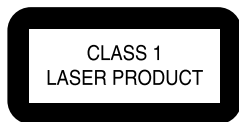


Service
Service
Service



TR 01001_001
080502

Service Manual



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PHILIPS

1. Technical Specifications and Connection Facilities

1.1 General:

| | |
|--------------------------------------|----------------|
| Mains voltage | : 198V-276V |
| Mains frequency | : 43 Hz - 63Hz |
| Power consumption mains | : 28 W |
| Power consumption standby | : < 7 W |
| Power consumption low power stand-by | : < 3 W |

1.2 RF Tuner

Test equipment:Fluke 54200 TV Signal generator
Test streams:PAL BG Philips Standard test pattern

1.2.1 System:

PAL B/G, PAL D/K, SECAM L/L', PAL I

1.2.2 RF - Loop Through:

| | |
|--------------------------|--------------------|
| Frequency range | : 45 MHz - 860 MHz |
| Gain: (ANT IN - ANT OUT) | : -6 dB to 0dB |

1.2.3 Radio Interference:

| | |
|---|------------|
| input voltage /3 tone method (+40 dB min) | : no limit |
|---|------------|

1.2.4 Receiver:

PLL tuning with AFC for optimum reception

| | |
|--------------------------|---|
| Frequency range: | : 45.25 MHz - 857 MHz |
| Sensitivity at 40 dB S/N | : $\geq 60\text{dB}\mu\text{V}$ at 75 Ω (video unweighted) |

1.2.5 Video Performance:

Channel 25 / 503,25 MHz,
Test pattern: PAL BG PHILIPS standard test pattern,
RF Level 74 dBV
Measured on SCART 1

| | |
|-----------------------------------|------------------------|
| Frequency response: | : 0 - 4.00 MHz +0-4dB |
| Group delay (0.1 MHz - 4.4 MHz) | : 0 nsec \pm 150nsec |

1.2.6 Audio Performance:

Audio Performance Analogue - HiFi:

Frequency response at SCART 1 (L+R) output:

| | |
|--|---------------------------------|
| | : 100 Hz - 12 kHz / 0 \pm 3dB |
|--|---------------------------------|

S/N according to DIN 45405, 7, 1967 :
and PHILIPS standard test pattern
video signal:

| | |
|--|---|
| | : FM: $\geq 50\text{dB}$; AM $\geq 45\text{dB}$, unweighted |
|--|---|

Harmonic distortion (1 kHz, ± 25 kHz deviation):

| | |
|--|-----------------------------------|
| | : FM $\leq 1.5\%$; AM $\leq 2\%$ |
|--|-----------------------------------|

Audio Performance NICAM:

Frequency response at SCART 1(L+R) output:

| | |
|--|------------------------------|
| | : 40 Hz - 15 kHz 0 \pm 3dB |
|--|------------------------------|

S/N according to DIN 45405, 7, 1967 :
and PHILIPS standard test pattern
video signal:

| | |
|------------------------------|---------------------------|
| | : ≥ 60 dB unweighted |
| Harmonic distortion (1 kHz): | : ≤ 0.5 % |

1.2.7 Tuning

Automatic Search Tuning

| | |
|--|---------------------------------|
| scanning time without antenna | : typ. 3 min. PAL |
| stop level (vision carrier) | : $\geq 37\text{dB}\mu\text{V}$ |
| Maximum tuning error of a recalled program | : ± 62.5 kHz |
| Maximum tuning error during operation | : ± 100 kHz |

Tuning Principle

automatic B,G, I, DK and L/L'detection
manual selection in "STORE" mode

1.3 Analogue Inputs

1.3.1 SCART 1 (Connected to TV)

Pin Signals:

| | | |
|------------|---------------|--|
| 1 | - Audio R | 1.8V RMS |
| 2 | - Audio R | |
| 3 | - Audio L | 1.8V RMS |
| 4 | - Audio GND | |
| 5 | - Blue/Chroma | |
| | GND | |
| 6 | - Audio L | |
| 7 | - Blue out/ | |
| Chroma in | | 0.7Vpp \pm 0.1V into 75 Ohm (*) |
| 8 | - Function | |
| switch | | <2V = TV >4.5V / <7V = asp. ratio 16:9 DVD >9.5V / <12V = asp. ratio 4:3 DVD |
| 9 | - Green GND | |
| 10 | - P50 control | |
| 11 | - Green | 0.7Vpp \pm 0.1V into 75 Ohm (*) |
| 12 | - Nc | |
| 13 | - Red/Chroma | |
| | GND | |
| 14 | - fast switch | |
| | GND | |
| 15 | - Red out/ | |
| Chroma out | | 0.7Vpp \pm 0.1V into 75 Ohm (*) $\pm 3\text{dB}$ 0.3Vpp Chroma (burst) |
| 16 | - fast switch | |
| RGB/ CVBS | | or Y <0.4V into 75 Ohm = CVBS >1V / <3V into 75 Ohm = RGB |
| 17 | - Y/CVBS GND | |
| | OUT | |
| 18 | - Y/CVBS GND | |
| | IN | |
| 19 | - CVBS/Y | 1Vpp \pm 0.1V into 75 Ohm (*) |
| 20 | - CVBS/Y | |
| 21 | - Shield | |

1.3.2 SCART 2 (Connected to AUX)

Pin Signals:

| | | |
|------------|--------------|--|
| 1 | -Audio R | 1.8V RMS |
| 2 | -Audio R | |
| 3 | -Audio L | 1.8V RMS |
| 4 | -Audio GND | |
| 5 | -Blue/Chroma | |
| | GND | |
| 6 | -Audio L | |
| 7 | -Blue in/ | |
| Chroma out | | $\pm 3\text{dB}$ 0.3Vpp Chroma (burst) |
| 8 | -Function | |
| switch | | |
| 9 | -Green GND | |
| 10 | -P50 control | |

| | |
|----|---|
| 11 | -Green |
| 12 | -Nc |
| 13 | -Red/Chroma GND |
| 14 | -fast switch GND |
| 15 | -Red in/ Chroma in |
| 16 | -fast switch RGB/ CVBS or Y |
| 17 | -CVBS GND OUT |
| 18 | -CVBS GND IN |
| 19 | -CVBS/Y/RGB sync 1Vpp ± 0.1V into 75 Ohm (*) |
| 20 | -CVBS/Y |
| 21 | -Shield |

(*) for 100% white

| | |
|---------------------------------|---------------------|
| Crosstalk 1kHz | : >85dB |
| Crosstalk 20Hz-20kHz | : >70dB |
| Frequency response 20Hz- 20kHz | : ± 0.2dB max |
| Signal to noise ratio | : >85 dB |
| Dynamic range 1kHz | : >75dB |
| Dynamic range 20Hz-20kHz | : >70dB |
| Distortion and noise 1kHz | : >75dB |
| Distortion and noise 20Hz-20kHz | : >65dB |
| Intermodulation distortion | : >70dB |
| Mute (spin-up, pause, access) | : >85dB |
| Outband attenuation: | : >40dB above 25kHz |

1.6 Digital Output

1.6.1 Coaxial

| | |
|-------------------------|-------------------------------------|
| CDDA/ LPCM (incl MPEG1) | : according IEC958 |
| MPEG2, AC3 audio | : according IEC1937 |
| DTS | : according IEC1937, amendment 1 |

1.3.3 Audio/Video Front Input Connectors

Audio

| | |
|-----------------|----------|
| Input voltage | : 2 Vrms |
| Input impedance | : >10kΩ |

Video - Cinch

| | |
|-----------------|---------------|
| Input voltage | : 1 Vpp ± 3dB |
| Input impedance | : 75 Ω |

Video - YC (Hosiden)

| | |
|-------------------|----------------------------|
| Input voltage Y | : 1Vpp ± 3dB |
| Input impedance Y | : 75 Ω |
| Input voltage C | : burst 300 mVpp ± 3 dB |
| Input impedance C | : 75 Ω |

1.4 Video Performance

All outputs loaded with 75 Ohm
SNR measurements over full bandwidth without weighting.

1.4.1 SCART (RGB)

| | |
|-----------|--------------------------|
| SNR | : > -65 dB on all output |
| Bandwidth | : 4.8 MHz ± 2dB |

1.5 Audio Performance CD

1.5.1 Cinch Output Rear

| | |
|---------------------------------|---------------------|
| Output voltage 2 channel mode | : 2Vrms ± 2dB |
| Channel unbalance (1kHz) | : <1dB |
| Crosstalk 1kHz | : >95dB |
| Crosstalk 20Hz-20kHz | : >85dB |
| Frequency response 20Hz- 20kHz | : ±0.2dB max |
| Signal to noise ratio | : >95 dB |
| Dynamic range 1kHz | : >85dB |
| Dynamic range 20Hz-20kHz | : >80dB |
| Distortion and noise 1kHz | : >85dB |
| Distortion and noise 20Hz-20kHz | : >75dB |
| Intermodulation distortion | : >77dB |
| Mute | : >95dB |
| Outband attenuation: | : >40dB above 30kHz |

1.5.2 Scart Audio

| | |
|-------------------------------|-----------------|
| Output voltage 2 channel mode | : 1.6Vrms ± 2dB |
| Channel unbalance (1kHz) | : <1dB |

1.7 Digital Video Input (IEEE 1394)

1.7.1 Applicable Standards

Implementation according:
IEEE Std 1394-1995
IEC 61883 - Part 1
IEC 61883 - Part 2 SD-DVCR (02-01-1997)
Specification of consumer use digital VCR's using 6.3 mm
magnetic tape - dec.1994
Mechanical connection according:
Annex A of 61883-1

1.8 P50 System Control

Via SCART pin nr 10

1.9 Dimensions and Weight

| | |
|--------------------------|--------------------------------|
| Height of feet | : 10mm |
| Apparatus tray closed | : WxDxH :435 x 324.5 x 88cm |
| Apparatus tray open | : WxDxH :435 x 366 x 88cm |
| Weight without packaging | : app. 4 kg ± 0.5 kg |
| Weight in packaging | : app. 6.5 kg |

1.10 Laser Output Power & Wavelength

1.10.1 DVD

| | |
|-----------------------------|---------|
| Output power during reading | : 0.8mW |
| Output power during writing | : 20mW |
| Wavelength | : 660nm |

1.10.2 CD


| | |
|--------------|---------|
| Output power | : 0.3mW |
| Wavelength | : 780nm |

2. Safety Information, General Notes

2.1 Safety Instructions

2.1.1 General Safety

Safety regulations require that during a repair:

- Connect the unit to the mains via an isolation transformer.
- Replace safety components, indicated by the symbol , only by components identical to the original ones. Any other component substitution (other than original type) may increase risk of fire or electrical shock hazard.

Safety regulations require that after a repair, you must return the unit in its original condition. Pay, in particular, attention to the following points:

- Route the wires/cables correctly, and fix them with the mounted cable clamps.
- Check the insulation of the mains lead for external damage.
- Check the electrical DC resistance between the mains plug and the secondary side:
 1. Unplug the mains cord, and connect a wire between the two pins of the mains plug.
 2. Set the mains switch to the 'on' position (keep the mains cord unplugged!).
 3. Measure the resistance value between the mains plug and the front panel, controls, and chassis bottom.
 4. Repair or correct unit when the resistance measurement is less than 1 MΩ.
 5. Verify this, before you return the unit to the customer/user (ref. UL-standard no. 1492).
 6. Switch the unit 'off', and remove the wire between the two pins of the mains plug.

2.1.2 Laser Safety

This unit employs a laser. Only qualified service personnel may remove the cover, or attempt to service this device (due to possible eye injury).

Laser Device Unit

| | |
|-----------------|--|
| Type | : Semiconductor laser GaAlAs |
| Wavelength | : 650 nm (DVD) : 780 nm (VCD/CD) |
| Output Power | : 20 mW (DVD+RW writing) : 0.8 mW (DVD reading) : 0.3 mW (VCD/CD reading) |
| Beam divergence | : 60 degree |

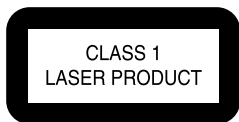



Figure 2-1

Note: Use of controls or adjustments or performance of procedure other than those specified herein, may result in hazardous radiation exposure. Avoid direct exposure to beam.

2.2 Warnings

2.2.1 General

- All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD, ) . Careless handling during repair can reduce life drastically. Make sure that, during repair, you are at the same potential as the mass of the set by a wristband with resistance. Keep components and tools at this same potential.
Available ESD protection equipment:
 - Complete kit ESD3 (small tablemat, wristband, connection box, extension cable and earth cable) 4822 310 10671.
 - Wristband tester 4822 344 13999.
- Be careful during measurements in the live voltage section. The primary side of the power supply (pos. 1005), including the heatsink, carries live mains voltage when you connect the player to the mains (even when the player is 'off!'). It is possible to touch copper tracks and/or components in this unshielded primary area, when you service the player. Service personnel must take precautions to prevent touching this area or components in this area. A 'lightning stroke' and a stripe-marked printing on the printed wiring board, indicate the primary side of the power supply.
- Never replace modules, or components, while the unit is 'on'.

2.2.2 Laser

- The use of optical instruments with this product, will increase eye hazard.
- Only qualified service personnel may remove the cover or attempt to service this device, due to possible eye injury.
- Repair handling should take place as much as possible with a disc loaded inside the player.
- Text below is placed inside the unit, on the laser cover shield:

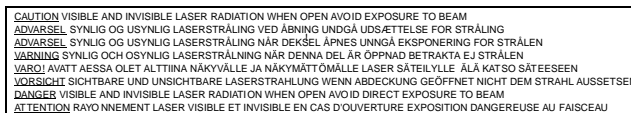


Figure 2-2

2.2.3 Notes

Dolby

Manufactured under licence from Dolby Laboratories. "Dolby", "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories. Confidential Unpublished Works. ©1992-1997 Dolby Laboratories, Inc. All rights reserved.



Figure 2-3

Trusurround

TRUSURROUND, SRS and symbol (fig 2-4) are trademarks of SRS Labs, Inc. TRUSURROUND technology is manufactured under licence from SRS labs, Inc.



Figure 2-4

Video Plus

“Video Plus+” and “PlusCode” are registered trademarks of the Gemstar Development Corporation. The “Video Plus+” system is manufactured under licence from the Gemstar Development Corporation.



Figure 2-5

Macrovision

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners.

Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

3. Directions For Use



Select previous title/search backwards:

Briefly press the button during playback: Previous chapter/film or previous title
Hold down the button: Search backwards
Hold down the button during the still picture: slow motion backwards



Select next title/search forwards:

Briefly press the button during playback: Next chapter/film or next title
Hold down the button: Search forwards
Hold down the button during the still picture: slow motion forward



STOP

Stop: Stop playback / recording, except with programmed recordings (TIMER)
Hold down the button to open and close the disc tray.



REC/OTR

Record: Record the current TV channel



EDIT

For displaying the edit menu for DVD+(RW) discs, for setting chapter markers



TIMER

To program a recording with ShowView® / without ShowView® or to alter/clear programmed recordings

Additional TV functions



TV VOLUME +

TV volume: Increase TV volume



TV VOLUME -

TV volume: Reduce TV volume

For the following functions you need to hold down the button **DVD/TV** at the side and then select the function you need with the appropriate button.



Number buttons: 0 - 9

To select a higher programme number



CHANNEL +

To select a higher programme number



CHANNEL -

To select a lower programme number

Front of the device



STANDBY/ON

To switch off or on. Interrupt a function, interrupt a programmed recording (TIMER)



CHANNEL -

Select: Lower programme number



CHANNEL +

Select: Higher programme number



REC MODE

To select the maximum possible record time

ENGLISH

The remote control

MONITOR

This button lets you switch between the (internal) TV tuner in the DVD recorder (TV picture on the TV set) and playback on the DVD recorder

STANDBY/ON

To switch set on or off, interrupt menu function, interrupt a programmed recording (TIMER)

TV/DVD

Switches the start socket: **EXT 2 AUX I/O** directly to the TV set. This lets you watch the picture from any unit connected to this start socket (set-top box, video recorder or satellite receiver) and at the same time record from another source.

If you have not connected a device to start socket: **EXT 2 AUX I/O** you can use this button to switch between TV reception and DVD recorder.

This, however, functions only if you have connected your TV set to the DVD recorder using a start cable (socket: **EXT 1 TO TV-I/O**) and your TV set reacts to the switching.

T/C

Choose the **T** (Title)/**C** (Chapter) directly from the menu bar.

If **IFRTD** appears in the display, the index menu from a recorded disc or an introductory film will be shown. In this case, this function is not available.

Playback type: Choose between repeat, shuffle play and intro-scan

Record type (quality): To select the maximum possible record time

Number buttons: 0 - 9

To show the DVD menu or the index screen

Disc menu: To show the DVD menu or the index screen

System menu: Call up/cancel the main menu (menu bar at the top of the screen)

Select: Select function/value

Store/confirm: To store or confirm entry

Cursor keys: Left, right, up, down

Back: Return to previous menu on a video CD (VCD). This function works also on some DVD's.

Delete: To delete last entry or clear programmed recording (TIMER)

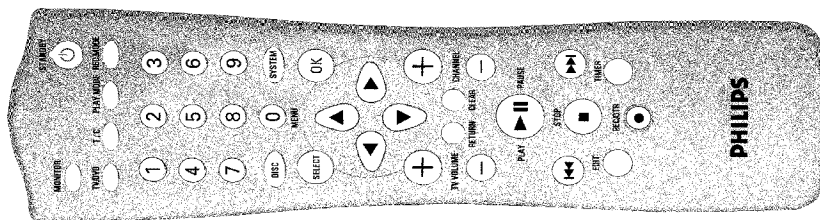
Plus: Next programme number

Minus: Previous programme number

Playback/pause: Play back a disc.

If this button is pressed during playback, the DVD recorder switches to pause. You will see a still picture.

If this button is pressed during recording, the DVD recorder will also switch to pause.



| | |
|--------------------------|--|
| EXT 1 TO TV-IO | Smart socket 1: Connection of a TV set. RGB- output |
| OUT S-VIDEO (Y/C) | S-Video output: Connection of an S-Video compatible TV set |
| OUT VIDEO (CVBS) | Video output (yellow socket): Connection of a TV set with a video input (CVBS, Composite Video) |
| OUT L-AUDIO R | Analogue audio output (white/red socket): Connection of a TV set with audio input sockets or connection of an additional device |
| DIGITAL-AUDIO OUT | Digital audio output: Connection of a digital audio device (amplifier/receiver) |

The symbols on your DVD recorder display

These symbols can light up on your DVD recorder display:

| | |
|--------------------|---|
| TITLE | Displays the title numbers selected/played (DVD) |
| TRACK | Displays the track selected/played (VCD/CD) |
| DVD+RW | Displays the inserted DVD disc: DVD /DVD-R / DVD+RW. Disc types "DVD-R/DVD+RW" are shown as DVD. |
| S-VCD | Displays the CD-disc inserted: S VCD/VCD/CD |
| EP+ CHAPTER | Displays recording type (Quality/Playback type: HQ, SP+, EP, EP+). Displays the chapter selected/played |
| TOTAL TIME | Total playback time |
| REMAIN TIME | Time remaining |
| TIME | Time used |
| DTS | A DTS audio signal is available on the digital audio output |
| DD DIGITAL | A Dolby digital audio signal is available on the digital audio output |
| MPEG | An MPEG audio signal is available on the digital audio output |
| PCM | A PCM audio signal is available on the digital audio output |
| CHANNEL | Channel/programme number |
| ▶ | Playback in progress |
| | Playback/record interrupted (Pause) |
| RECORD | Recording in progress |
| ⏏ | A satellite recording has been programmed. |
| o() | A remote control signal has been received |
| ⌚ | A recording (timer) has been programmed |
| DECODER | A decoder has been assigned to the current TV channel (programme) |



| | |
|---------------------|---|
| RECORD | Record: Record the current TV channel |
| RECORD LED | Recording in progress: Red light on the RECORD button to indicate recording in progress |
| OPEN/CLOSE | Open/close disc tray: Open/close disc tray |
| ◀◀ | Select previous title/search backwards |
| ▶▶ | Select next title/search forwards |
| ■ STOP | Stop: Interrupt playback/recording |
| ▶ PLAY/PAUSE | Play back/pause: Play back recorded disc, interrupt playback, still picture |

ENGLISH

Behind the flap at the left-hand corner on the front

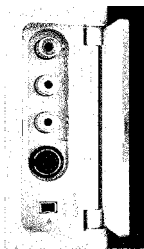
| | |
|--|--|
| DV | i-Link / DV socket (digital video input, IEEE 1394, FireWire): Connecting a digital camcorder or other suitable device (programme number: LPH12). |
| S-VIDEO | S-Video socket: Connection of SVHS/Hi8 camcorders or SVHS/Hi8 video recorders (programme number: LPH11) |
| Yellow socket VIDEO | Video input socket: Connection of camcorders or video recorders (programme number: LPH11) |
| White/red socket left AUDIO right | Audio input socket left/right: Connection of camcorders or video recorders (programme number: LPH11) |

Switching between sockets **IN S-VIDEO (Y/C)** and **IN VIDEO (CVBS)** is done automatically. In case both sockets are used, the signal received at socket **IN S-VIDEO (Y/C)** is treated with priority.

Back of the unit










| | |
|---------------------|--|
| ~ MAINS | Mains socket: Connection to the mains supply (230V/50Hz) |
| ANTENNA | Aerial input: Connection of the aerial |
| TV | Aerial output: Connection of the TV set |
| EXT 2 AUX IO | Smart socket 2: Connection of an additional device (satellite receiver, set-top box, video recorder, camcorder, etc.) |



| | |
|--------------|---|
| EMPTY DISC | The disc inserted is either new or has been completely erased (no recordings). |
| PROTECTED | The disc is protected against recording. |
| MAX. TITLE | The maximum number of titles per disc has been reached. The maximum number of titles per disc is 48. |
| MAX. CHAP | The maximum number of chapters per title/disc has been reached. The maximum number of chapters per title is 99, and 124 per disc. |
| DISC FULL | The disc is full. There is no space for new recordings. |
| PAL DISC | A disc with PAL recordings has been inserted. The machine is trying to record an NTSC signal. Insert a new disc or one that contains NTSC recordings. |
| NTSC DISC | A disc with NTSC recordings has been inserted. The machine is trying to record a PAL signal. Insert a new disc or one that contains PAL recordings. |
| RECORDING | An illegal action (e.g. OPEN/CLOSE button) was attempted during recording. |
| FORGET TITLE | Playback was started for an empty title or the following title is empty. |
| DISC LOCK | An attempt has been made to record during playback of a protected disc. This message appears if an attempt is made to insert a chapter marker (EDIT button). |
| DISC ERR | An error occurred when the title was being written. If this error keeps occurring, please clean the disc or use a new one. You will find information on how to clean the disc in the next chapter in the section 'Cleaning the discs'. |
| DISC WARN | An error occurred when writing the title. Recording was continued, the error was skipped. |
| SETUP | After the automatic channel search, the menu for time/date settings appears on the screen. |
| WRITE D1 | During the automatic channel search, the TV channels found will be count. |
| REMOVED | It is not possible to close/open the disc tray. |
| SAFE RECD | The new recording will be made at the end of all the other recordings (SAFE RECORD). |
| ERASE LINK | The 'EasyLink' function is currently transferring information from the TV set. |

ENGLISH

| | |
|---|---|
| VPS/PDC | Video programming system / programme delivery control. A VPS or PDC code will be transmitted for the selected TV program. |
| NICAM | The DVD recorder has detected a Nicam audio signal. |
| STEREO | During playback a HiFi/2 channel tone was detected or a HiFi/2 channel tone was received. |
|  | Multi-function display/Text line |
|  | Clock |
|  | Disc/Idle playing time |
|  | OTR switch-off time |
|  | Title name |
|  | Display of programme number of TV channel(position/channel name/function). |
|  | Display of informations, warnings. |

Messages in the DVD recorder display

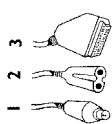
THIS BOOK AND DVD RECORDER ARE THE PROPERTY OF THE COMPANY. ANY REPRODUCTION, EITHER FOR COMMERCIAL OR PRIVATE PURPOSES WITHOUT THE WRITTEN CONSENT OF THE COMPANY IS STRICTLY PROHIBITED.

The following messages may appear in your DVD recorder display

| | |
|-----------|--|
| TV ON | The DVD recorder is currently in the initial installation mode. Switch on your TV set and read section 'Installing your DVD recorder' in chapter 'Initial Installation'. |
| NO SIGNAL | No input signal available (signal inadequate or unstable) |
| MENU | The menu on the screen is active |
| OPENING | Disc tray opening |
| TRAY OPEN | Disc tray open |
| CLOSING | Disc tray closing |
| READING | Disc being read |
| MENU UPDT | Once recording has been successfully completed the table of contents is created. |
| INIT MENU | The menu structure is created after the first recording has been made on a new disc |
| COPY PROT | You have tried to copy a copy-protected DVD/video cassette. |
| WAIT | Please wait until this message disappears. The DVD recorder is busy performing a task. |
| NO DISC | No disc has been inserted for recording. If a disc has been inserted, perhaps it cannot be read. |
| INFO | Information on the inserted DVD is displayed on the screen |
| BUSY | The DVD recorder is processing the changes to make them DVD compatible |
| ERASING | The entire disc is erased |

Connecting with a scart cable and 'Easy Link'

Your DVD recorder can exchange information with your TV set using 'Easy Link'. Your TV channels can also be transferred in the same order from your TV set to your DVD recorder using 'Easy Link'.



Have the following cables ready: an aerial cable (1, supplied), a mains cable (2, supplied), a special scart cable (3, suitable for EasyLink).

1 Switch off your TV set.

2 Remove the aerial cable plug from your TV set. Insert it into the ANTENNA socket at the back of the DVD recorder.

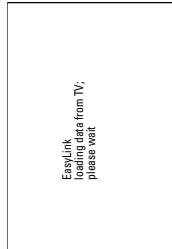
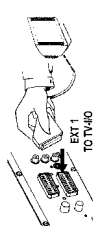
3 Insert one end of the supplied aerial cable into the TV socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set.

4 Plug a special scart cable (for EasyLink) into the scart socket EXT 1 TO TV/IO at the back of the DVD recorder and the corresponding scart socket at the back of the TV set (see TV set operating instructions).

5 Switch on the TV set.

6 Insert one end of the supplied mains cable into the mains socket and the other end into the wall socket.

7 A message appears on the screen announcing that the transfer has started. 'EASYLINK' appears on the display during transfer. The TV set transfers all stored TV channels, in the same order, to the DVD recorder. This may take several minutes.



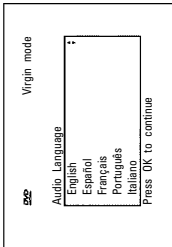
Connecting the DVD recorder

Problem

'Time', 'Year', 'Month', 'Date' appears on my TV screen for confirmation

Normally, the date and time are transferred from the data of the TV channel that is stored under programme PO1. If the aerial signal is too weak or disrupted, you must manually set the time and date.

- Check if the time in line **Time** is correct.
- If required, change the time with the number buttons 0-9 on your remote control.
- Select the next line with **▲** or **▼**.
- Check the displayed settings for: **'Year', 'Month' and 'Date'**.
- When all information is correct, save by pressing **OK**.



Problem

'I can see more installation menus on my TV set'

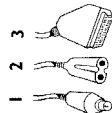
Not all the necessary data has been transferred. Please enter the settings by hand as follows. For more information on the various functions see 'Initial installation in installing your DVD recorder'.

- Select the desired audio language using **▼** or **▲** and confirm with **OK**.
- Select the desired subtitle language with **▼** or **▲** and confirm with **OK**.
- Select the desired picture format using **▼** or **▲**.
 For a 4:3 TV set: cinema format (black bars above and below the picture)
 For a 4:3 TV set: full height format with the sides cut off
 For a 16:9 TV set:
 16:9
- Confirm with **OK**.
- Select your country with **▼** or **▲**.
 If your country does not appear, select **Other**.
- Confirm with **OK**.

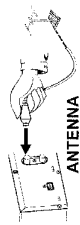
Initial installation is now complete.

Connecting with a scart cable without 'Easy Link'

Have the following cables ready: an aerial cable (1, supplied), a mains cable (2, supplied), a scart cable (3).



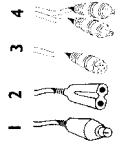
1 Remove the aerial cable plug from your TV set. Insert it into the ANTENNA socket at the back of the DVD recorder.



Connecting the DVD recorder

Connecting with an S-Video(Y/C)cable

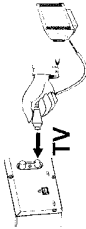
Have the following cables ready: an aerial cable (1, supplied), a mains cable (2, supplied), an S-Video (SVHS) cable (3), an audio cable (4, supplied, red/white plug).



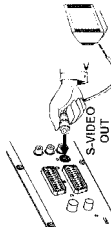
1 Remove the aerial cable plug from your TV set. Insert it into the ANTENNA socket at the back of the DVD recorder.



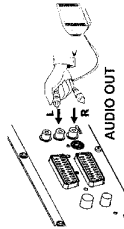
2 Insert one end of the supplied aerial cable into the TV socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set.




3 Insert one end of a S-Video (SVHS) cable into the OUT S-VIDEO (Y/C) socket at the back of the DVD recorder and the other end into the S-Video (SVHS) input socket on the TV set (usually labelled 'S-Video in' or 'SVHS in'. See TV operating instructions).

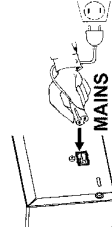


4 Insert one end of the supplied audio (Cinch) cable into the red/white Cinch socket OUT L AUDIO R at the back of the DVD recorder and the other end into the audio input socket (usually red/white) on the TV set (usually labelled 'Audio in' or 'AV in'. See TV operating instructions).



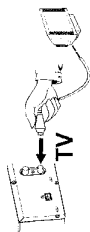
5 Switch on the TV set. Switch the TV set over to this input socket or select the relevant channel number. Please see your TV's operating instructions for the channel number you need.

6 Insert one end of the supplied mains cable into the mains socket ~MAINS at the back of the DVD recorder and the other end into the wall socket.  will appear on the display.



Then, read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.

2 Insert one end of the supplied aerial cable into the TV socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set.



3 Plug a start cable into the start socket. EXT 1 TO TV-IO at the back of the DVD recorder and the start socket for the DVD recorder at the back of the TV set (see TV set operating instructions).




My TV set has several start sockets. Which one should I use?

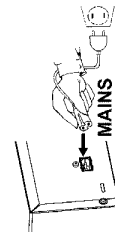
Select the start socket that is suitable for both video output and for video input.

My TV set shows me a selection menu for the start socket

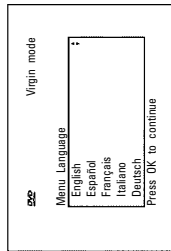
Select 'VCR' as the source for this start socket.

4 Switch on the TV set.

5 Insert one end of the supplied mains cable into the mains socket ~MAINS at the back of the DVD recorder and the other end into the wall socket.  will appear on the display.



6 If the connection was properly made and your TV was automatically switched to the programme number for the start socket, e.g. EXT 1, 'AV', you will see the following picture:



Then, read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.

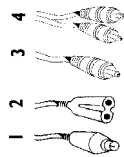
ENGLISH



Problem

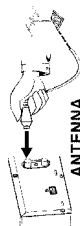
- My screen is empty.
 - Many TV sets are switched by the DVD recorder to the programme number for the start socket by way of a control signal sent through the start cable.
 - If the TV set does not automatically switch to the start socket programme number, manually change to the corresponding programme number on your TV set (see your TV's operating instructions).
 - Check that the start cable is connected from the TV set to the EXT 1 TO TV-IO socket on the DVD recorder. The EXT 2 AUX IO socket is intended only for additional devices.

Connecting with video(CVBS) cable

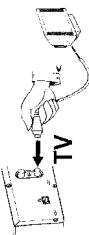


Have the following cables ready:
 1. an aerial cable (1, supplied), a mains cable (2, supplied), a video (CVBS) cable (3, supplied, yellow plug), an audio cable (4, supplied, red/white plug).

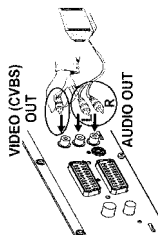
1 Remove the aerial cable plug from your TV set. Insert it into the **ANTENNA** socket at the back of the DVD recorder.



2 Insert one end of the supplied aerial cable into the **TV** socket at the back of the DVD recorder and the other end into the aerial input socket at the back of the TV set.



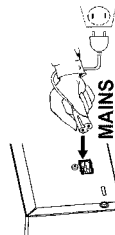
3 Insert one end of the supplied video (CVBS) cable into the yellow Cinch socket **OUT VIDEO (CVBS)** at the back of the DVD recorder and the other end into the video input socket (usually yellow) on the TV set (usually labelled 'Video in' or 'AV in'. See TV operating instructions).



4 Insert one end of the supplied audio (Cinch) cable into the red/white Cinch socket **OUT L AUDIO R** at the back of the DVD recorder and the other end into the audio input socket (usually red/white) on the TV set (usually labelled 'Audio in' or 'AV in'. See TV operating instructions).

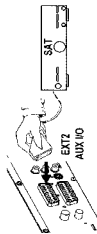
5 Switch on the TV set. Switch the TV set over to the Video/Audio input socket or select the relevant programme number. Please see your TV's operating instructions for the programme number you need.

6 Insert one end of the supplied mains cable into the mains socket **~MAINS** at the back of the DVD recorder and the other end into the wall socket. 'TV ON' will appear on the display.



Then, read the paragraph on 'Initial installation' in 'Installing your DVD recorder'.

Connecting additional devices to the second scart socket



You can connect additional devices such as decoders, satellite receivers, camcorders, etc. to the **EXT 2 AUX I/O** socket. When playback is started on this additional device the DVD recorder automatically connects the **EXT 2 AUX I/O** scart socket with the **EXT 1 TO TV-IO** scart socket. You will then see the picture from the additional device on your TV set, even if the DVD recorder is switched off.

The **TV/DVD** button on the remote control allows you to switch between playback through the **EXT 2 AUX I/O** scart socket and playback from the DVD recorder.

Connecting additional video recorders

You can connect a video recorder to the **EXT 2 AUX I/O** socket. If you have an SVHS video recorder you can additionally use the **OUT S-VIDEO (YC)** socket and the **OUT L AUDIO R** sockets.

Please note:
 Most pre-recorded video cassettes and DVDs are copy-protected. If you try to copy them you will see the message **COPY PROT.** on the DVD recorder's display.

x When copying video cassettes the display on the DVD recorder shows 'NO S-VIDEO'.

- ✓ Check that the scart cable is plugged in firmly.
- ✓ The DVD recorder may not be able to recognise the video input signal if this signal is poor or does not comply with relevant standards.

x When 1 copy DVD video discs or pre-recorded video cassettes the picture is fuzzy and the brightness varies

- ✓ This happens if you try to copy DVDs or video cassettes that have been copy-protected. Even though the picture on the TV is fine the recording on a DVD-R(W) is faulty. This interference is unavoidable with copy-protected DVDs or video cassettes.

Problem

Connect camcorder to the front sockets

To copy camcorder recordings, you can use the front sockets. These sockets are located behind the flap on the left hand side.

Best Picture Quality

If you have a DV or Digital 8 camcorder, connect the **DV** input of the DVD recorder to the appropriate DV output on the camcorder.

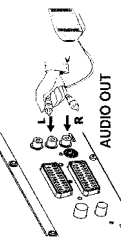
Very good Picture Quality

If you have a Hi8 or S-VHS(C) camcorder, connect the **S-VIDEO** input of the DVD recorder to the appropriate S-VHS output on the camcorder. You must also connect the audio input **left AUDIO** right on the DVD recorder to the audio output on the camcorder.

Good Picture Quality

If you have a camcorder that only has a single video output (Composite Video, CVBS), connect the **VIDEO** input on the DVD recorder to the appropriate output on the camcorder. You must also connect the audio input **left AUDIO** right on the DVD recorder to the audio output on the camcorder.

Connecting audio devices to the analogue audio sockets



Two analogue audio sockets **OUT L AUDIO R** (audio signal output left/right) are located at the back of the DVD recorder.

-) a receiver with **Dolby-Pro-Logic**
-) a receiver with **two-channel analogue stereo**

Can I use the 'Phono' input on my amplifier?

This socket (input) on the amplifier is designed only for record players without preamplifiers. Do not use this input for connecting the DVD recorder. The DVD recorder or the amplifier may be damaged as a result.



Connecting audio devices to the digital audio socket



At the back of the DVD recorder there is a digital audio output socket: **DIGITAL AUDIO OUT** for an coaxial cable.

-) an **A/V receiver** or an **A/V amplifier** with a **digital multi-channel sound decoder**
-) a receiver with **two-channel digital stereo (PCM)**

Digital multi-channel sound ?

Digital multi-channel sound offers the best possible sound quality. You will need a multi-channel A/V receiver or amplifier that supports at least one of the audio formats of the DVD recorder (Dolby Digital and DTS). Consult the operating instructions for your receiver to find out which audio format it supports.



*All I can hear from my loudspeakers is a loud distorted noise

✓ The receiver is not compatible with the digital audio format of the DVD recorder. The audio format of the DVD disc is displayed in the status window when you switch to another language. Playback in six-channel digital surround sound is only possible if the receiver has a digital multi-channel sound decoder.

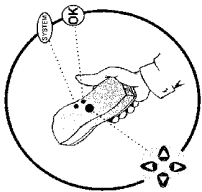


Problem

3

Installing your DVD recorder

Initial installation



After successfully connecting your DVD recorder to the TV set and other additional devices as described in the previous chapter, this chapter will show you how to start the initial installation. The DVD recorder automatically seeks out and stores all available TV channels.

Aim correctly with the remote control

In the following sections, you will need the remote control for the first time. Aim the remote control at the DVD recorder and not at the TV set.

Connecting additional devices

If you have connected additional devices such as a satellite receiver to the aerial cable, switch them on. The automatic channel search will recognise it and save it.

No aerial connected

Even if you only want to use the DVD recorder to play back or have only connected a satellite receiver, you must still complete the initial installation. This is necessary so that the basic settings are stored correctly. Once initial installation is complete you can use the DVD recorder as normal.

ENGLISH



Tip

1

Virgin mode

Menu Language

English
Español
Français
Italiano
Deutsch

Press OK to continue

Select the desired language for the on-screen menu by pressing ▼ or ▲.

What is an on-screen menu?
The multi-language on-screen menu takes the mystery out of using your new DVD recorder. All settings and/or functions are displayed on your TV screen in the relevant language.

2

Virgin mode

Audio Language

English
Español
Français
Português
Italiano

Press OK to continue

Confirm with OK.

Select the desired audio language using ▼ or ▲.

What is an audio language?
The DVD will play the sound in the language you select, provided this language is available on the disc. If it is not available on the disc the first language on the DVD will be used instead. The DVD Video Disc menu, if available, will also be displayed in the language you select.

3

Virgin mode

Subtitle Language

English
Español
Français
Português
Italiano

Press OK to continue

Confirm with OK.

Select the desired language for the subtitles by pressing ▼ or ▲.

What is the subtitle language?
The subtitles will be displayed in the language you select, provided this language is available on the disc. If it is not available on the disc the first language on the DVD will be used instead.

7

Virgin mode

TV Shape

4:3 letterbox
4:3 panscan
16:9

Press OK to continue

Select the desired screen format position using ▼ or ▲. These settings will only be used if you insert a DVD that contains this information.

Which screen formats can I select?
4:3 letterbox for wide-screen (cinema format) with black borders at the top and bottom of the screen.
4:3 panscan for a full-height picture with cropped edges.
16:9 for a wide-screen TV set (screen edge ratio 16:9)

8

Virgin mode

Country

Austria
Belgium
Denmark
Finland
France

Press OK to continue

Confirm with OK.

Select your country with ▼ or ▲. If your country does not appear, select **Other**.

Why do I have to set the country?
To call up the specific settings for the respective country, you must first install the country.

9

Installation Autom. search

Searching for TV channels

00 Channels found

Bitte warten

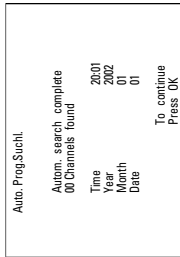
Confirm with OK.

After you connect the aerial (or cable TV, satellite receiver, etc.) to the DVD recorder, press OK. The automatic TV channel search starts. "HiFi TV" will appear on the display.

***The DVD recorder cannot find any TV stations**
✓ Select channel 1 on the TV set. Can you see the stored TV channel on the TV set?
✓ If not, check the cable connection from the aerial (aerial socket) to the DVD recorder and to the TV set.
✓ Please have patience.
The DVD recorder searches the entire frequency range in order to find and store the largest possible number of TV channels. It is possible that the TV channels in your country are broadcast in a higher frequency range. As soon as this range is reached during the search, the DVD recorder will find the TV channels.
✓ If no aerial is connected, complete the basic settings and then, if desired, start the automatic channel search (see section "Automatic TV channel search").

12

When the automatic TV channel search is complete, **'Autom. search complete'** will appear on the TV screen. **'Time', 'Year', 'Month', 'Date'** will appear on the TV screen.



- 13 Check if the time in **'Time'** is correct.
- 14 If required, change the time with the number buttons **0.9** on your remote control.
- 15 Select the next line with **▲** or **▼**.
- 16 Check if the displayed settings for: **'Year', 'Month' and 'Date'** are correct.
- 17 When all information is correct, save by pressing **OK**.

The initial installation is now complete.

Satellite receiver

If you are connecting a satellite receiver, please read the section on 'Using a satellite receiver'.

Decoder

If you are connecting a decoder, you must install it as described in the next section.

Tip

xSound may be distorted on some TV channels.
 ✓ If the sound is distorted on any of the stored TV channels or if there is no sound at all, the wrong TV system may have been stored for the TV channel. Read 'Manual TV channel search' for information on how to change the TV system.

Using a satellite receiver

TV channels from a satellite receiver (connected to scart socket **EXT 2 AUX I/O**) are received on the DVD recorder on programme number **'EXTZ'**

If necessary, use the **MONITOR** button to switch to the internal tuner. Then select programme number **'EXT1'** with **0** on the remote control and programme number **'EXTZ'** with **CHANNEL-**. You should select the TV channels to be received by the satellite receiver directly on the receiver itself.

Allocating a decoder

Some TV channels send coded TV signals that can only be viewed properly with a purchased or rented decoder. You can connect such a decoder (describable) to your DVD recorder. The following function automatically activates the connected decoder for the TV channel you want to watch.

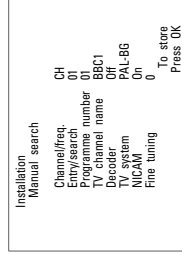
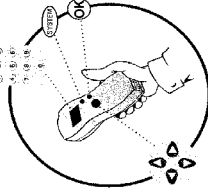
How do I allocate the decoder for Easy Link?

If your TC=V set supports 'Easy Link', the decoder must be assigned to the relevant TV channel on the TV set (see the operating instructions for your TV set). Settings cannot then be made in this menu.

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using **STANDBY/ON**.
- 3 Use the **CHANNEL +** and **CHANNEL -** buttons on the DVD recorder or the number buttons **0.9** on the remote control to select the TV channel for which you want to use the decoder. If necessary, use the **MONITOR** button to switch to the internal tuner.
- 4 Press the **SYSTEM-MENU** button on the remote control. The menu bar will appear at the top of the screen.
- 5 Select **'1'** using **◀** or **▶**.
- 6 Select line **'Installation'** using **▼** or **▲** and confirm with **▶**.
- 7 Select line **'Manual search'** using **▼** or **▲** and confirm with **▶**.
- 8 Select line **'Decoder'** using **▼** or **▲**.
- 9 Select function **'On'** with **◀** or **▶**.
- 10 Confirm with **OK**.
- 11 To end, press **SYSTEM-MENU**.

How can I switch the decoder off again?

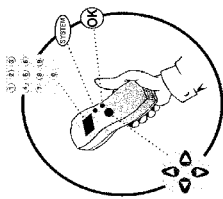
Select **Off** (decoder off) on the TV screen in the line **'Decoder'** using **▶**.



Your decoder has now been allocated to this TV channel. When this TV channel is selected, the **'DECODER'** symbol will appear in the DVD recorder display.

Manual TV channel search

In some cases, not all of the available TV channels may have been found and stored during initial installation. In this case, you will need to search for and store the missing or coded TV channels manually.



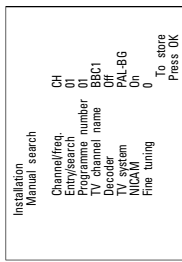
ENGLISH



Tip

Manual search with EasyLink
With 'Easy Link', the DVD recorder will automatically download the TV channels stored on the TV set. This is why some lines have no function. To store new TV channels, they must first be stored on the TV set. The information will then be transferred to the DVD recorder automatically.

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using **STANDBY/ON**.
- 3 Press **SYSTEM-MENU** on the remote control. The menu bar appears.
- 4 Select **TV** using **◀** or **▶**.
- 5 Select **'Installation'** using **▼** or **▲** and confirm with **▶**.
- 6 Select **'Manual search'** using **▼** or **▲** and confirm with **▶**.



- 7 In **'Channel/freq.'**, select the desired display using **▶**

What is hidden behind the settings?
'Freq.': Display/entry of frequencies
'CH': Display/entry of channels
'S-CH': Display/entry of special channels

What is a special channel?
TV signals are transmitted in certain pre-defined frequency ranges. These ranges are divided into channels. A specific frequency/channel is assigned to each TV station. Certain frequency ranges are specified as special channels (hyperband channels).

- 8 In **'Entry/search'**, enter the frequency or channel of the TV station using the number buttons **0..9**.



Problem

x I don't know the channel for my TV station
✓ In this case, press **▶** to start the automatic search. A changing channel number/frequency number will appear on the TV screen. Continue the automatic search until you have found the TV channel you are looking for.

- 9 Using **◀** or **▶** in **'Programme number'**, select the programme number you want to use for the TV channel, e.g. '01'.



Tip

How can I change the displayed symbol of a TV channel?
1 In **'TV channel name'**, press **▶**.
2 Select the desired symbol position using **◀** or **▶**.
3 Change the symbol at the symbol position with **▼** or **▲**.
4 Select the next symbol position in the same way.
5 Keep pressing **▶** until the cursor disappears.

How can I change the TV system of the TV channel?
In **'TV system'**, use **◀** or **▶** to select the TV system that produces the least distortion of picture and sound.



Experts

What is NICAM?
NICAM is a digital sound transmission system. Using NICAM, you can transmit either 1 stereo channel or 2 separate mono channels. However, if the signal is poor and the sound distorted you can turn off NICAM.
In **NICAM**, select **Off** using **◀** or **▶**.
How can I improve the automatic process for storing channels?
To change the automatic process for storing channels (fine tuning), select **'Fine tuning'**.
Using **◀** or **▶** you can try to fine-tune the TV channel manually.

- 10 Press **OK** to store the TV channel.
- 11 To search for other TV channels, begin again at **8**.
- 12 To end, press **SYSTEM-MENU**.

Sorting TV channels automatically (Follow TV)

When the automatic channel search function is activated, the TV channels are stored in a specific order. This may differ from the order in which the TV channels appear on your TV set. This function changes the order of the TV channels stored in your DVD recorder to match the order on the TV set.
This only works if the DVD recorder (**EXT 1 TO TV-IO** socket) and the TV set are connected with a scart cable.



What does EASYLINK do?

If your TV set supports 'EasyLink...', TV channels will be stored during initial installation in the same order as they appear on the TV set. To store the TV channels in a different order, you'll need to change the order on the TV set. When you start the Follow TV function the information is transferred again from the TV set.

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.

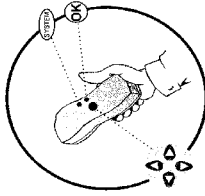
Automatic TV channel search

During installation, all available TV channels are searched for and stored. If the channel assignments of your cable or satellite TV provider change or if you are reinstalling the DVD recorder, e.g. after moving house, you can start this procedure again. This will replace the stored TV channels with the new ones.



What does Easy Link do?

With EasyLink, you can search for and store TV channels only on the TV set. These settings are accepted by the DVD recorder. Use this function to start the transfer of TV channels from the TV set.



- 2 Switch on the DVD recorder using **STANDBY/ON**.
- 3 Press the **SYSTEM-MENU** button on the remote control. The menu bar appears.
- 4 Select **TV** using **◀** or **▶**.
- 5 Select **Installation** using **▼** or **▲** and confirm with **▶**.
- 6 Select **Follow TV** using **▼** or **▲** and confirm with **▶**.
- 7 Confirm the message on the screen with **OK**. **TV** **□□** will appear in the DVD recorder display.
- 8 Select programme number **1** on the TV set.

TV □□



Problem

x1 cannot switch my TV set to programme number '1'
 ✓ If you have connected additional devices to the **EXT 2 AUX I/O** socket, please disconnect these devices. Other connected devices may have switched the TV set to the programme number of the start socket.

- 9 Confirm with **OK** on the DVD recorder remote control. **TV** **□□** will appear on the display. The DVD recorder compares the TV channels on the TV set and the DVD recorder. If the DVD recorder finds the same TV channel as on the TV set it stores it at '01'.



Problem

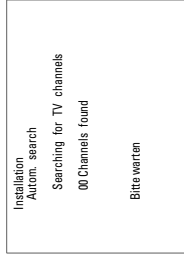
x2:TV will appear in the display. The DVD recorder is not receiving a video signal from the TV set.
 ✓ Check the connectors at both ends of the start cable.
 ✓ Check your TV's operating instructions to see which start socket is used for video signals.
 ✓ If the problem persists, you won't be able to use this feature. Please read **Sorting and clearing TV channels manually**.



Tip

- 10 Wait until for example **TV** **□□** appears in the display.
 - 11 Select the next programme number on the TV set, e.g. **2**.
 - 12 Confirm with **OK** on the DVD recorder remote control.
- Deleting sorting**
 You can delete incorrect TV channel sorting by pressing **◀**.
- 13 Repeat steps 10 to 12 until you have assigned all the TV channels.
 - 14 To end, press **SYSTEM-MENU**.

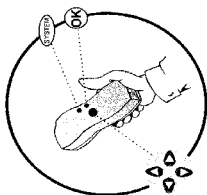
TV □□



- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using **STANDBY/ON**.
- 3 Press **SYSTEM-MENU** on the remote control. The menu bar will appear at the top of the screen.
- 4 Select **TV** using **◀** or **▶**.
- 5 Select line **Installation** using **▼** or **▲** and confirm with **▶**.
- 6 Select line **Autom. search** using **▼** or **▲**.
- 7 Press **▶**.
- 8 The automatic TV channel search starts. This allows the DVD recorder to save all available TV channels. This procedure may take several minutes.
- 9 When the automatic search is completed, **Autom. search complete** will appear on the TV screen.
- 10 To end, press **SYSTEM-MENU**.

You can read about how to search for a TV channel manually in section **Adding and clearing TV channels manually**.

Sorting and clearing TV channels manually



After you have performed the automatic channel search you may not agree with the sequence in which the individual TV channels have been allocated to the programme positions (programme numbers). You can use this function to rearrange the TV channels already stored or to delete TV channels you don't want or those with poor reception.

The teletext clock resets automatically

If you store a TV channel which transmits TXI/PDC on programme number 'P01', the date and time will automatically be transmitted and constantly updated. As a result, the changes from summer time to winter time and back again will be made automatically.

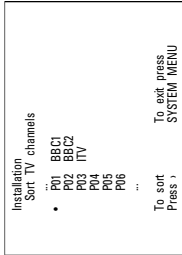
Tip

What does Easy Link do?

With EasyLink TV channels can only be searched for and saved on the TV set. These settings are then accepted by the DVD recorder. That is why you cannot select this function manually.

?

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Turn on the DVD recorder. Press the **SYSTEM-MENU** button on the remote control. The menu bar will appear at the top of the screen.
- 3 Select **TV** using **◀** or **▶**.
- 4 Select line **'Installation'** using **▼** or **▲** and confirm with **▶**.
- 5 Select line **'Sort TV channels'** using **▼** or **▲** and confirm with **▶**.
- 6 Select the TV channel that you want to delete or whose order you want to change using **▼** or **▲**.
- 7 Confirm with **▶**.



Deleting TV channels

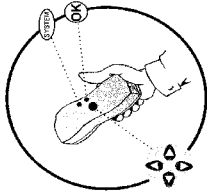
Unwanted channels or those with poor reception can be deleted using **CLEAR**. After that you can continue at step 6.

Tip

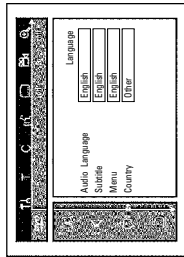
- 8 Using **▼** or **▲**, shift the TV channel to the desired position and press the **▶** button. The DVD recorder will insert the TV channel.
- 9 Repeat steps 6 to 8 until you have resorted/deleted all desired TV channels.
- 10 To save, press **OK**.
- 11 To end, press **SYSTEM-MENU**.

Setting the language/country

You can select the country and the subtitle language as well as the audio language for DVD playback. Please observe that with some DVDs, you can change the audio language and/or subtitle language only via the DVD disc menu. Moreover, you can set one of the displayed languages for the on-screen menu (OSD). However, the DVD recorder display will only display English text regardless of this setting.



- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using **STANDBY/ON**.
- 3 Press **SYSTEM-MENU** on the remote control. The menu bar appears.
- 4 Select the **TV** icon using **◀** or **▶**.
- 5 Select **'Language'** using **▼** or **▲** and confirm with **▶**.



Select the appropriate line and confirm with **▶**.

Which settings can I choose?

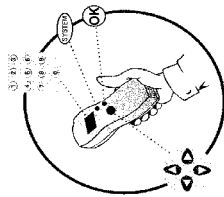
Audio Language: Playback language (audio language)
Subtitle: Subtitle language
Menu: Language of the OSD menu
Country: Location (country)

Tip

- 6 Select the appropriate setting using **▼** or **▲** and confirm with **OK**.
- 7 To end, press **SYSTEM-MENU**.

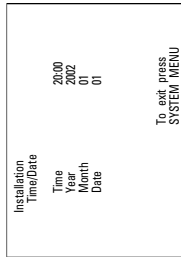
4 Information on the TV screen

Setting the time and date



If the display shows an incorrect time or "----", the time and date must be reset manually. If a TV channel which transmits TXT/PDC (teletext/PDC) is stored under programme number 'P01', the time and date will automatically be taken from the TXT/PDC information.

- 1 Press **SYSTEM-MENU** on the remote control. The menu bar appears.
- 2 Select the **TA** icon using **◀** or **▶**.
- 3 Select **'Installation'** using **▼** or **▲** and confirm with **▶**.
- 4 Select **'Time/Date'** using **▼** or **▲** and confirm with **▶**.
- 5 Check if the time in **'Time'** is correct. If required, change the time with the number buttons **0..9** on your remote control.
- 6 Check **'Year'**, **'Month'** and **'Date'** in the same way. To move between the fields, use **▼** or **▲**.
- 7 Check the displayed settings and confirm with **OK**. **'Store'** will appear briefly on the screen.
- 8 To end, press **SYSTEM-MENU**.



You can check and change many of the features and settings on your DVD recorder using the system menu. The menu bar cannot be displayed during recording.

Icons in the menu bar

Use the **SYSTEM-MENU** button to call up and close the menu bar (main menu). You can select the appropriate feature using **◀** and **▶**. You confirm a feature using **▼**. This takes you to a submenu or executes the feature immediately. Depending on the current disc, some features may not be available.

Menu bar 1



| | |
|----|-------------------|
| TA | User preferences |
| T | Title/Track |
| C | Chapter/Index |
| AL | Audio language |
| SL | Subtitle language |
| CA | Camera angle |
| Z | Zoom |

Menu bar 2















To display menu bar 2, press **▶** while menu bar 1 is displayed.

| | |
|----|-------------------------|
| S | Sound |
| F | Frame-by-frame playback |
| SM | Slow motion |
| FM | Fast motion |
| ST | Search by time |

Temporary feedback icons







Temporary feedback icons appear in the top left-hand corner of the menu bar with information on the different operating modes. This information appears briefly when certain disc features are activated:

| | |
|---|-----------------------|
|  | Shuffle: Shuffle play |
|  | Scan |
|  | Repeat entire disc |
|  | Repeat title |
|  | Repeat track |
|  | Repeat chapter |
|  | Repeat from A to end |
|  | Repeat from A to B |
|  | Camera angle |
|  | Child lock active |
|  | Auto resume |
|  | Action not allowed |









Status box

The status box displays the current operating mode (status) of the DVD recorder and the current disc type. This display can be switched off.

Disc type icons

| | |
|---|-----------|
|  | DVD+RW |
|  | DVD+R |
|  | DVD video |
|  | Video CD |
|  | No disc |
|  | Error |

Operating mode icons

| | |
|---|-----------------------------|
|  | Record |
|  | Stop |
|  | Play |
|  | Pause play |
|  | Record pause |
|  | Search forwards (8x speed) |
|  | Search backwards (8x speed) |
|  | Slow motion |




Tuner info box

This box appears in the lower left-hand corner of the screen. The aerial signal, the TV channel and name of the TV channel are shown.

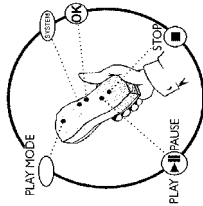
| | |
|---|--|
|  | Current channel selected input socket |
|  | No signal TV channel is not available/additional device is not connected or is switched off |
|  | Copy-protected signal |

Timer information box

This box appears above the tuner information box. When a timer recording is set, it shows the timer icon and the start time or date of the first programme to be recorded. If no timer recording is scheduled, the current time is displayed. This box disappears during playback of a disc or after a recording starts.

| | |
|---|--|
|  | Timer starts on the day shown |
|  | OTR recording runs until the stop time displayed |
|  | Current time No timer event programmed |

5 Playback



Playback hints

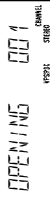
This DVD recorder will play the following systems:

- 1) DVD video
- 2) SuperVideo-CD disc
- 3) DVD+RW disc
- 4) DVD+R Disc
- 5) DVD-RW (videomode, finalised)
- 6) DVD-R
- 7) CD-R
- 8) CD-RW
- 9) Audio CD
- 10) MP3-CD

You can operate the DVD recorder using the remote control or the buttons on the front of the DVD recorder.

Inserting a disc

- 1 Press the **OPEN/CLOSE** button on the front. The disc tray opens. The dialog box shows **OPENING** and then **TRAY OPEN**.
- 2 Insert the disc carefully into the tray, with the label uppermost and press **PLAY/PAUSE II** or **OPEN/CLOSE**. The dialog box shows **CLOSING** and then **READING**. The information on the disc is read.



How do I insert a double-sided DVD?

Double-sided discs are not printed on either side. The labelling is in the centre on each side of the disc. The labelling of the side you wish to play must be uppermost.

Opening/closing the tray using the remote control

You can open and close the disc tray using the remote control. Press and hold the **STOP** button on the remote control until the dialog box shows **OPENING** or **CLOSING**.

- 3 Playback begins automatically.



A menu may appear during playback of a DVD. In case titles and chapters are numbered, press a number button on the remote control. You can also select a menu item using **▲**, **▶**, **▼** and confirm with **OK**. For further information, read chapter 'Playing a DVD video disc'.



During the playback of a DVD+RW, the index screen overview appears. Choose the title you want to play back using **▲**, **▶**, **▼**, **◀**. Confirm with **OK**.

For further information, read chapter 'Playing a DVD+RW+R disc'.



If the playback does not start automatically, press **PLAY/PAUSE II**. For further information, read chapter 'Playing an audio CD'.



If the **■** symbol appears in the display, start playback by pressing **PLAY/PAUSE II**. If a menu appears on the screen, use the remote control buttons indicated on the screen to select the menu option you want (PREV=◀, NEXT=▶) or with the number buttons 0-9. For further information see 'Playing a (Super) Video CD'.

Playing a DVD video disc

*P, H will appear on the display

✓ The child lock was activated for the inserted disc. Read section 'Access control' and 'Authorising a disc' and in chapter 'Access control (child lock)'.

✓ The menu on the screen is showing an 'X'

Some DVD discs can be manufactured so that certain steps are required before the disc can be played, or so that only limited operation is possible during playback. When an 'X' appears on the screen the selected feature is not possible.

✓ The screen is showing regional code information

Since DVD films are not normally released in all parts of the world at the same time, all DVD players have a specific regional code. Discs can be given a regional code. If the regional codes differ between the player and the disc, playback is not possible.

✓ The regional code is shown on the label on the back of the machine.

✓ The regional code does not apply to recordable DVD discs.

✓ The screen is prompting me to choose an option from the menu.

Select the option you want using **▲**, **▼**, **▶**, **◀** or the number keys 0-9.

In some cases you need to confirm with **OK**.

You can also access the menu using **DISC-MENU** on the remote control.



Problem



Tip

How can I access hidden information?

1 Press the **DISC-MENU** button on the remote control. A menu will appear on the screen. For some feature films this may appear after an introductory sequence.

2 Select the option you want using **▲**, **▼**, **▶**, **◀** or the number keys 0-9.

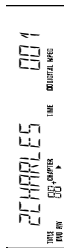
Confirm with **OK**.



- 1 If playback does not start automatically, press **PLAY/PAUSE** . The display shows:
title, chapter, time elapsed.
- 2 To stop the disc, press **STOP** on the remote control or **STOP** on the DVD recorder.
- 3 To eject the disc, press **OPEN/CLOSE** on the front of the DVD recorder.

Playing a DVD+RW/+R disc

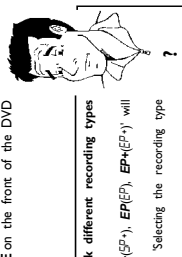
- 1 If the disc is write-protected or a finalized DVD+R disc, playback starts automatically.
- 2 If playback does not start automatically, select the title you want to watch from the Index Picture Screen using **▼** or **▲** . You can also use the **◀◀** or **▶▶** buttons on the front of the set.
- 3 Press **PLAY/PAUSE** . The display shows:
title number, recording quality.
- 4 To stop the disc, press **STOP** on the remote control or **STOP** on the DVD recorder.
- 5 To eject the disc, press **OPEN/CLOSE** on the front of the DVD recorder.



Problem

! I see the message "EP713 51" in the display
✓ There are no recordings on this disc.

! What should I note when playing back different recording types (qualities)?
The correct recording quality 'HQ(H)', SP+(SP+), EP(EP), BP+(BP+) will automatically be selected during playback.
For more information, please read section "Selecting the recording type (Quality)" in chapter "Manual recording."



Playing an audio CD

You can use your DVD recorder to play audio CDs

- 1 Insert an audio CD. Playback starts automatically.



Audio CD display
If the TV is on, the audio CD screen appears automatically. During play, the current track number and its elapsed playing time will show on the TV screen and on the recorder display.

- 2 Stop playback using **STOP** . The number of tracks and the total time are displayed.

Playing an MP3 CD

MP3 (MPEG1 Audio Layer-3) files are highly compressed music files. Using this technology the data volume can be compressed by a factor of 10. This means it is possible to record 10 hours of music in CD quality on a single CD-ROM.

When creating MP3 CDs, please note the following:

- Supported file system: ISO9660, Joliet
- Supported formats: *.mp3
- File names: maximum 64 ASCII characters (joliet)
- Maximum of 99 albums, 999 tracks
- Supported sampling frequencies: 44.1kHz, 48kHz. Files with lesser than 44.1kHz will be skipped.
- Supported bit rates: 32, 64, 96, 128, 192, 256 (kbps)
- ID3 Tag: Version 1, 1.1. If the version is higher, the directory name is used for the album and the filename for the track.

Important notes for playback:

In agreement with SDMI the digital audio output will not work during MP3 playback. Only the first session of a multi-session CD will play back.

- 1 Insert an MP3 CD. Playback starts automatically.



MP3 CD display
If the TV is on, the MP3 CD screen appears automatically. During playback, the current track number and its elapsed playing time will show on the TV screen and on the recorder display. During interrupted playback (**STOP**), the current track number will show on the TV screen and on the recorder display. If available in the so-called ID tag, more information will be displayed on: album, track, and artist.

- 2 Stop playback using **STOP** . The number of albums will be shown in the display.

6

Additional playback features

Additional playback features

Select the previous or next title with **◀** or **▶**.
 Choose the previous or the next album using **▲** or **▼**.
 You can also use the number buttons 0-9 on the remote control to enter the number of the album/track.

- Press **T/C** and then select symbol **T** for album or **C** for title with **▶** or **◀**.
- Select the number of the album/title with **▼**, **▲** or with the number buttons **0, 9** on the remote control.

You can also use repeat functions (Button **PLAY MODE**).



Tip

ENGLISH

Playing a (Super) Video CD

(Super) Video CDs may be equipped with PBC (Play Back Control). This means that special playback functions (menus) can be directly selected. The Video CD must be PBC-compatible (see 'PBC' is turned on by default).

- Insert a (Super) Video CD and press **PLAY/PAUSE▶II**.
If the **■** symbol appears in the display, start playback by pressing **PLAY/PAUSE▶II**.
- If a menu appears on the screen, use the remote control buttons indicated on the screen to select the menu option you want (PREV=◀, NEXT=▶) or with the number buttons 0-9.
If the PBC menu contains a title list, the desired title can be chosen directly.
- The **RETURN** button will take you back to the previous menu.
- Stop playback using **STOP■**.

Changing to another title/chapter

If there is more than one title or chapter on the disc, follow the instructions to change to another title or chapter. If there are several chapters within the title, these will be shown. It is possible to select these titles using the menu bar.

- During playback, use the **▶II** button to move to the next title/chapter. Pressing **◀◀** takes you to the start of the current title or chapter. Pressing **◀◀** twice takes you to the start of the previous title or chapter.



Tip

Using T/C (title/chapter)

- Press **T/C** (title/chapter) and select the appropriate title using **▲** or **▼**.
Ensure that the **T**(Title) icon is selected in the menu bar.
- Using **T/C** you can select chapters within the title. Press **T/C** and select the **C** (Chapter) icon using **▶**.
Select the appropriate chapter using **▲** or **▼**.

Searching a disc

You can search the disc for a recording at 4x or 32x playback speed. Additional playback speeds are available via menu bar **▶II**.

- During playback, press and hold **◀◀** (reverse) or **▶▶** (forward) to switch to the search feature. You can switch between the playback speeds using **◀◀** / **▶▶**.
- To continue playback, press **PLAY/PAUSE▶II** twice at your chosen location.



Problem

*No sound

✓ The sound is switched off in search mode. This is not a fault in your machine.

Search function via menu bar

- During playback, press **SYSTEM-MENU** on the remote control. The menu bar will appear at the top of the screen.
- Select the **▶II** icon using **▶** or **◀** and confirm with **▶**.
- Using **◀** or **▶** you can now select different speeds forwards or backwards.
- If necessary, hide the menu bar using **SYSTEM-MENU**.
- To continue playback, press **PLAY/PAUSE▶II**.



Tip



4 Confirm with **OK**.

*The time entered will flash

✓ The selected title is shorter than the time entered. Enter a new time or end the function using **SYSTEM-MENU**.

Problem

5 Playback starts before the time entered.

Repeat/Shuffle play

You can mark entire sections or the whole disc for endless playback. Depending on the type of disc (DVD video, DVD-RW, video CD) you can select a chapter, title or the entire disc.

- 1 Select the desired chapter, title or the entire disc and start playback.
- 2 During playback, press **PLAY MODE**. By pressing **PLAY MODE** again you can choose from the following options:
 - 1) repeat chapter – DVD only
 - 2) repeat title/track
 - 3) repeat entire disc (Video CD, Audio CD only)
 - 4) Shuffle play
 - 5) display disappears: no repeat
- 3 To switch off the repeat, press **STOP**. You can also press **PLAY MODE** repeatedly until the icons disappear.

Repeat sequence (A-B)

You can repeat a certain sequence within a title/chapter. You have to mark the start and end of the desired sequence.

- 1 During playback press at the start of the sequence **PLAY/PAUSE II**. You see a still picture.
- 2 Press **PLAY MODE** until the icon appears on the screen. This marks the start point. Press **PLAY/PAUSE II** to start playback.
- 3 At the desired end point, press **OK**. icon appears on the TV screen. The disc will only play between the selected points.
- 4 To switch off the repeat, press **STOP**. You can also press **PLAY MODE** repeatedly until the icons disappear.

Still picture

- 1 During playback, press **PLAY/PAUSE II** to stop the disc and display a still picture.

Frame-by-frame playback via menu bar

- 1 During the still picture press **SYSTEM-MENU** on the remote control. The menu bar will appear at the top of the screen.
- 2 Select the icon using **▶** or **◀** and confirm with **▶** button.
- 3 Using **◀** or **▶** you can now scroll back or forwards one frame at a time.
- 4 If necessary hide the menu bar using **SYSTEM-MENU**.
- 5 To continue playback, press **PLAY/PAUSE II**.

Tip



Slow motion

- 1 During playback, press **PLAY/PAUSE II** on the remote control. Then hold down **◀◀** or **▶▶** to switch to slow motion.
- 2 You can choose between the various speeds using **◀◀** or **▶▶**.

Slow motion over the menu bar

- 1 During playback, press **PLAY/PAUSE II** on the remote control and then press **SYSTEM-MENU**. The menu bar will appear at the top of the screen.
- 2 Select the symbol using **▶** or **◀** and confirm with **▶**.
- 3 Using **◀** or **▶** you can now select various slow motion speeds backwards or forwards.
- 4 If necessary hide the menu bar using **SYSTEM-MENU**.

Tip



- 3 To continue playback, press **PLAY/PAUSE II** twice.


Search by time

Using this feature you can select where playback should start (select elapsed time).

- 1 During playback press **SYSTEM-MENU** on the remote control. The menu bar will appear at the top of the screen.
- 2 Select the symbol using **▶** or **◀** and confirm with **▶**. Playback is stopped and a box appears on the screen showing the elapsed time.
- 3 Enter the start time with the digit keys **0..9** from where playback should start.


Scan feature

This feature plays back the first 10 seconds of each chapter (DVD) or track (CD).

- 1 During playback, press **PLAY MODE**. Select  using **PLAY MODE**.
- 2 After 10 seconds the DVD recorder switches to the next chapter/index. To start playback at the corresponding chapter/index, press **STOP** and then **PLAY/PAUSE II**.

Zoom feature

The Zoom feature allows you to enlarge the video image and pan through the enlarged image.


- 1 During playback, press **PLAY/PAUSE II**. The DVD recorder switches to "PAUSE". You will see a still picture.
- 2 Press **SYSTEM-MENU** and select the  icon using \blacktriangleleft .
- 3 Select the required zoom factor using \blacktriangledown or \blacktriangleright .
- 4 When "press OK to pari" appears on the screen, the zoom process is complete.
- 5 Press **OK**. Using \blacktriangledown , \blacktriangleright , \blacktriangleleft select the part of the image you wish to view.
- 6 Confirm with **OK**.
- 7 To stop the feature, press **PLAY/PAUSE II** and then **SYSTEM-MENU**.

Camera angle


If a DVD video contains sequences recorded from different camera angles you can change the camera angle for playback.

- 1 During playback, press **PLAY/PAUSE II**. You will see a still picture.
- 2 Press **SYSTEM-MENU** and select the  icon using \blacktriangleleft .




x The  icon is not visible
 ✓ The selected scene was not recorded from different camera angles. That is why you cannot select this feature. For more information please read the "cover text" on your DVD video d sc.

Problem

- 3 Select the required camera angle using \blacktriangledown or \blacktriangleright . You can also enter the number directly using the number buttons **0...9**.
- 4 After a short delay, playback changes to the new camera angle. The  icon remains displayed until multiple angles are no longer available.


Changing the audio language

Pre-recorded DVD videos often come with multiple audio languages. Playback uses the language you selected during initial installation. You can change the audio language of the current disc at any time. You can change the audio language either using the menu of the inserted disc (**DISC-MENU** button) or the menu bar (**SYSTEM-MENU** button). The audio languages for DVD playback in the two menus may be different.

- 1 During playback press **SYSTEM-MENU** and select the  icon using \blacktriangleleft .
- 2 Select the required audio language using \blacktriangledown or \blacktriangleright . You can also enter the number directly using the number buttons **0...9**.
- 3 Play continues in the new audio language.

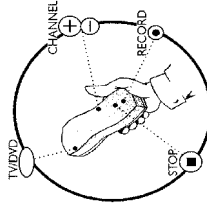
Subtitles

Pre-recorded DVD videos often come with subtitles in several languages. Playback uses the language you selected during initial installation. You can change the subtitle language of the current disc at any time. You can change the subtitle language either using the menu of the inserted disc (**DISC-MENU** button) or the menu bar (**SYSTEM-MENU** button). The subtitle languages in the menus may differ.

- 1 During playback press **SYSTEM-MENU** and select the  icon using \blacktriangleleft .
- 2 Select the required subtitle language using \blacktriangledown or \blacktriangleright . You can also enter the number directly using the number buttons **0...9**. You can switch off subtitles again with **0** or by pressing **off**.
- 3 Playback continues in the new subtitle language.

7

Manual recording



General information

Which discs can I use for recording?
 With this DVD recorder, you can record on two types of DVD:
DVD-R/RW This disc can be written to and then the contents deleted.
DVD+R This type of disc can only be recorded once.
 If you want to play this DVD in a DVD player it must be finalized using the **Finalise disc** function. It is not possible to make further recordings using this disc.
 If this disc is to be played in a DVD recorder it must not be finalised. Recordings can be added and deleted. The disc space (playback time) from the deleted recording cannot be recovered for further recordings.



ENGLISH

Use the 'Manual recording' feature to spontaneously start recording (e.g. to record a TV show already in progress).
 In the 'Index Picture screen' select the title to be overwritten or 'Empty title' using **▲** and **▼**.
 If you want to record between existing recordings, check the length of the old recording and the length of the new recording. If the new recording is too long, the following recording (title/chapter) will be overwritten.



Insert new recordings at the end of all existing recordings (Safe Record)
 To add a new recording at the end of the last recording on the disc, hold down the **REC/OTR** button until the message **SAFE-RECD** appears on the display.
 For DVD+R discs each new recording is always added at the end of all previous recordings as existing recordings cannot be overwritten.

If you want to start and stop a recording manually, read 'Recording without automatic switch-off'.
 If you want to start a recording manually but stop it automatically, read 'Recording with automatic switch-off'. (e.g. not to record to the end of the disc)
 Read 'Automatic recording from a satellite receiver' if you want a recording to be controlled automatically by a satellite receiver.
 Read 'Direct record' if you want to record a programme currently being shown.

Recording without automatic switch-off

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Insert a disc to be used for the recording. The system and content of the disc will be checked. **RECORDING** will appear on the display.

***Index display**
 ✓ A DVD+RW disc was inserted that already contains recordings. Use **▲** and **▼** to select a location where the recording should be started.
EP/PT/ST/SC appears in the display
 ✓ The inserted DVD disc is empty.
***A dialog box appears asking if the contents should be erased or the disc should be ejected**
 ✓ The inserted disc is a DVD+RW disc whose contents are not compatible with DVD Video (e.g. a data disc). This disc cannot be used for recordings until the entire disc is erased using the **REC/OTR** button.
Too many files appears on the screen when a recording is attempted
 ✓ A disc can only contain a max. of 48 titles (including the empty titles). Erase the titles or change the disc.



Problem

- 3 If necessary, switch to the internal tuner on the DVD recorder using the **MONITOR** button on the remote control.
- 4 Select the programme number (station name) you wish to record using **CHANNEL +** or **CHANNEL -**. The following will appear on the display:



Station name
 If a TV station transmits a station name it will be shown in the display.
Programme number of the external inputs
EXT 1 Start socket at the back **EXT 1 TO TV/JO**
EXT 2 Start socket at the back **EXT 2 AUX I/O**
EXT 1+ S-VHS/Audio front sockets **S-VIDEO / left AUDIO right**
EXT 1+* Video/audio front sockets **AV VIDEO / left AUDIO right**
 Switching between sockets **S-VIDEO** and **VIDEO** is done automatically. In case both sockets are used, the signal received at socket **S-VIDEO** is treated with priority.
EXT 2* Digital Video (Link) front socket **DV**



Tip

Recording with automatic switch-off (OTR) – One Touch Recording

- 1 Insert a disc.
- 2 Use CHANNEL+ or CHANNEL- to select the programme number (channel name) you want to record.
- 3 Press REC/OTR on the remote control.
- 4 Each time you press REC/OTR you will add 30 minutes to the recording time.



How can I cancel the recording time I have just set?
To cancel the entry, press the CLEAR button while the recording time is displayed.

Protecting the disc against accidental recording

To prevent an important recording from being accidentally erased, you can protect the entire disc. You can only protect the disc as a whole. It is not possible to protect an individual recording.



What happens with DVD-R discs?
As long as these discs are not finalised, they can be protected against accidental erasure in the same way as DVD+RW discs.

- 1 Insert the disc you wish to protect.
- 2 Press DISC-MENU. The Index Picture Screen appears.
- 3 While the Index Picture Screen is displayed, press the STOP button on the remote control. The first title is marked.
- 4 Press ▲. This takes you to the disc info screen.
- 5 Press the ► button. Select 'Protection'. Confirm with ►.
- 6 Select 'Protected' using ▼ and confirm with OK.
- 7 Quit using ◀ and then DISC-MENU.

- 5 To start recording, press REC/OTR on the remote control or RECORD on the DVD recorder. If you want to start the recording at the end of the existing recordings, hold down the REC/OTR button until the message 'SAFE RECD' appears on the display.

For DVD-R discs each new recording is always added at the end of all previous recordings as existing recordings cannot be overwritten. On the display will appear e.g.:



ENGLISH



Tip
Inserting chapter markers
During recording it is possible to mark scenes that you want to see or hide later.
During recording press EDIT at the relevant location. The screen displays **Inserting marker**. The CHAPTER number is increased by one in the display box.
For more information on titles and chapters please see the section 'Changing to another title/chapter' in the chapter 'Playback'.



Problem
You can stop recording by pressing STOP on the remote control or ■STOP on the recorder. 'RECORDING' will appear on the display. The DVD player is preparing the list of contents. Wait until this message disappears in the display, then the recording is completed.



Tip
***The display will read '5 SE ERROR'**
✓ The recording could not be completed correctly because of a disc error. Check and, if necessary, clean the inserted disc.

Interrupt recording (Pause)

- 1 During recording press PLAY/PAUSE▶II, for example to avoid recording the commercials.
- 2 To continue recording, press REC/OTR.



Tip
End recording
To end the recording, press the STOP button. Wait until 'RECORDING' disappears from the display.

The entire disc is now protected. If you try to record onto this disc the message "DISC LOCKED" will appear in the display and "Disc locked" on the screen.

Lining up recordings within a title (assemble cut)

You can add further recordings to a title already contained on a DVD+RW disc. This recording will be added to the title as a so-called 'chapter'. Existing information will be overwritten from this location onward. Depending on the length of the recording, this will also overwrite titles that follow the current title. The recording mode (quality) is automatically transferred from the current title. To play back this recording, press **SYSTEM-MENU** and select 'C' (chapter) using **▶**. You can also use **T/C**.

For more information, read section 'Changing to a different title/chapter' in chapter 'Playback'.



What happens with DVD+R discs?

New recordings on DVD+R discs can only be added after existing recordings. It is not possible to overwrite existing recordings on DVD+R discs.

- 1 Find the title in the Index Picture Screen where you want to insert the new recording.
- 2 Look at the last minutes of the old recording (playback)
- 3 Press **PLAY/PAUSE ▶||** on the remote control at the position where the new recording is to go. **||** will appear on the display.
- 4 To monitor the recording you can switch to the internal tuner using **MONITOR**.
- 5 Now start recording as usual by pressing **REC/OTR ●** on the remote control. The new recording will be inserted.
- 6 Stop recording with **STOP ■**.

Selecting the recording mode (quality)

By selecting a recording mode, you define the picture quality of recordings and the maximum recording time for a disc. You can check the quality by switching to a recording mode and then watch the picture via the built-in tuner (**MONITOR** button). For playback, the correct picture quality will automatically be selected.

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 On the front of the DVD recorder select the recording quality using **REC MODE**. You can also use the button **REC. MODE** on the remote control.

Which recording types can I choose?

V/D/HQ: High Quality offers the best picture quality and a recording time of 60 minutes.
S/P/SPA: StandardPlay (pre-recorded DVD quality) offers excellent picture quality with a recording time of 150 minutes.
E/P/EP: ExtendedPlay (better than VHS quality). Recording time 240 minutes.
EP/EP+: 6 hours (VHS picture quality). Recording time 360 minutes.

Can I select the recording type via a menu as well?

- 1 Press the **SYSTEM-MENU** button.
- 2 Select **TA** symbol with **◀** or **▶**.
- 3 Select **Record settings** using **◀** or **▶** and confirm with **▶**.
- 4 In the line **Rec. Mode** select the recording type with **▼** or **▲**.
- 5 Confirm using **OK** and **SYSTEM-MENU**.
- 6 If you have selected the recording type **EP/EP** or **EP/EP+**, you can select the settings **Standard** or **Sport** (fast movements) in the **Filter mode** line.



Tip

Automatic recording from a satellite receiver (Sat Recording)

You can use this feature if you own a satellite receiver that can control other devices via a satellite cable and a programming feature (Timer). For more information, please see the operating instructions for the satellite receiver.

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Press **SYSTEM-MENU** on the remote control. The menu bar appears.

- 3 Select **PA** using **◀** or **▶**.

- 4 Select line **'Record settings'** using **▼** or **▲** and confirm with **▶**.

- 5 Select **'Sat record'** using **▼** or **▲**.

- 6 Select **EXT2** with **◀** or **▶**.

Switching off 'Sat Recording'

To switch off the feature, select **Off** using **▶** or **◀**.

- 7 Confirm with **OK**.

- 8 Use a start cable to connect the start socket **EXT 2 AUX I/O** on the DVD recorder to the corresponding start socket on the satellite receiver.

- 9 Quit using **SYSTEM-MENU**.

- 10 Insert a disc that you want to use for recording.

- 11 Programme the satellite receiver with the required information (programme number of the TV channel, start time, end time). If necessary, please see the operating instructions for your satellite receiver.

- 12 Switch off the DVD recorder with **STANDBY** **⏻**, **⏻** appears in the display to show the activated feature.

The DVD recorder is now ready to record. The beginning and end of the recording is controlled via the start socket **EXT 2 AUX I/O**.

'Direct Record'

Can I instantly record the TV channel I want, even though the DVD recorder is switched off? No problem. If recording is started manually, the DVD recorder, when it is **switched off**, is set to the current TV channel on the TV set using the start cable. You will find more information on how to switch 'Direct record' on or off in the next section 'Direct Record'.

How does Direct Record work?

The DVD recorder uses the start cable to compare the TV channel selected on the TV set with its stored TV channels. If the same TV channel is found, the DVD recorder switches to the corresponding programme number and starts recording. During this search please do not change the TV channel on the TV. This may affect the tuning of the DVD recorder.

- 1 On the TV set, select the programme number you want make the recording from.
- 2 Press **REC/OVR** with the DVD recorder **switched off**.



ENGLISH

***'PA' will appear on the display.**

- ✓ The DVD recorder is comparing its stored TV channels with those on the TV set. Please do not change the TV channel on the TV set while **'PA'** is displayed.

***'NO TV' appears in the display**

- ✓ This TV channel could not be found in the DVD recorder's memory. Check that all the TV channels stored on the TV set are available on the DVD recorder. If necessary, store any missing channels. Please read paragraph 'Manual TV channel search' in the chapter 'Installing your DVD Recorder'.
- ✓ Check the connectors at both ends of the start cable.
- ✓ Check your TV's operating instructions to see which start socket is used for video signals.
- ✓ If the problem persists, you won't be able to use this feature.

Problem

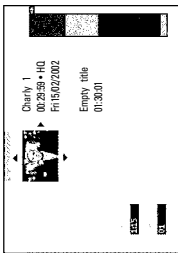
- 3 Stop recording with **STOP**.

Switching 'Direct Record' on or off

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Press **SYSTEM-MENU** on the remote control. The menu bar appears.
- 3 Select **PA** using **◀** or **▶**.
- 4 Select **'Record settings'** using **▼** or **▲** and confirm with **▶**.
- 5 Select **'Direct Record'** using **▼** or **▲**.
- 6 Select **'On'** (Direct Record on) or **'Off'** (Direct Record off) using **◀** or **▶**.
- 7 Confirm with **OK**.
- 8 Quit using **SYSTEM-MENU**.
- 9 Switch off with **STANDBY**.

Managing the disc contents

General Information



When a recording is made to disc, the following additional information is also stored at the beginning of the recording:

- Name of the recording
- If the TV station does not transmit a name, only the channel number and time will be stored as the name
- Length of the recording
- Record type (Quality)
- Date of the recording
- Index picture of the recording

A marker will be set every 5-6 minutes if the 'Auto chapters' function is activated in the 'Record settings' menu. This marker is known as a 'chapter'. These markers can be changed when the recording has finished.



Can markers be set on a DVD-R disc?
Markers can be set on these discs if they have not been finalised.

It is also possible to add 'chapters' later. This means that scenes you do not want to see during playback, such as commercials, can be hidden or skipped. During playback you can watch your recording as a continuous sequence without the hidden chapters.

Read section 'Disc settings' to change general settings of the disc.

Read 'Editing recording titles (name)' to find out how to change a name.

Read 'Playing back titles' to find out how to play back the entire recording including the hidden chapters

Read 'Erasing a recording/title' to find how to erase titles and the accompanying recording.

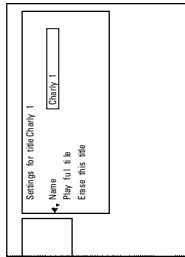
Read 'Favourite scene selection' to find out how to split the title into chapters and how to manage the chapters.

ENGLISH

Editing recording titles (name)

Some TV stations transmit the title (name) of a programme. In this case, the name will be included automatically (e.g. 'ROCKY'). Otherwise, the channel number and time of the recording are stored as the name. The name of the recording can only be changed after the recording has been completed.

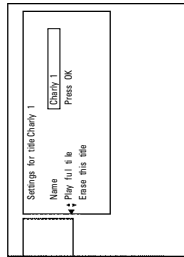
- ➊ Press the **STOP** button or during playback press **DISC-MENU**.
- ➋ Using **▲** or **▼** select the title whose name you want to edit and confirm with **▶**. The menu for editing names appears.
- ➌ Select **Name** using **▲** or **▼** and confirm with **▶**.
- ➍ Using **▶** or **◀** select the position where the letter/number/icon is to be changed/re-entered.
- ➎ Change the icon using **▲** or **▼**. You can switch between upper and lowercase using **SELECT**. You can delete the character using **CLEAR**.
- ➏ Repeat ➍ and ➎ until you have made the changes you want.
- ➐ Save the new name with **OK**. 'Starting name' appears on the TV screen for confirmation.
- ➑ To end, press **◀**.



Playing back titles

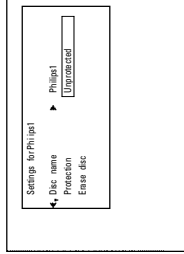
If you have hidden certain chapters of a title, with this setting you can view the entire title including the hidden chapters. Proceed as follows:

- ➊ Press the **STOP** button or during playback press **DISC-MENU**.
- ➋ Using **▲** or **▼** select the title that you want to play back and confirm with **▶**. The menu for editing titles appears.
- ➌ Select **Play full title** using **▲** or **▼** and confirm with **OK**.
- ➍ Playback begins automatically. The full title — including the hidden chapters — is played back.



Changing the disc name

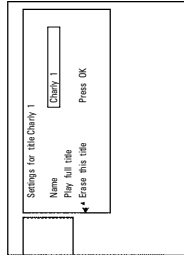
- 1 In the Disc Info screen press **▶**. The **'Settings for'** menu appears on the TV screen.
- 2 Select **'Disc name'** using **▲** or **▼** and confirm with **▶**.
- 3 Using **▶** or **◀** select the position where the letter/number/icon is to be changed/re-entered.
- 4 Change the icon using **▲** or **▼**. You can switch between upper and lowercase using **SELECT**. You can delete the character using **CLEAR**.
- 5 Repeat **3** and **4** until you have made the changes you want.
- 6 Save the new title with **OK**. **'Storing name'** appears on the TV screen for confirmation.
- 7 To end, press **◀**.



Erasing a recording/title

You can erase individual recordings from a disc. Follow the instructions below:

- 1 Press the **STOP** button or during playback press **DISC-MENU**.
- 2 Using **▲** or **▼** select the title to be erased and confirm with **▶**. The menu for editing titles appears.
- 3 Using **▲** or **▼** select **'Erase this title'** and confirm with **OK**. The screen will show **'This will completely erase this title. Press OK to confirm.'**
- 4 If you want to erase the title press **OK**. To end, press **◀**.
- 5 The screen will show **'Erasing title.'**
- 6 **'Empty title'** will now appear in this position in the Index Picture Screen. A new recording can now be made at this position. If the deleted title was very short (shorter than 1 minute) no **'Empty title'** will be displayed.



Can titles be deleted from a DVD+R disc?

Titles on DVD+R discs are only marked as deleted. **'Deleted title'** will appear in the display instead of **'Empty title'**. During playback the 'deleted' title is skipped. The space used for this title cannot be used again as the title has not been physically deleted. Once the disc has been finalised no further changes can be made.

Disc settings

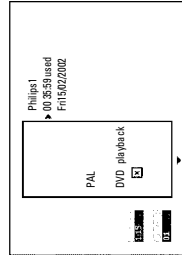
This screen appears before the first title and contains general information about the current disc.

You can:

- 1) change the name of the disc
- 2) activate or deactivate write protection on the disc
- 3) Finalise editing (make edits DVD compatible)
- 4) Erasing DVD+RWs

Follow the instructions to get to this screen:

- 1 Press the **STOP** button or during playback press **DISC-MENU**.
- 2 Select the first title using **▲** or press **STOP**.
- 3 Press the **▲** button. The Disc Info screen will appear.



Finalising a disc

Even if one or more titles have been edited, a DVD player may still show the original title. You can prepare your disc so that a DVD player will be able to read the edited title.

- 1 In the Disc Info screen press **▶**. The **'Settings for'** menu will appear on the screen.
- 2 Select **'Make edits compatible'** using **▲** or **▼** and confirm with **OK**.



*'Make edits compatible' does not appear

✓ Your disc is already compatible. No conversion is necessary. To end, press **SYSTEM-MENU**.

Problem

- 3 The screen displays **'This will take..'** to show how long the process will last.

- 4 To confirm press **OK**. The screen will show **'Working...'**. A bar will move from left to right indicating the progress of the conversion.

Finalising DVD+R discs

This feature is required to play back a DVD+R disc in a DVD player. Once the disc has been finalised no further recordings or changes can be made.

- 1 In the Disc Info screen press **▶**. The **'Settings for'** menu appears on the TV screen.
- 2 Select **'Finalise disc'** using **▲** or **▼**, and confirm with **OK**.

***'Finalise disc' does not appear**
 ✓ Either there is no DVD+R disc inserted or the disc is already finalised.
 To end, press **SYSTEM-MENU**.

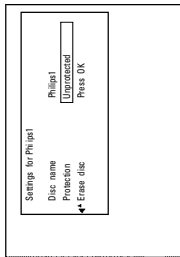
***'Settings for' does not appear**
 ✓ If the disc has been recorded on another DVD recorder, the menu may not appear. In this case, use the **'Finalise disc'** feature in the **TA** menu, under **Features**.

Problem

- 3 The screen displays **'This will take'** to show how long the process will last.
- 4 To confirm press **OK**. **'Working'** appears on the TV screen. A bar will move from left to right indicating progress.

Erasing DVD+RW disks

- 1 In the Disc Info screen press **▶**. The **'Settings for'** menu will appear on the screen.
- 2 Select **'Erase disc'** using the menu buttons **▲** or **▼**. Confirm with the menu button **OK**. The screen will show **'This will erase all titles Press OK to confirm'**.
- 3 If you want to erase all titles press **OK**. Otherwise press **◀** to end.
- 4 The screen will show **'Erasing disc'**.
- 5 Once the disc has been successfully erased the Index Picture Screen will show the empty area of the disc.



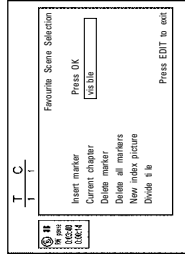
Favourite Scene Selection

In this menu, you can adjust a title to your personal preferences. You can insert/delete chapter markers, hide chapters, select a new index screen, or split the title. Display this menu during playback using **EDIT** on the remote control.

Inserting chapter markers

During playback you can set and erase chapter markers within a title. The maximum number of chapters per disc is 124 and 99 per title. If one of these numbers are reached, the following message appears: **'Too many chapters'**. Some markers must be erased before new markers can be added.

- 1 During playback press **EDIT** on the remote control at the appropriate position. The **'Favourite Scene Selection'** menu will appear on the screen.



- 2 Confirm **'Insert marker'** using **OK**. The screen displays **'Inserting marker'**.

'X' will appear on the screen:
 This DVD is write-protected or the disc is a finalised DVD-R. Subsequent changes cannot be made.

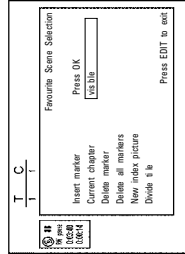
Tip

- 3 To stop the feature, press **EDIT**.

Hiding chapters

By default all chapters are visible. Chapters (such as commercials) can be hidden during playback or made visible again. In editing mode, hidden chapters are shown greyed out.

- 1 During playback of the appropriate chapter press **EDIT** on the remote control. The **'Favourite Scene Selection'** menu will appear on the screen.



How do I select other chapters?

- 1 Press **'T/C'** on the remote control. The title and chapters are shown at the top of the screen.
- 2 Using **▶** or **◀** select Title(T) or Chapter (C).
- 3 Using **▲** or **▼** select the title or chapter you wish to edit.

Tip

- 2 Select **'Current chapter'** using **▼**.

- 3 Using **▶** select 'hidden'. The picture is shown darker.



Tip

You can switch between show chapters (**Visible**) and hide chapters (**Hidden**) quickly and easily using **SELECT**.

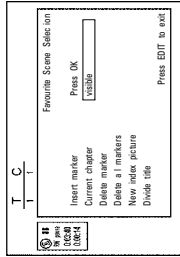
- 4 To end, press **EDIT**.

During playback this chapter will be skipped. If the chapter is not visible, select **Visible** in step 3 with **▶**.

Erasing chapter markers

You can erase all or some of the markers within a title.

- 1 During playback of the appropriate chapter, press **EDIT** on the remote control. The **Favourite Scene Selection** menu will appear on the screen.



How do I select other chapters?

- 1 Press **T/C** on the remote control. The title and chapters are shown at the top of the screen.
- 2 Using **▶** or **◀** select Title(T) or Chapter (C).
- 3 Using **▲** or **▼** select the title or chapter you wish to edit.



Tip

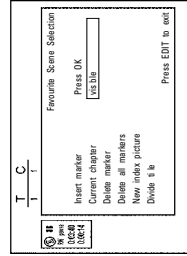
Using **▼** select **'Delete marker'** for this chapter or **'Delete all markers'** for all chapters within the selected title.

- 2 Confirm with **OK**.
- 3 To end, press **EDIT**.

Changing the index picture

Normally the first picture of a recording is used as the index picture. You can however choose any picture from the recording as the index picture.

- 1 During playback, search for location of the new index picture. Press the **PLAY/PAUSE▶II** button.
- 2 Press the **EDIT** button. The **Favourite Scene Selection** menu appears on the TV screen.



- 3 Select line **'New index picture'** and confirm with **OK**.
- 4 Start the change with **OK**. **'Updating menu'** appears on the TV screen.

Once the revision has been completed successfully the DVD recorder reverts to the index overview.

Dividing titles

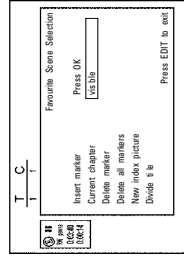
It is possible to divide a title into several separate parts (titles). Each of these parts (titles) is indicated by a separate index picture.

Please note: This division cannot be reversed



Can I also divide titles on DVD-R discs?
As recordings on DVD-R discs cannot be overwritten, it is not possible to divide titles.

- 1 During playback of the appropriate title press **EDIT** on the remote control. The **Favourite Scene Selection** menu will appear on the screen.

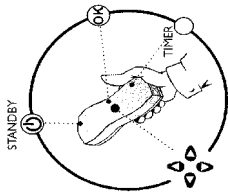


- 2 Select **'Divide title'** and confirm with **OK**.
- 3 If you are sure, start the process by pressing **OK**. The screen will show **'Dividing title'**.
- 4 Wait until the new title appears with an index picture in the Index Picture overview.

The title is now successfully divided.

9

Programming a recording (TIMER)



General information

Use programmed recording (TIMER) to automatically start and stop a recording at a later date. The DVD recorder will switch to the right program number and begin recording at the correct time.
 With this DVD recorder, you can pre-program up to 6 recordings within a period of one month.

To make a programmed recording, your DVD recorder needs to know:

- * the date you want to make the recording
- * the program number of the TV channel
- * the start and stop time of the recording
- * VPS or PDC on or off
- * the recording mode (HQ/SPH/LP/EPH).

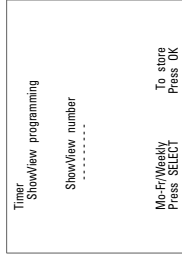
This information is saved in a TIMER block.

SHOWVIEW®

Programming a recording (with 'ShowView®')

Thanks to this programming system, you no longer need to tediously enter the date, programme number, start and end times. All the information needed by the DVD recorder for programming is contained in the ShowView® - programming number. This 9-digit ShowView® - number is found in most TV listings magazine.

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Press **TIMER** on the remote control.
The programming method last selected is marked.
- 3 Select **'ShowView programming'** using **▼** or **▲** and confirm with **▶**.



- 4 Enter the entire ShowView number. This number is up to 9 digits long and can be found next to the start time of the TV programme in your TV listings magazine.
 eg.: 5-312-4 or 5 312 4
 If you make a mistake, you can clear it with **CLEAR**.



Tip

Selecting daily/weekly recordings
 Using **SELECT**, select from the following options:
Mo-Fr: Repeated daily recordings from Monday to Friday.
Weekly: Repeated weekly recordings (every week on the same day).

- 5 Confirm with **OK**.

What is 'VPS/PDC'?
 VPS (Video Programming System)/ PDC (Programme Delivery Control) are used to control the start and duration of TV channel recordings. If a TV programme starts earlier or ends later than was scheduled, the DVD recorder will still switch itself on and off and the correct times.

What do I need to know about VPS/PDC?
 Usually the start time is the same as the VPS or PDC time. But if your TV guide gives a VPS or PDC time which is different from the programme's start time, eg: 20.15 (VPS/PDC 20.14), you must enter the **VPS/PDC** time 20.14 to match to the minutes of the start time.
 If you want to programme an item that is different from the VPS or PDC time, you must switch off VPS or PDC.

Only one TV programme on a TV channel can be controlled using 'VPS/PDC' at a time. If you want to record two or more TV programmes on a TV channel using 'VPS/PDC', you will need to programme these as two separate recordings.

***The following message appears on the screen: 'Please enter programme number'**

✓ The programme number of the TV channel has not yet been assigned to the ShowView number. Using **▶** and **◀** or the number buttons **0-9** on the remote control, select the corresponding programme number (name) of the TV channel and confirm with **OK**.

***The following message appears on the screen: 'ShowView number wrong'**

✓ The ShowView number entered is incorrect. Correct your entry or cancel using the **SYSTEM-MENU** button.
 ✓ Check the time/date (see 'Setting the time and date' in 'Installing your DVD recorder'.

***The following message appears on the screen: 'Weekend programming not possible'**

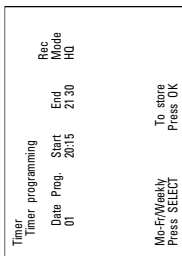
✓ A daily recording was entered for the wrong day. Daily programming can only be used for recordings to be made from Monday to Friday.



Problem

Programming a recording (without ShowView®)

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Press **TIMER** on the remote control. The programming method last selected is marked.
- 3 Select **Timer programming** with **▼** or **▲**, and confirm with **▶**. The current information will appear on the screen.
- 4 Select the input field with **◀** or **▶**.
- 5 Enter information with **▼** or **▲** or with the number buttons **0..9**.



Selecting daily/weekly recordings

In **Date** use **SELECT** to select from the following options:
Mo-Fr: Repeated daily recordings from Monday to Friday
Mo: Repeated weekly recordings (every week on the same day, e.g. Monday).

Programme numbers of start sockets 'EXT1' and 'EXT2'
 You can also programme recordings from external sources via start socket **EXT 1 TO TV-IO ('EXT1')** or **EXT 2 AUX IO ('EXT2')**.

Switching on 'YPS/PDC' in the 'Start' input field
 Select the **'Start'** input field using **TIMER**. Using **SELECT** switch on YPS/PDC ("*" lights up). If you press **SELECT** again, you will switch YPS/PDC off ("*" disappears).

Changing the recording quality in the 'End' input field
 Select the **'End'** input field using **TIMER**. Using **SELECT**, select the recording mode **HQ, SP+, EP, EP+**.

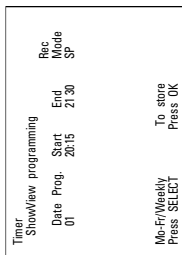


Tip

- 6 If all the information is correct, press **OK**. The programming information is stored in a **TIMER** block.
- 7 To end, press **TIMER**.
- 8 Load a DVD (unprotected) ready for recording. The cassette is being checked.
- 9 Switch off with **STANDBY** ⏻. The programmed recording will only function properly if the DVD recorder has been **switched off** using the **STANDBY** ⏻ button.

If any of the **TIMER** blocks are in use, Ⓞ will light up on the display.

- 6 The decoded information appears after confirmation. You can go back at any time to change the information. Select the appropriate input field using **▶** or **◀**. If required, change the information using **CHANNEL +**, **CHANNEL -** or the number buttons **0..9**.



Switching on 'YPS/PDC' in the 'Start' input field
 Select the **'Start'** input field using **▶**. Using **SELECT** switch on YPS/PDC ("*" lights up). If you press **SELECT** again, you will switch YPS/PDC off ("*" disappears).

Changing the recording quality in the 'End' input field
 Select the **'End'** input field using **▶**. Using **SELECT**, select the recording mode **HQ, SP+, EP, EP+**.

- 7 If all the information is correct, press the **OK** button. The programming information is stored in a **TIMER** block.
- 8 To end, press **TIMER**.
- 9 Load a DVD (unprotected) ready for recording. The current disc is checked.
- 10 Switch off with **STANDBY** ⏻. The programmed recording will only function properly if the DVD recorder has been **switched off** using the **STANDBY** ⏻ button.

If any of the **TIMER** blocks are in use, Ⓞ will light up on the display.

ENGLISH



Tip

Problem solving for programmed recordings

| PROBLEM | SOLUTION |
|---|--|
| DVD recorder is not responding | <ul style="list-style-type: none"> While a programmed recording is being made, you cannot operate your recorder manually. If you want to cancel the programmed recording, press STANDBY. |
| 'Switch off, timer recording' flashes on the TV screen. | <ul style="list-style-type: none"> The DVD recorder was switched on several minutes before the start of a programmed recording. Switch off the DVD recorder with STANDBY. A programmed recording (timer) will only function if the DVD recorder is switched off (button STANDBY). |
| Error message: 'Insert recordable disc' | <ul style="list-style-type: none"> Either no disc has been inserted or you cannot record to this disc. Insert a disc that you can record onto. Switch off the DVD recorder using STANDBY. |
| The error message 'Disc locked' appears briefly on the screen. | <ul style="list-style-type: none"> A write-protected disc has been inserted. Cancel the protection (see 'Preventing accidental erasing of discs' in 'Manual Recording') or insert a different disc. |
| Error message: 'Memory full' | <ul style="list-style-type: none"> If this error message appears after pressing TIMER, then all the TIMER blocks are already programmed. No more recordings can be programmed. Press the ▶ button. If you want to clear or check a programmed recording (TIMER block), select it with CHANNEL + or CHANNEL -. |
| The 'Data error' message appears on the screen. | <ul style="list-style-type: none"> The data for the recording could not be transferred. Please check the date, start time and end time of the programmed recording. |
| 'Collision' appears on the screen. | <ul style="list-style-type: none"> The information for two programmed recordings overlap. If you ignore this error message the TV programme with the earlier start time will be recorded first. You will miss the start of the second programme. Change the information for one of the recordings. Delete one of the recordings. |

How to check, change or delete a programmed recording (TIMER)

- Switch on the TV set. If required, select the programme number for the DVD recorder.
 - Press **TIMER** on the remote control. The programming mode last selected is marked.
 - Select **'Timer List'** with **▼** or **▲** and confirm with **▶**.
 - Select the programmed recording (**TIMER**) you want to check, change or delete with **▼** or **▲**.
- Delete programmed recording**

 - Press the **CLEAR** button.
 - Confirm with **OK**. **'Timer Cleared'** will briefly appear on the TV screen.
 - To end, press **TIMER**.
- Press **▶**. Select the input field with **◀** or **▶**. If required, change the information with **CHANNEL +**, **CHANNEL -** or the number buttons **0-9**.
 - Confirm with **OK**.
 - To end, press **TIMER**.
 - Switch off with **STANDBY**.



Tip

| Timer List | Date | Prog. | Start | End | Rec |
|--------------------------|------|-------|-------|-----|---------------------|
| 01 | 2015 | --- | 21:30 | --- | SP |
| Total record time: 00:30 | | | | | --- |
| To change Press , | | | | | To exit Press TIMER |

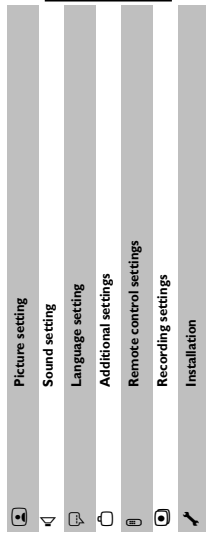
'NextView Link'

This DVD recorder is equipped with the 'NextView Link' function. If your television is also equipped with this feature, you can mark TV programmes on the television for programming. These TV programmes will automatically be transmitted to a **TIMER** block on the DVD recorder. If you clear this marking on the television, the corresponding **TIMER** block on the DVD recorder will also be cleared. For more information, read the instruction manual for your TV set.

10

User preferences

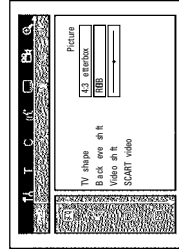
In this section you will learn how to set your user preferences on the DVD recorder. The symbols have the following meanings:



- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Press **SYSTEM-MENU** on the remote control. The menu bar appears.
- 3 Select the **T** icon using **◀** or **▶** and confirm with **▼**.
- 4 Select the appropriate feature using **▼** or **▲**, and confirm with **▶**.
- 5 Select the corresponding line using **▼** or **▲** and confirm with **▶**.
- 6 Select the appropriate feature using **▼** or **▲** or the setting using **◀** or **▶**.
- 7 Confirm the setting with **OK**.
- 8 Quit the menu item using **◀**.

Picture settings

You can choose the following features in this menu:



'TV shape'

The picture signal from your DVD Recorder can be set to match your TV screen:

'4:3 letterbox': for a 'wide-screen' picture with black bars at the top and bottom

'4:3 panscan': for a full-height picture with the sides trimmed

'16:9': for a wide-screen TV set (screen edge ratio 16:9)

'Black level shift'

Adapts the colour dynamics for NTSC playback

'Video shift'

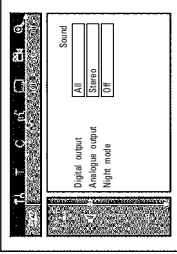
Use this feature to adjust the position of the picture on your TV left or right using **◀**, **▶** to suit your TV set.

'SCART video'

By default the recorder is set to 'RGB'. Select 'S-Video' if you want to connect an S-VHS recorder.

Sound settings

Depending on which audio outputs are used, you can select the settings in this menu. If you only use the analogue audio output (**OUT L AUDIO R**), select the settings 'Off' in the 'Digital output' menu.



'Digital output'

For devices connected to the **DIGITAL AUDIO OUT** socket, you can select from the following settings:

'All': Dolby Digital and DTS signals are fed unaltered to the digital output. MPEG-2 multi-channel signals are converted to PCM (Pulse Code Modulation).

For receivers/amplifiers with **digital multi-channel sound decoders**.

'PCM only': Dolby Digital and MPEG-2 multi-channel signals are converted to PCM (Pulse Code Modulation).

For receivers/amplifiers without **digital multi-channel sound decoders**.

'Off': Digital output switched off.

For devices with **analogue audio input**.

'Analogue output'

For devices connected to the analogue audio output (**OUT L AUDIO R**), you can select from the following settings:

'Stereo': For devices without DolbySurround or TruSurround. Use this setting if the DVD recorder is only connected to a stereo TV set.

'Surround': Dolby Digital and MPEG-2 multi-channel are mixed down to a DOLBY surround-compatible two-channel output signal. For recorders with **Dolby Surround Pro Logic decoder**.

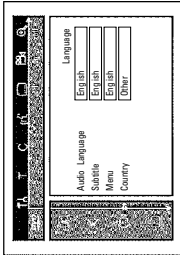
'3D sound': The six channels of the digital surround sound (Dolby Digital, MPEG-2) are mixed down to a two-speaker output signal. All original audio information is retained. The result is an impression of being surrounded by several loudspeakers. For TruSurround compatible devices.

'Night mode'

Night mode optimises the sound for playback at low volume. You are therefore less likely to disturb your neighbours. This only works for Dolby Digital audio on DVD video discs.

Language settings

You can choose the following settings in this menu:



'Audio Language'

Playback audio language **Audio Language**.

'Subtitle'

Subtitle language

'Menu'

Screen menu language

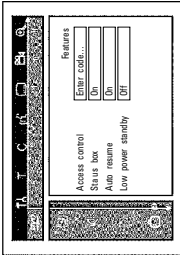
'Country'

'Country'

ENGLISH

Additional settings

You can select the following functions in this menu:



'Access control'

Please read the next chapter 'Access control (child lock)'

'Status box'

Along with the on screen menu, the OSD (On Screen Display) also displays information on the current operating status (counter, playback, recording, TV channel, etc.) on the TV screen. You can switch off the information about the operating status to avoid recording it when recording from additional devices.

'On': The OSD information appears in every selected mode for a few seconds and disappears again.

'Off': The OSD information is switched off. It is **no longer** displayed on the screen.

'Auto resume'

If playback of a pre-recorded DVD video disc or video CD is interrupted (button **STOP** or **OPEN/CLOSE**) when the disc is reloaded (disc is started) playback starts at the precise location where it stopped. This applies not only to the current disc but to the last 20 discs played.

This feature can be switched off if not required.

Low power standby

To save power, you can switch off the clock display on the DVD recorder. Programmed (TIMER) recordings will still take place.

'On': If the DVD-Recorder is switched off (button **STANDBY** \odot), the clock display is also switched off.

'Off': If the DVD-Recorder is switched off (button **STANDBY** \odot), the clock display is visible.

'PBC'

This line appears only if a VCD is loaded.

This function lets you activate or deactivate the PBC menu (Playback Control) for video CDs. See 'Playing a (Super) Video CD'.

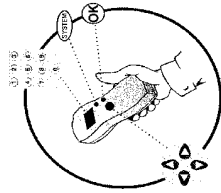
Remote Control settings

In this menu you can set the remote control type to which your DVD recorder should respond to.

'DVD player'

The DVD recorder responds to a DVD player remote control. The DVD recorder also responds to the remote control of a DVD player (remote control code RC-6). Choose this setting if your Philips TV remote supports DVD functions.

'DVD recorder': The DVD recorder only responds to the supplied remote control.



Child lock (DVD and VCD)

This feature enables discs to be locked for children.

When Child Lock is on, a 4-digit code (PIN) needs to be entered before a disc can be played. You can also decide whether the inserted disc should always be played or should be played only once, despite the child lock.

*) **Play always:**

This disc is stored in a memory with space for 50 child-safe discs. If more than 50 discs are stored, the last disc in the list is removed and the new disc is added. The screen shows 'Child safe' at the start of playback.

*) **Play once:**

This disc is only authorised for single playback. If the recorder is switched off, the PIN code must be re-entered.

ENGLISH

Activating/deactivating child lock

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using **STANDBYON**.
- 3 Press **SYSTEM-MENU**. The menu bar appears.
- 4 Select the **TV** icon using **◀** or **▶**.
- 5 Select **Features** using **▼** or **▲** and confirm with **▶**.
- 6 Confirm **Access control** using **▶**.
- 7 Enter a 4-digit code of your choice. Enter the same code again as confirmation.
- 8 Select **Child lock** using **▲** or **▼** and confirm with **▶**.
- 9 Select the **TV** icon using **▼** or **▲**.
- 10 Confirm with **OK**.
- 11 Quit the feature using **◀** and **SYSTEM-MENU**.

Unauthorised discs can only be played by entering the four-digit PIN code. To deactivate the child lock, select the **TV** icon in **6**.

Authorising a disc

- 1 Insert a disc. The access control box will appear after a short delay.
- 2 Using **▲** or **▼** select **'Play once'** or **'Play always'**.
- 3 Enter your PIN code using the number buttons **0..9**.

Double-sided DVDs may have a different ID for each side. For these discs, each side must be authorised. Multi-volume video CDs may have a different ID for each volume. For these CDs, each volume must be authorised.

Locking unlocked discs

To lock a disc that was formerly authorised follow the instructions below

- 1 Insert a disc. Playback starts automatically. If the playback does not start automatically, press **PLAY/PAUSE ▶ II**.
- 2 Press the **STOP ■** button while the **TV** icon is visible. The icon changes to **TV**. The disc is now locked.

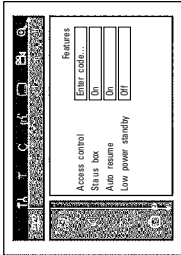
Parental level control (DVD video only)

Films on pre-recorded DVD discs may contain scenes not suitable for children. Therefore, some discs may contain 'Parental Control' rating information that applies to the entire disc or to certain scenes on the disc.

If the disc is rated, scenes are rated from 1 to 8. If such a scene is detected during playback, it compares the scene with the filter value set on the DVD recorder. If the filter value is higher than the setting, an alternative scene is played back where possible.

Activating/deactivating parental level control

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using **STANDBYON**.
- 3 Press **SYSTEM-MENU**. The menu bar appears.
- 4 Select the **TV** icon using **◀** or **▶**.
- 5 Select **Features** using **▼** or **▲** and confirm with **▶**.



- 6 Confirm 'Access control' using **▶**.
- 7 Enter a 4-digit code of your choice. If the code is new, you may have to enter the code a second time as confirmation.
- 8 Select the 'Parental level' using **▲** or **▼** and confirm with **▶**. A bar appears to select the parental level.
- 9 Select the appropriate rating using **▼**, **▲** or the number buttons **0..9**.

What do the ratings mean?

Rating 0 (displayed as '-') parental control not active.
 Rating 1 (suitable for children)
 Rating 8 (only suitable for adults)

What happens if a DVD scene contains a higher level than the rating set?
 If the recorder does not find a suitable alternative, playback will stop and you must enter the four-digit code.



Tip

- 10 Confirm with **OK**. Quit using **◀** and **SYSTEM-MENU**.

Changing the country

The set filter values depend on the respective country. It is therefore necessary to enter the country to which these filter values apply.

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using **STANDBY/ON**.
- 3 Press **SYSTEM-MENU**. The menu bar appears.
- 4 Select the **PA** icon using **◀** or **▶**.
- 5 Select line 'Features' using **▼** or **▲** and confirm with **▶**.
- 6 Confirm the line 'Access control' using **▶**.
- 7 Enter your four-digit code.
- 8 Select 'Change country' using **▼** or **▲** and confirm with **▶**.
- 9 Select the corresponding country using **▲** or **▼** and confirm with **OK**.
- 10 To end, press **◀** and then **SYSTEM-MENU**.

Changing the PIN code

- 1 Switch on the TV set. If required, select the programme number for the DVD recorder.
- 2 Switch on the DVD recorder using **STANDBY/ON**.
- 3 Press **SYSTEM-MENU**. The menu bar appears.
- 4 Select the **PA** icon using **◀** or **▶**.
- 5 Select 'Features' using **▼** or **▲** and confirm with **▶**.
- 6 Confirm 'Access control' using **▶**.
- 7 Enter your four-digit PIN code.
- 8 Select 'Change code' using **▲** or **▼** and confirm with **▶**.
- 9 Enter the new code using the number buttons **0..9**. Enter the same code again as confirmation.
- 10 Quit using **◀** and **SYSTEM-MENU**.



Tip

I have forgotten my code
 Press **STOP** four times, then press **OK**. Access control is now switched off. You can now enter a new code as described above.

Before you call an engineer

If you have any problems using this DVD recorder, the reason may be one of the following. You can also call the **customer service centre** in your country. The telephone numbers can be found on the back of this instruction manual. Have the model number (MODEL NO.) and the production number (PRODNA) of your recorder ready. The serial number (PROD. NO.) is printed on the type plate at the back.

ENGLISH

| PROBLEM | SOLUTION |
|---|--|
| Your recorder does not respond to any button being pressed and the display shows 'TV OFF': | <ul style="list-style-type: none"> ✓Recorder in initial installation mode: Switch on the TV, switch over to the DVD recorder socket. Now the menu for language selection should appear. Please read paragraph 'Initial Installation in the chapter 'Installing your DVD Recorder'. ✓'Dealer-Mode' is switched on: All buttons on the front of the set are locked. Switch off the function. <ol style="list-style-type: none"> 1 Pull out the mains plug from the wall outlet. 2 Press and hold down STOP and OPEN/CLOSE and put back the mains plug into the wall outlet. 3 As soon as the time or '---' appears in the display (ca. 6 - 10 seconds), release STOP and OPEN/CLOSE. |
| The device does not react when you press a button, although the remote control works: | <ul style="list-style-type: none"> ✓There is no power supply: check the power supply ✓A programmed recording (Timer) is currently being made: If desired, cancel the programmed recording (Timer) with STANDBY. ✓There is a technical problem: disconnect from the mains power supply for 30 seconds, then connect again. If this doesn't help, you can reset your DVD recorder to the default factory settings. |
| Your DVD recorder does not respond to any button being pressed: | <ul style="list-style-type: none"> ✓All the information stored (TV channels, time and date, TIMER) will be lost. 1 Disconnect from the mains power supply. 2 Press and hold down the STANDBY/ON button on the device and reconnect to the mains power supply. 3 Release the STANDBY/ON button when 'TV OFF' appears on the display. All the information stored (TV channels, time and date, TIMER) will be lost. <p>Please read paragraph 'Initial Installation' in the chapter 'Installing your DVD Recorder'.</p> |
| Resetting the machine to the default factory settings | <ul style="list-style-type: none"> ✓Remote control not pointed toward the DVD recorder: Point the remote control at the machine. ✓There is a technical problem: Take out the batteries, wait for 10 seconds and put them in again. ✓Batteries are flat: Charge the batteries. |
| Remote control does not work: | |

Before you call an engineer

PROBLEM

SOLUTION

- ✓There is no recording on the disc: Change disc.
- ✓You inserted the wrong disc type: Your recorder can play back the following disc types: DVD Video, (Super)Video CD, DVD-R(W), Audio CD, MP3 CDs
- ✓You inserted the disc the wrong way: Insert the disc with the label facing upwards
- ✓Disc is dirty: Clean the disc
- ✓Wrong region code: The region code of the DVD and the DVD recorder must match.
- ✓Parental control is on: Read chapter 'Access control (child lock)'
- ✓You have selected the wrong programme number for the DVD recorder on the TV: on the TV, select the correct programme number for the DVD recorder.
- ✓The cable connecting the TV set and the DVD recorder has come loose: check the cable.

No playback on DVD recorder:

- ✓It is possible that this (Super) Video CD contains a menu and the 'PBC' is switched off. You can see this in status field 'PBC OFF'. To activate this function, proceed as follows:
 - 1 Press **SYSTEM-MENU** while the (Super) Video-CD is inserted.
 - 2 Select **TA** using **←** or **→**.
 - 3 Select line **Features** using **▼** or **▲** and confirm with **▶**.
 - 4 Select **On** in line **PBC** using **▼** or **▲**.
 - 5 Confirm with **OK** and end with **SYSTEM-MENU**.

I cannot playback (Super) Video CDs

Poor playback on DVD recorder: (distorted picture/distorted sound)

- ✓Your TV set is not properly adjusted.
- ✓Disc is dirty: Clean the disc
- ✓Sometimes the picture may be temporarily distorted. This is not a defect of your DVD recorder.

No recording possible:

- ✓The TV channel you want to record is not stored or you selected the wrong programme number: Check TV channels stored.
- ✓Disc write-protected (recording protected): Remove write-protection or change the disc. For more information, please see Preventing accidental erasing of discs' in chapter 'Manual Recording'.
- ✓An already finalised DVD-R has been inserted: Change disc.

Programmed recording does not work:

- ✓You have programmed the wrong time or date: Check time/date.
- ✓You have not set the **TIMER** properly: Check the programmed recordings (**TIMER** block).
- ✓Locked disc inserted: Remove disc lock.
- ✓An already finalised DVD+R has been inserted: Change disc.
- ✓VPS/PDC switched on but 'VPS/PDCtime' wrong: Enter 'VPS/PDCtime' exactly to the minute. Check the aerial.

The wrong TV channel was decoded (entered) after you programmed a recording using ShowView.

- 1 Enter the ShowView programming number of the TV channel you want.
- 2 Confirm with **OK**.
- 3 Check the programme number/channel name in the 'Prog.' input field. If this does not correspond to the TV channel you want, select the input field and change the programme number/channel name.
- 5 Confirm with **OK**.

There is picture or sound interference on TV reception:

- ✓Switch to recording mode 'H' with **REC MODE** during playback from the internal TV tuner (**MONITOR** button). This will help achieve the best possible picture quality. Before recording, select the recording mode as described in chapter 'Manual Recording', section 'Selecting the recording mode (quality)'.
- ✓Have your aerial checked.
- ✓You will find information on how to change the TV system in 'Manual TV channel search' in 'Installing your DVD recorder'.

Before you call an engineer

ENGLISH

PROBLEM SOLUTION

Distorted sound coming from a connected hi-fi amplifier

✓The DVD recorder is connected to the 'Phono-input' of your amplifier. This socket is provided only for record players without a preamplifier. Select a different audio input.

The picture is distorted or black-and-white during playback

✓The TV system of the disc does not match that of your TV set (PAL/NTSC).
✓The recording can be made in colour only when the TV channels or the connected additional device send a colour signal. Black-and-white signals containing no colour information (colour subcarriers) cannot be recorded.

No sound signal at the digital output

✓Check whether the sound settings match the selected inputs and connected additional devices.
✓Check whether you have inserted an MP3 CD. In accordance with SDMI (Secure Digital Music Initiative), the digital audio output is turned off during MP3 playback. This is not a defect of your DVD recorder.

✓If a recording is too short, it is possible that a DVD player cannot detect it. Please observe the following 'Minimum recording times':
Recording mode: **HQ**: 5 minutes, **SPA**: 15 minutes, **EP**: 20 minutes, **EP+**: 30 minutes
✓Some DVD players cannot play back DVD+RW recordings. You can solve this problem by using a special function. You can solve this problem by using a special function.

A DVD+RW disc cannot be played on certain DVD players

- ➊ Open the disc tray with **OPEN/CLOSE**. Insert the disc but do not close the tray.
- ➋ Hold down the number button **2** on the remote control until the tray closes. The disc is modified.
- ➌ If this fails to produce the desired result, repeat the procedure using the number button **3** on the remote control.
- ➍ You can restore the disc to its original condition by pressing **1**.

Warning!

There is a risk that you can no longer play the disc on other DVD players after this procedure. Therefore, apply this function with particular care.

✓If it is impossible to play back a disc, you can try and repair it for new recordings using the following function. This will only prepare the disc for erasing. It will not be erased, however, until the recording has been completed.

Other disc errors

- ➊ Clean the disc
- ➋ Open the disc tray with **OPEN/CLOSE**. Insert the disc but do not close the tray.
- ➌ Hold down **CLEAR** on the remote control until the tray closes. The disc is prepared for erasing.
- ➍ Start recording as with an empty disc.

Before you call an engineer

4. Mechanical Instructions

4.1 Service Positions

4.1.1 Front

Front

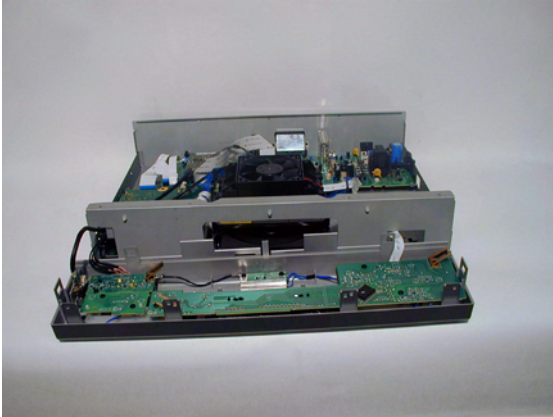


Figure 4-1

4.1.2 DVIO board

To put the DVIO board in a service position, an extender board must be used. This extender board can be ordered with codenumber 3104 128 07770.

DVIO Extender

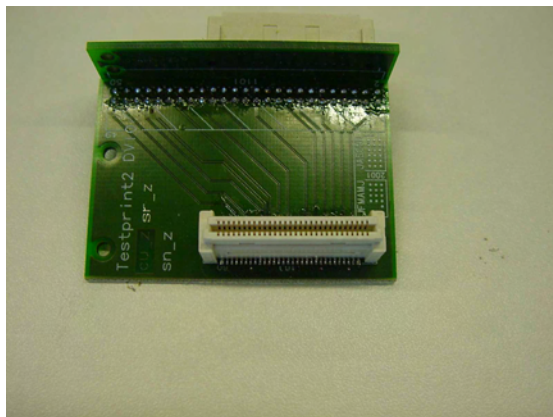


Figure 4-2

DVIO 1

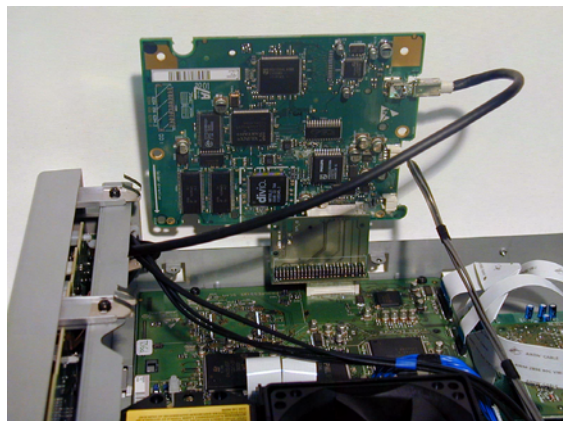


Figure 4-3

DVIO 2

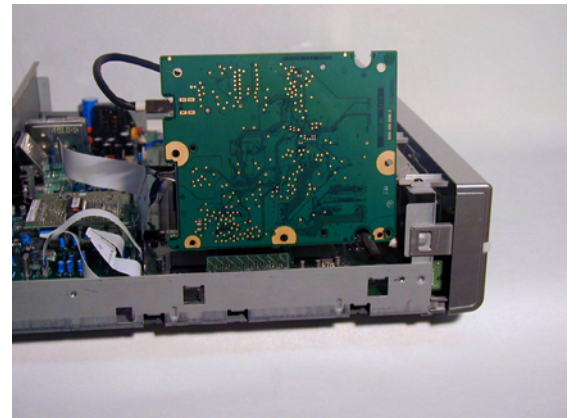


Figure 4-4

4.1.3 Digital board

After demounting of DVIO board, the top side of the digital board is in reach. To reach the bottom side of the digital board, the DVDR module must be demounted together with the digital board. Connected to each other, the assembly can be set in a service position. In this position, the bottom side of the digital board and the servo board are in reach to be serviced.

Digital 1

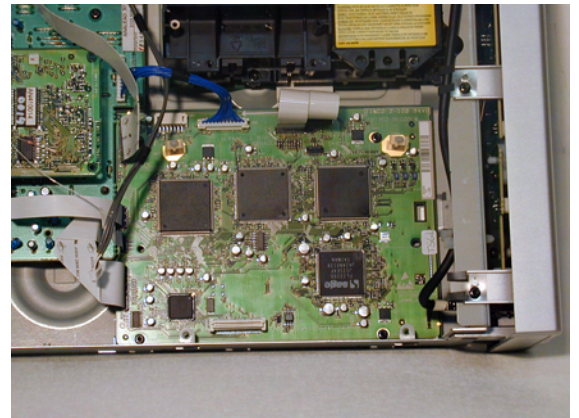


Figure 4-5

Digital 2



Figure 4-6

4.1.4 Analog board

To put the analog board in service position, demount the assembly of analog board and backplate as follows:

1. Remove the screw from the backplate to the mains inlet of the power supply
2. Remove the screw safety holder
3. Remove the 3 screws of the analog board to the frame
4. Release the snap of the spacer of the analog board to the frame.

Turn the assembly of the back plate and the analog board against the loader.

Analog Europe

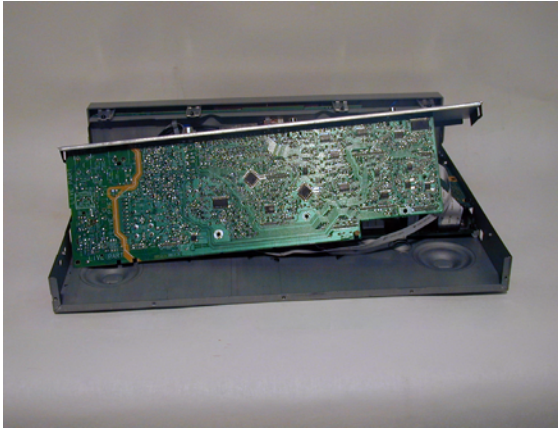


Figure 4-7

Analog NAFTA

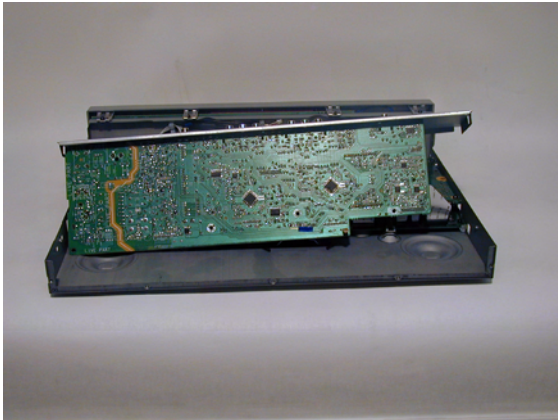


Figure 4-8

4.1.5 Cable Routing

Take care of the correct cable routing. See pictures below.

Europe

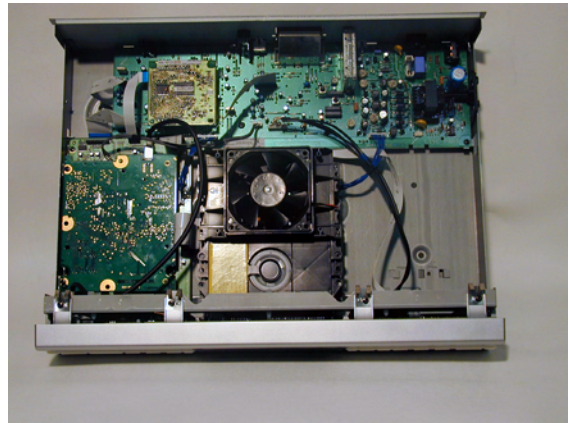


Figure 4-9

NAFTA

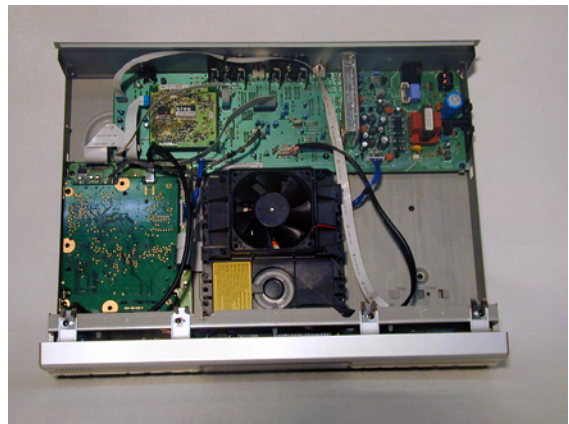
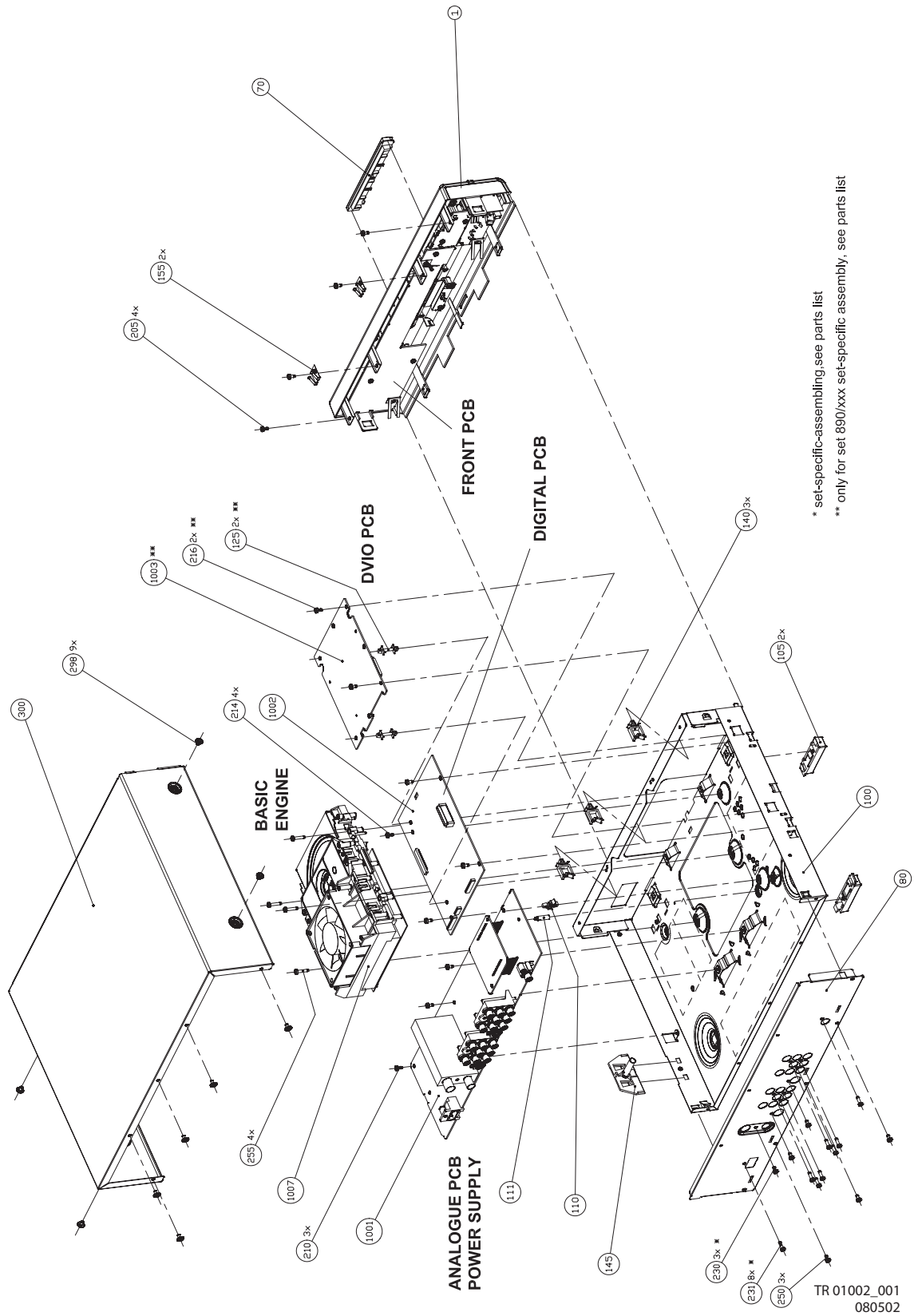


Figure 4-10

4.2 Exploded View of the Set

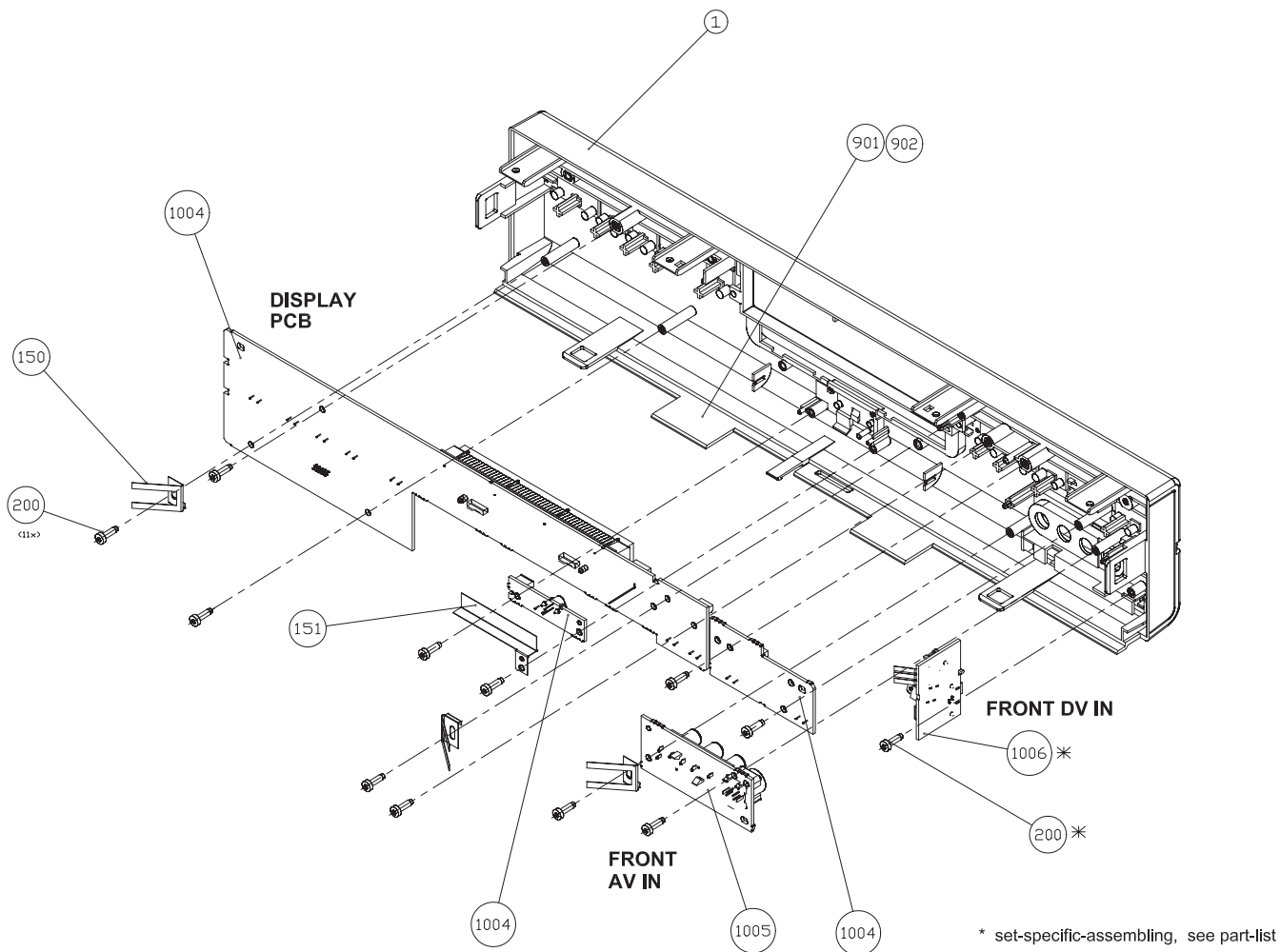


* set-specific-assembling, see parts list
** only for set 890/xxx set-specific assembly, see parts list

TR 01002_001
080502

Figure 4-11

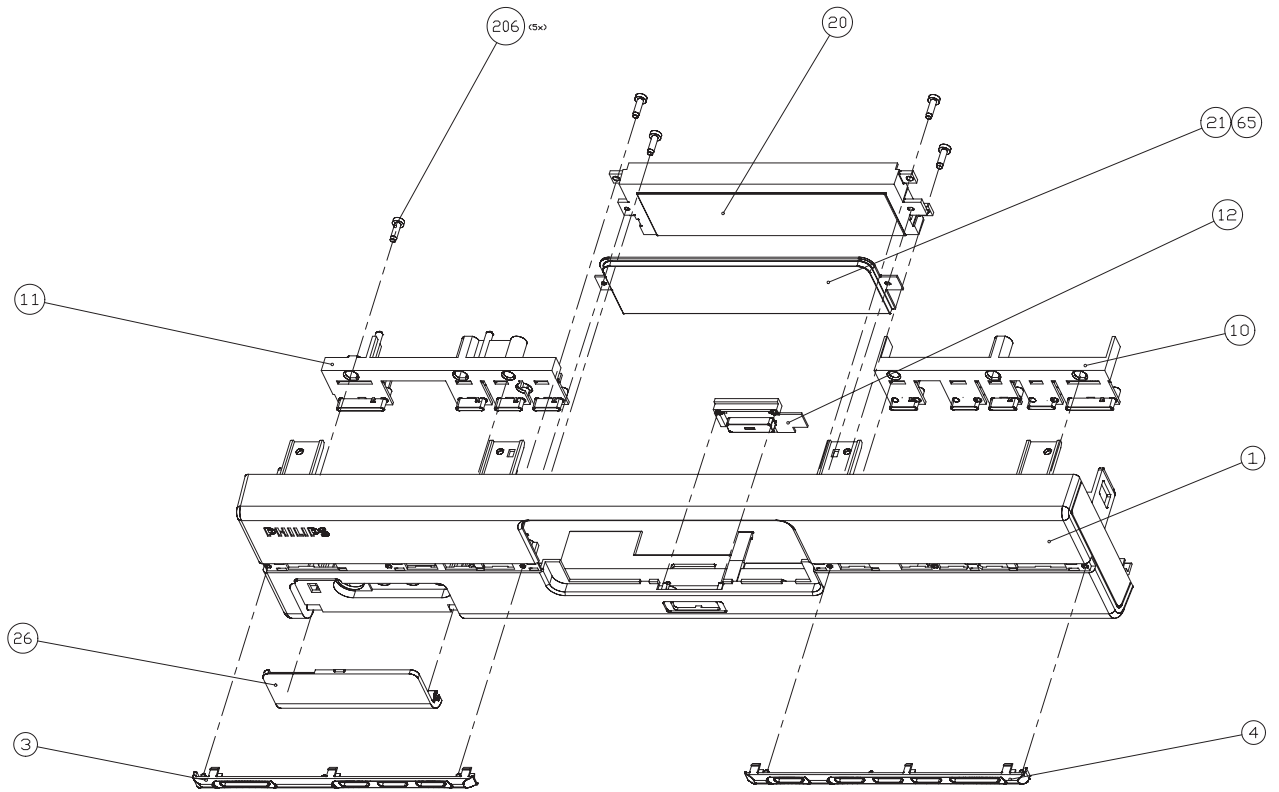
4.3 Exploded View of the complete Front Panel



TR 01003_001
080502

Figure 4-12

4.4 Exploded View of the Front without PWBs



TR 01004_001
080502

Figure 4-13

4.5 Dismantling Instructions

DISMANTLING INSTRUCTIONS
See exploded view for item numbers

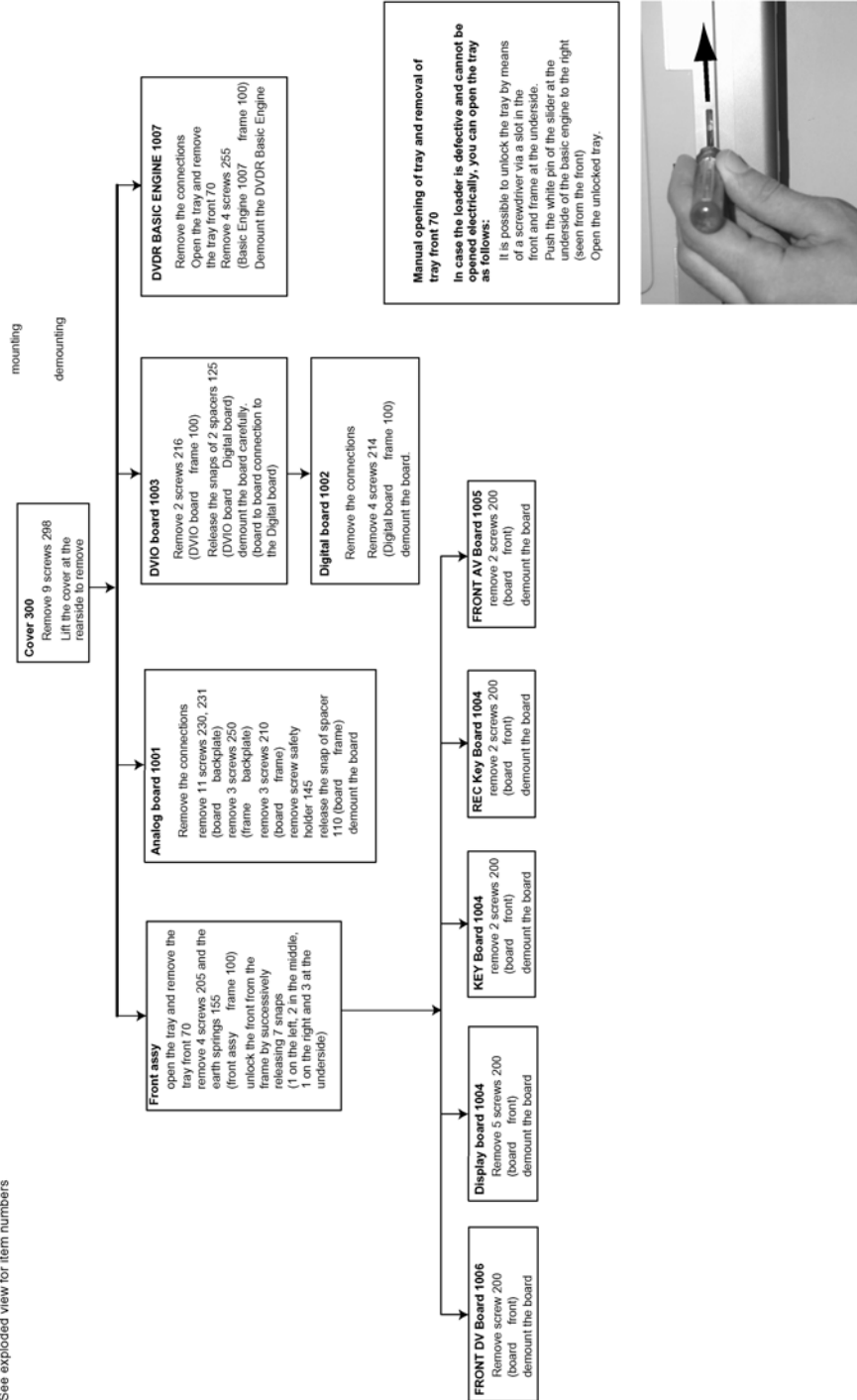


Figure 4-14

TR 01005_001
090502

5. Diagnostic Software

Due to the complexity of the DVD recorder, the time to find a defect in the recorder can become long. To reduce this time, the recorder has been equipped with Diagnostic and Service software (DS). The DS offers functionality to diagnose the DVDR hardware and tests the following:

- Interconnections between components
- Accessibility of components
- Functionality of the audio and video paths

This functionality can be accessed via several interfaces:

1. End user/Dealer script interface
2. Player script interface
3. Menu and command interface

5.1 End User/Dealer Script Interface

5.1.1 Description

The End user/Dealer script interface gives a diagnosis on a stand alone DVD recorder; no other equipment is needed. During this mode, a number of hardware tests (nuclei) are automatically executed to check if the recorder is faulty. The diagnosis is simply a "fail" or "pass" message. If the message "FAIL" appears on the display, there is apparently a failure in the recorder. If the message "PASS" appears, the nuclei in this mode have been executed successfully. There can be still a failure in the recorder because the nuclei in this mode don't cover the complete functionality of the recorder.

5.1.2 Contents

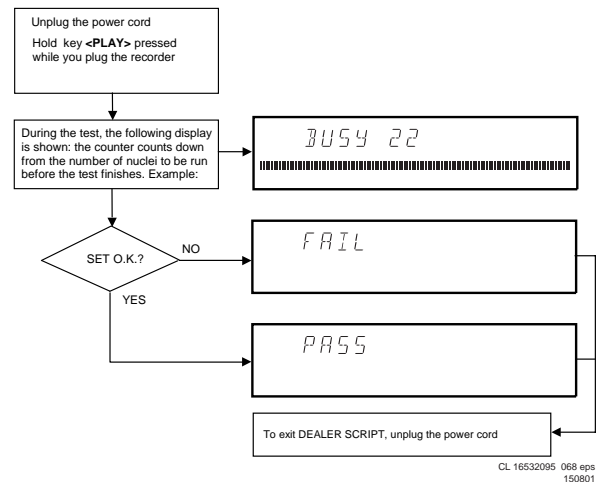


Figure 5-1

The End use/Dealer script executes all diagnostic nuclei that do not need any user interaction and are meaningful on a standalone DVD recorder. The nuclei called in the End user/Dealer script are the following:

| Counter | Nucleus | Name | Description |
|---------|---------|---------------------|--|
| 22 | 104 | HostdSdramWrR | checks all memory locations of the 4MB SDRAM |
| 21 | 106 | HostdDramWrR | checks all the DRAM connected to the microprocessor of the digital board |
| 20 | 123 | HostdI2cNvram | checks the data line (SDA) and the clock line (SCL) of the I2C bus between the host decoder and NVRAM |
| 19 | 202 | SAA7118I2c | checks the interface between the Host I2C controller and the AVENC SAA7118 Video Input Processor |
| 18 | 200 | VideoEncl2c | checks the interface between the host I2C controller and Empress SAA6752 |
| 17 | 207 | AudioEncl2c | checks the I2C connection between the host decoder and Empress SAA6752 |
| 16 | 204 | AudioEncAccess | tests the HIO8 interface lines between the host decoder and the audio encoder |
| 15 | 203 | AudioEncSramAccess | checks the access of the SRAM by the audio encoder (address and data lines). |
| 14 | 205 | AudioEncSramWrR | tests the SRAM connected to the audio encoder |
| 13 | 206 | AudioEnclInterrupt | tests the interrupt line between the host decoder and the audio encoder |
| 12 | 300 | VsmAccess | checks whether the VSM interrupt controllers and DRAM are accessible |
| 11 | 303 | VsmInterrupt | checks both interrupt lines between the VSM and the host decoder |
| 10 | 302 | VsmSdramWrR | tests the entire SDRAM of the VSM |
| 9 | 1400 | Clock11_289MHz | switches the A_CLK of the micro clock to 11.2896 MHz |
| 8 | 1401 | Clock12_288MHz | switches the A_CLK of the micro clock to 12.288 MHz |
| 7 | 601 | BeS2Bengine | checks the S2B interface with the Basic Engine by sending an echo command |
| 6 | 500 | DisplayEcho | checks the interface between the host processor and the slave processor on the display board |
| 5 | 700 | AnalogueEcho | checks the interface between the host processor and the microprocessor on the analogue board |
| 4 | 711 | AnalogueNvram | checks the NVRAM on the analogue board |
| 3 | 706 | AnalogueTuner | checks whether the tuner on the analogue board is accessible |
| 2 | 901 | LoopAudioUserDealer | This nucleus tests the components on the audio signal path The host decoder - The analogue board - The audio encoder - The VSM On the analogue board the audio is internally looped back to the digital board |
| 1 | 906 | LoopVideoUserDealer | Nucleus for testing the components on the video signal system path: - The VIP - The video encoder - The VSM - The host decoder - The analogue board On the analogue the video signal is internally routed back to the digital board. |

5.2 Player Script Interface

5.2.2 Structure of the Player Script

5.2.1 Description

The Player script will give the opportunity to perform a test that will determine which of the DVD recorder's modules are faulty, to read the error log and to perform an endurance loop test. To successfully perform the tests, the DVD recorder must be connected to a TV set.

To be able to check results of certain nuclei, the player script expects some interaction of the user (i.e. to approve a test picture or a test sound). Some nuclei (e.g. nuclei that test functionality of the DVDR module) require that a DVD+RW disc is inserted.

Only tests within the scope of the diagnostic software will be executed hence only faults within this scope can be detected.

The player script consists of a set of nuclei testing the hardware modules in the DVD recorder: the Display PWB, the Digital PWB, the Analogue In/Out PWB and the DVDR module.

Nuclei run by the player test need some user interaction; in the next table this interaction is described. The player test is done in two phases:

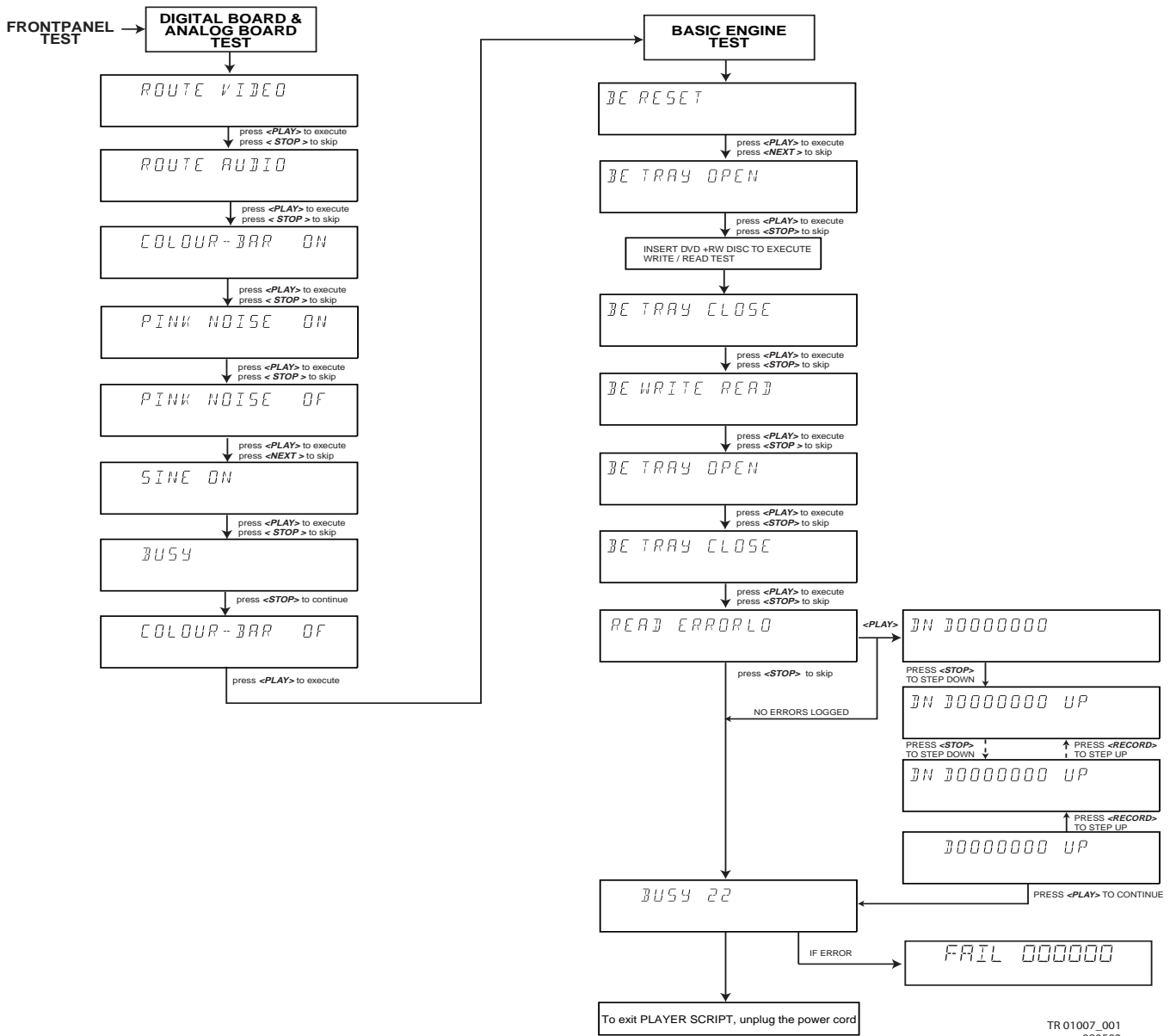
- Interactive tests: this part of the player test depends strongly on user interaction and input to determine nucleus results and to progress through the full test. Reading the error log information can be useful to determine any errors that occurred recently during normal operation of the DVD player.
- The loop test will perform the same nuclei as the dealer test, but it will loop through the list of nuclei indefinitely.

| STEP | DESCRIPTION | NUCLEUS |
|------|--|---------|
| 1 | Press OPEN/CLOSE and PLAY at the same time and POWER ON the recorder to start the playerscript | 2 |
| 2 | The local display shows FPSEGMENTS . Press PLAY to start the test. First the <i>starburst pattern</i> is lit, then the <i>horizontal segments</i> are lit, followed by the <i>vertical segments</i> and the last test is <i>light all segments</i> test. After each of the 4 tests the user has to confirm that the correct pattern was lit. Press PLAY to confirm that the correct pattern was lit (four times if the FPSEGMENTS test was successful). Press RECORD to indicate that the correct pattern was not successfully lit. Press STOP to skip this nucleus. | 502 |
| 3 | The local display shows FPLABELS . Press PLAY to start the test. Press PLAY to confirm that all labels are lit. Press RECORD to indicate that not all labels are lit. Press STOP to skip this nucleus. | 503 |
| 4 | The local display shows FPLIGHT ALL . Press PLAY to start the test. Press PLAY to confirm that everything was lit. Press RECORD to indicate that not all patterns are lit. Press STOP to skip this nucleus. | 520 |
| 5 | The local display shows FPLED . Press PLAY to start the test. Press PLAY to confirm that the led is lit. Press RECORD to indicate that the led is not lit. Press STOP to skip this nucleus. | 504 |
| 6 | The local display shows FPFLAP OPEN . Press PLAY to start the test. Press PLAY to confirm that the flap has opened. Press RECORD to indicate that the flap did not open. Press STOP to skip this nucleus. | 522 |
| 7 | The local display shows FPKEYBOARD . Press PLAY to start the test. Attention all keys have to be pressed to get a positive result! Press PLAY for more than one second to confirm that all the keys were pressed and shown on the local display. If not all the keys were pressed, a FAIL message will appear on the local display. Press RECORD for more than one second to indicate that not all keys were pressed and shown on the local display. Press STOP for more than one second to skip this nucleus. | 505 |
| 8 | The local display shows FPREMOTE CONTROL . Press PLAY to start the test. Press PLAY to confirm that a key on the remote control was pressed and shown on the local display. Only one key has to be pressed to get a successful result. Press RECORD to indicate that the key on the remote control was pressed but not shown on the local display. Press STOP to skip this nucleus. | 506 |
| 9 | The local display shows FPDIMMER . Press PLAY to start the test. Press PLAY to confirm that the text on the local display was dimmed. Press RECORD to indicate that the text on the local display was not dimmed. Press STOP to skip this nucleus. | 518 |
| 10 | The local display shows FPBEEPER . Press PLAY to start the test. Press PLAY to confirm that the beeper on the front panel sounded. Press RECORD to indicate that the beeper on the front panel did not sound. Press STOP to skip this nucleus. | 514 |
| 11 | The local display shows FPFLAP CLOSE . Press PLAY to start the test. Press STOP to skip this nucleus. | 523 |
| 12 | The local display shows ROUTE VIDEO . Press PLAY to start the test. Press STOP to skip this nucleus. | 712 |
| 13 | The local display shows ROUTE AUDIO . Press PLAY to start the test. Press STOP to skip this nucleus. | 713 |
| 14 | The local display shows COLOUR-BAR ON . Press PLAY to start the test. Press STOP to skip this nucleus. | 120 |

| STEP | DESCRIPTION | NUCLEUS |
|------|--|---------|
| 15 | The local display shows PINK NOISE ON . Press PLAY to start the test. Press STOP to skip this nucleus. | 115 |
| 16 | The local display shows PINK NOISE OFF . Press PLAY to start the test. Press STOP to skip this nucleus. | 116 |
| 17 | The local display shows SINE ON . Press PLAY to start the test. Press STOP to stop the sine. Press STOP to skip this nucleus. | 117 |
| 18 | The local display shows COLOUR-BAR OFF . Press PLAY to start the test. Press STOP to skip this nucleus. | 121 |
| 19 | The local display shows BERESET . Press PLAY to start the test. Press STOP to skip this nucleus. | 603 |
| 20 | The local display shows BETRAY OPEN . Press PLAY to start the test. Press STOP to skip this nucleus. | 616 |
| 21 | The local display shows BETRAY CLOSE . Press PLAY to start the test. Press STOP to skip this nucleus. | 615 |
| 22 | The local display shows BEWRITE READ . Press PLAY to start the test. Press STOP to skip this nucleus. | 617 |
| 23 | The local display shows BETRAY OPEN . Press PLAY to start the test. Press STOP to skip this nucleus. | 616 |
| 24 | The local display shows BETRAY CLOSE . Press PLAY to start the test. Press STOP to skip this nucleus. | 615 |
| 25 | The local display shows READ ERRORLOG . Press PLAY to start the test. Press STOP to skip this nucleus. If the player test succeeded, the user/dealer script will start in an endless loop. If the player test failed, the local display will display FAIL and the error code | 633 |

Remark

In case of failure, the display shows " FAIL XXXXXX ". The description of the shown error code can be retrieved in the survey of Nuclei Error Codes (paragraph 5.4). Once an error occurs, it is not possible to continue the player script. Unplug the set and restart the player script. By pressing the STOP key, it is possible to jump over the failure and to continue the player script.



TR 01007_001
080502

Figure 5-3

5.2.3 Error Log

Explanation:

The application errors will be logged in the NVRAM. The maximum number of error bytes that will be visible is 19. The last reported error is shown as DN D0000000, the oldest visible error as D0000000 UP and the errors in between as DN D0000000 UP. DN stands for DOWN, UP stands for UPWARDS. The shown D error codes are identical to the Nuclei Error Codes (paragraph 5.4).

5.2.4 Trade Mode

TRADE MODE

When the recorder is in Trade Mode, the recorder cannot be controlled by means of the front key buttons, but only by means of the remote control.

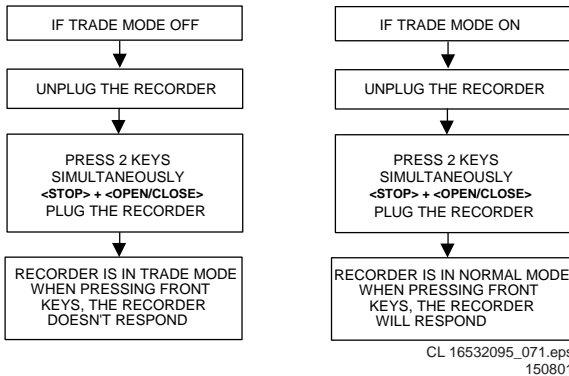


Figure 5-4

5.2.5 Virgin mode

If you want that the recorder starts up in Virgin mode, follow this procedure:

- Unplug the recorder
- plug the recorder again while you keep the STAND BY/ON key pressed
- the set starts up in Virgin mode.

5.3 Menu and Command Mode Interface

5.3.1 Nuclei Numeration

Each nucleus has a unique number of four digits. This number is the input of the command mode.

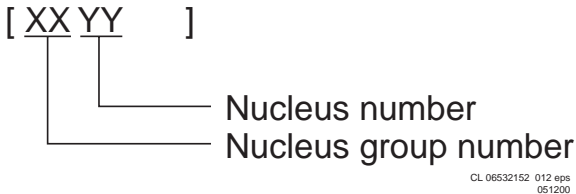


Figure 5-5

The following groups are defined:

| Group number | Group name |
|--------------|-----------------------------------|
| 0 | Basic / Scripts |
| 1 | Host decoder (Sti5505 and memory) |
| 2 | Audio / video encoder (DVDR only) |
| 3 | VSM (DVDR only) |
| 4 | NVRAM |
| 5 | Front Panel |
| 6 | Basic Engine |
| 7 | Analogue board (DVDR only) |
| 8 | DVIO (DVDR only) |
| 9 | Loop nuclei (DVDR only) |
| 10 | Library sub nuclei (I2C nuclei) |
| 11 | User interface |
| 12 | Furore (SACD only) |
| 13 | DAC (SACD only) |
| 14 | Miscellaneous |

5.3.2 Error Handling

Each nucleus returns an error code. This code contains six numerals, which means:

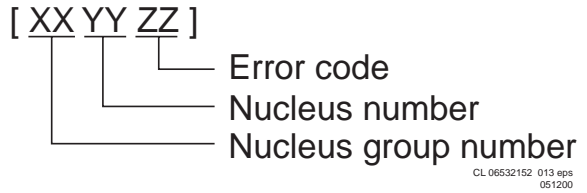


Figure 5-6

The nucleus group numbers and nucleus numbers are the same as above.

5.3.3 Command Mode Interface

Set-Up Physical Interface Components

Hardware required:

- Service PC
 - one free COM port on the Service PC
 - special cable to connect DVD recorder to Service PC
- The service PC must have a terminal emulation program (e.g. OS2 WarpTerminal or Procomm) installed and must have a free COM port (e.g. COM1). Activate the terminal emulation program and check that the port settings for the free COM port are: 19200 bps, 8 data bits, no parity, 1 stop bit and no flow control. The free COM port must be connected via a special cable to the RS232 port of the DVD recorder. This special cable will also connect the test pin, which is available on the connector, to ground (i.e. activate test pin).

Code number of PC interface cable: 3122 785 90017

Activation

Plug the recorder to the mains and the following text will appear on the screen of the terminal (program):

```
DVD Video Recorder Diagnostic Software version 48
Basic SDRAM Data bus test passed
Basic SDRAM Address bus test passed
Basic SDRAM Device test passed

(M) enu, (C) ommand or (S) 2B-interface? [M] : @ c ↵
DD:>
```

Figure 5-7

The first line indicates that the Diagnostic software has been activated and contains the version number. The next lines are the successful result of the SDRAM interconnection test and the basic SDRAM test. The last line allows the user to choose between the three possible interface forms. If pressing C has made a choice for Command Interface, the prompt ("DD>") will appear. The diagnostic software is now ready to receive commands. The commands that can be given are the numbers of the nuclei.

Command Overview

We provide an overview of the nuclei and their numbers. This overview is preliminary and subject to modifications.

Host Decoder [01]

| [xx yy] Number | Nuclei |
|-------------------|--|
| 100 | Checksum Flash |
| 101 | Flash Write Access 1 |
| 102 | Flash Write Access 2 |
| 103 | Flash Write Read |
| 104 | SdRam Write Read |
| 105 | SdRam Write Read Fast |
| 106 | Dram Write Read |
| 107 | Dram Write Read Fast |
| 108 | Hardware Version |
| 109 | Mute On |
| 110 | Mute Off |
| 115 | Pink Noise On |
| 116 | Pink Noise Off |
| 117 | Sine On |
| 118 | Sine Burst 1kHz |
| 119 | Sine Burst 12kHz |
| 120 | Colour-bar On Note: Use nuclus 712 with parameter 07 to route the signals to the analogue board output |
| 121 | Colour-bar Off |
| 122 | NvramWrR |
| 123 | NvramI2c |
| 130 | Boot Version |
| 131 | Application Version |
| 132 | Diagnostics Version |
| 133 | Download Version |
| 134 | Write / read I2C message to / from digital board |
| 135 | Video Test Signal OnNote: Use nuclus 712 with parameter 07 to route the signals to the analogue board output. Input: 135 [a] [b] a: Number of test image, 0. Horizontal colour-bar 1. White 2. Yellow 3. Light blue 4. Green 5. Magenta 6. Red 7. Blue 8. Black 9. Colour triangle (execution time is 12 seconds) 10. Test image for progressive scan (execution time is 6 seconds) b: Video standard, 0. PAL BDGHI 1. NTSC |
| 136 | Video Test Signal Off |
| 137 | Macrovision Off |

Audio Video Decoder [02]

| [xx yy] Number | Nuclei |
|-------------------|-------------------------------|
| 200 | Video Encoder I2C |
| 202 | SAA7118 I2C |
| 203 | Audio Encoder SRAM Access |
| 204 | Audio Encoder Access |
| 205 | Audio Encoder SRAM Write Read |
| 206 | Audio Encoder Interrupts |

| [xx yy] Number | Nuclei |
|-------------------|----------------------|
| 207 | Audio Encoder I2C |
| 208 | SAA7118 select input |
| 209 | Empress Version |

VSM [03]

| [xx yy] Number | Nuclei |
|-------------------|---------------------|
| 300 | Register Access |
| 301 | SDRAM Access |
| 302 | SDRAM Write Read |
| 303 | Interrupt lines |
| 304 | VSM Interconnection |
| 305 | UART |

NVRAM [04]

| [xx yy] Number | Nuclei |
|-------------------|-------------------------|
| 400 | Reset |
| 401 | Read |
| 402 | Modify |
| 403 | UniqueNr Read |
| 404 | Read Error Log |
| 407 | Reset Error Log |
| 409 | Line2 Region-Code Reset |
| 410 | UniqueNr Store |

Front Panel [05]

| [xx yy] Number | Nuclei |
|-------------------|--------------------|
| 500 | Echo |
| 501 | Version |
| 502 | Segment |
| 503 | Label |
| 504 | Led |
| 505 | Keyboard |
| 506 | Remote-Control |
| 507 | Segment Starburst |
| 508 | Segment Vertical |
| 509 | Segment Horizontal |
| 514 | Beeper |
| 515 | Disbar |
| 516 | Disbar Dots |
| 517 | Vu / Grid |
| 518 | Dimmer |
| 519 | Blinking |
| 520 | Light All Segments |
| 522 | Flap Open |
| 523 | Flap Close |

Basic Engine [06]

| [xx yy] Number | Nuclei |
|-------------------|----------------|
| 600 | S2B Pass |
| 601 | S2B Echo |
| 602 | Version |
| 603 | Reset |
| 604 | Focus On |
| 605 | Focus Off |
| 606 | Disc Motor On |
| 607 | Disc Motor Off |
| 608 | Radial On |

| [xx yy] Number | Nuclei |
|-------------------|------------------------------|
| 609 | Radial Off |
| 615 | Tray In |
| 616 | Tray Out |
| 617 | Write Read |
| 618 | Write Read Endless Loop |
| 619 | Selftest |
| 620 | BE Test |
| 621 | Laser Test |
| 622 | Spindle (Disc) Motor Test |
| 623 | Focus Test |
| 624 | Sledge Motor Test |
| 625 | Sledge Motor Slow |
| 626 | Tilt |
| 627 | EEPROM Read |
| 628 | EEPROM Write |
| 629 | Optimise Jitter |
| 630 | Radial ATLS Calibration |
| 631 | Get Statistics Information |
| 632 | Reset Statistics Information |
| 633 | BE Read Error Log |
| 634 | BE Reset Error Log |
| 638 | Get Self Test Result |
| 639 | Radial Initialisation |
| 640 | Get OPU info |

Analog Board [07]

| [xx yy] Number | Nuclei |
|-------------------|---|
| 700 | Echo |
| 703 | Boot Version |
| 704 | Hardware Version |
| 705 | Clock Adjust |
| 706 | Tuner |
| 707 | Frequency Download |
| 708 | Data Slicer |
| 709 | Sound Processor |
| 710 | AV Selector |
| 711 | Nvram |
| 712 | Route Video |
| 713 | Route Audio |
| 715 | Set Slash Version |
| 716 | Application Version |
| 717 | Diagnostics Version |
| 718 | Download Version |
| 720 | Bargraph Level Adjustment |
| 721 | Clock correction |
| 722 | Clock reference |
| 723 | Re-virginise Recorder |
| 724 | Flash Checksum |
| 725 | Tuner frequency selection Europe: To make video and audio signals from the tuner available on Scart2, send command "712 08". For Nafta/Apac: To make the black/white Video available on Y/C Rear Out connector, send command "712 08" Input: 725 [frequency in MHz*16] [system] System: NTSC=16, PAL BG=16, PAL I=32, PAL DK=48, SEC L=64, SEC LS=80, SEC BG=96, SEC DK=112 |
| 727 | Set virgin bit |
| 728 | Clear Virgin Bit |
| 729 | Write / read I2C message to / from analogue board |

| [xx yy] Number | Nuclei |
|-------------------|-----------------------------|
| 730 | Store external presets |
| 731 | Get slash version |
| 732 | AFC Reference Voltage Tuner |

DVIO [08]

| [xx yy] Number | Nuclei |
|-------------------|---|
| 800 | Check DVIO board presence |
| 801 | Reset DVIO |
| 802 | DVIO Access |
| 803 | Get DVIO error codes |
| 804 | Get DVIO module Ids |
| 805 | Execute DVIO module SelfTestInput: 805 [a] [b]Parameters: a=1/0...full Ram test, b=1/0...cable connected |
| 806 | Set DVIO led on. |
| 807 | Set DVIO led off. |

Loop Nuclei [09]

| [xx yy] Number | Nuclei |
|-------------------|--|
| 900 | Digital Audio Loop(no function in Gen. 1.5 and Lead) |
| 901 | User / Dealer Audio Loop |
| 902 | Digital Video Loop |
| 903 | Digital Video VBI Loop |
| 904 | System Video Loop |
| 905 | System Video VBI Loop |
| 906 | User / Dealer Video Loop |
| 907 | User / Dealer Video VBI Loop |
| 908 | System Audio Loop SCART |
| 909 | System Audio Loop CINCH |
| 910 | Digital DVIO Video Loop |
| 911 | System Video Vip |

Miscellaneous [14]

| [xx yy] Number | Nuclei |
|-------------------|---------------------------------|
| 1400 | Clock 11.289 MHz |
| 1401 | Clock 12.288 MHz |
| 1412 | Progressive Scan I2C |
| 1413 | Progressive Scan test image on |
| 1414 | Progressive Scan test image off |
| 1415 | Progressive Scan Route Enable |
| 1416 | Progressive Scan Route Disable |

Scripts [00]

| [xx yy] Number | Nuclei |
|-------------------|-------------------|
| 1 | UserDealer Script |
| 2 | Player Script |

Routing Audio and Video*Route Video*

Nucleus Number: 712

Description

This nucleus routes the video signals on the analogue board to the destination determined by the input parameters

The paths that are available for video routing and their description(Europe version):

| Path ID | Description |
|---------|---|
| 00 | Input signal is VIDEO(CVBS) from digital board and will be re-routed back to the digital board. |
| 01 | Input signal is from FRONT VIDEO(CVBS) IN and will be routed to the digital board. |
| 02 | No Routing. |
| 03 | Input signal is from FRONT S-VIDEO(Y/C) and will be routed to the digital board. |
| 04 | No Routing. |
| 05 | Input signal is CVBS from SCART1 and will be routed to the digital board. |
| 06 | Input signal is CVBS from SCART2 and will be routed to the digital board. |
| 07 | Input Signal is CVBS from Digital Board and it will be routed to Scart1 and Scart2. |
| 08 | Input signal is VIDEO(CVBS) from ANTENNA IN and will be routed to SCART2. |
| 09 | Input signal is VIDEO(CVBS) from SCART1 and will be routed to SCART2. |
| 10 | Input signal is VIDEO(CVBS) from SCART2 and will be routed to SCART1. |
| 11 | Signal path is routed Fast Blank from Scart2 pin16 and will be routed Scart1 pin16 |
| 12 | Input Signal is YC from Digital Board and it will be routed to Scart1. |
| 13 | No Routing. |
| 14 | No Routing. |
| 15 | Input Signal is CVBS from TUNER and it will be routed to Digital . |
| 16 | No Routing. |
| 17 | Input Signal is routed from digital board YC to REAR S-VIDEO(YC) OUT |
| 18 | Signal path is routed from digital board RGB to RGB SCART1 and from digital board CVBS to digital board CVBS. |
| 19 | No Routing. |
| 20 | Input RGB Signal is routed from Digital Board to SCART1(RGB),Input CVBS Signal from Digital Board to Digital Board and Fast Blanking Signal from Scart 2 to Scart1. |
| 21 | Input Y/C Signal from Digital Board is routed to Rear Y/C Connector and Input Y/c Signal from Front Y/C connector is routed to Digital Board. |

The paths that are available for video routing and their description (Nafta region):

| PATH ID | DESCRIPTION |
|---------|--|
| 00 | Input signal is VIDEO(CVBS) from digital board and will be re-routed back to the digital board.A Cinch Cable need to be connected from Rear Cinch Out to Front Cinch In for this Test.(Direct routing on analogue board from YUV In to YUV Out is not Possible) |
| 01 | Input signal is from FRONT VIDEO(CVBS) IN and will be routed to the digital board.This routing is same as the above path id. |
| 02 | Input signal is from REAR VIDEO(CVBS) IN and will be routed to the digital board. |
| 03 | Input signal is from FRONT S-VIDEO(Y/C) IN and the signal received will be routed to the digital board. |
| 04 | Input signal is from REAR S-VIDEO(Y/C) IN and will be routed to the digital board. |
| 05 | No Routing. |
| 06 | No Routing. |
| 07 | No Routing. |
| 08 | Input signal is VIDEO(CVBS) from TUNER and will be routed to Y Pin of Rear Y/C Connector.This will give only black/White Picture . |
| 09 | Input signal is from YUV IN and will be routed to YUV OUT.This is possible only if Digital Board routes back YUV signal received back to the Analogue board(DENC) |
| 10 | No Routing. |
| 11 | No Routing. |
| 12 | No Routing. |
| 13 | No Routing. |
| 14 | No Routing |
| 15 | Input CVBS Signal from Tuner is routed to Digital Board.. |
| 16 | No Routing |
| 17 | Input RGB Signal is routed from Digital Board to RGB Rear Out and Input CVBS Signal is routed from Rear Cinch In 1 to Digital Board(This second step is for routing Input CVBS Signal from Digital Board to Digital Board again - A Cinch cable need to be connected from Rear Cinch Out1 to Rear Cinch In 1) |
| 18 | Input Signal from CVBS Rear In is routed to Digital Board.This is same as path id 02. |
| 19 | Input Y/C signal from Digital Board is routed to Y/C Rear Out Connector and Input signal from Y/C Rear In Connector is routed to Y/C Digital Board. |

| | |
|----|--|
| 23 | The Video signal received from the Digital board will be outputted on Modulator channel 3. Please use command 120 for testing Video because Nuclei 120 will generate the Colour Bar signal on the digital Board. |
| 24 | The Audio signal received from the Digital board will be outputted on Modulator channel 4. Please use command 120 for testing Video because Nuclei 120 will generate the Colour Bar signal on the digital Board. |

Example

DD:> 712 01

71200: Video routing on the Analogue Board OK.

Test OK @

Description

This nucleus routes the audio on the analogue board to the destination determined by the input parameters

The paths that are available for audio routing and their description (Europe version)

Route Audio

Nucleus Number: 713

| PATH ID | DESCRIPTION |
|---------|---|
| 00 | No Routing. |
| 01 | Input signal is from FRONT AUDIO IN and will be routed to the digital board. |
| 02 | Input signal is from REAR AUDIO IN 2 and will be routed to the digital board. |
| 03 | Input Audio Signal is routed from FRONT Cinch In to Digital Board.(This is same as path id 01) |
| 04 | Input Signal is from Rear Cinch In1 and it will be routed to Digital Board.. |
| 05 | No routing. |
| 06 | No routing. |
| 07 | No routing. |
| 08 | No Routing. |
| 09 | No routing. |
| 10 | No Routing. |
| 11 | No Routing. |
| 12 | No Routing. |
| 13 | Input Signal is from Digital Board and it will be routed to the digital board. |
| 14 | No routing. |
| 15 | Input is Audio Signal from TUNER and it will be routed to Digital Board. |
| 16 | Input signal is AUDIO from dvio board and will be routed to Digital Board. |
| 17 | No routing. |
| 18 | No routing. |
| 19 | No routing. |
| 20 | Input signal is from REAR AUDIO IN 2 and will be routed to the digital board. |
| 21 | Input signal is from REAR AUDIO IN 1 and will be routed to the digital board. |
| 22 | Input signal is from REAR AUDIO IN 1 and will be routed to the digital board. |
| 23 | The Audio signal received from the Digital board will be outputted on Modulator channel 3. Please use command 117 for testing audio because Nuclei 117 will generate the Audio signal on the digital Board. |
| 24 | The Audio signal received from the Digital board will be outputted on Modulator channel 4. Please use command 117 for testing audio because Nuclei 117 will generate the Audio signal on the digital Board. |

EXAMPLE

DD:> 713 00

71300: Audio routing on the Analogue Board OK.

Test OK @

5.3.4 Menu Mode Interdace

Activation

Plug the recorder to the mains and the following text will appear on the screen of the terminal (program):

```
DVD Video Recorer Diagnostic Software version 48
Basic SDRAM Data bus test passed
Basic SDRAM Address bus test passed
Basic SDRAM Device test passed

(M) enu, (C) ommand or (S) 2B-interface?   [M] : @ M ↵

Main Menu

1.  Digital Board           ->
2.  Analogue Board         ->
3.  Front Panel            ->
4.  Basic Engine           ->
5.  DVIO                   ->
6.  Progressive Scan Board ->
7.  Loop tests             ->
8.  Log                    ->
9.  Scripts                ->

Select>
```

Figure 5-8

The first line indicates that the Diagnostic software has been activated and contains the version number. The next lines are the successful result of the SDRAM interconnection test and the basic SDRAM test. The last line allows the user to choose between the three possible interface forms. If pressing M has made a choice for Menu Interface, the Main Menu will appear.

Menu Structure

The following menu structure is given after starting up the DVD recorder in menu mode. The symbol -> indicates that the current menu choice will invoke the display of a submenu.

Main Menu

- 1.Digital Board ->
- 2.Analogue Board ->
- 3.Front Panel ->
- 4.Basic Engine ->
- 5.DVIO ->
- 6.Progressive Scan Board ->
- 7.Loop Tests ->
- 8.Log ->
- 9.Scripts ->

Digital Board Menu

- 1.Host Decoder ->
- 2.VSM ->
- 3.AVENC ->
- 4.NVRAM ->

Host Decoder Menu

- 1.Flash Checksum
- 2.Flash1 Write Access
- 3.Flash2 Write Access
- 4.Flash Write/Read
- 5.Host SDRAM Write/Read
- 6.Host SDRAM Fast Write/Read
- 7.Host DRAM Write/Read
- 8.Host DRAM Fast Write/Read
- 9.I2C NVRAM
- 10.NVRAM Write/Read
- 11.Engine S2B Echo
- 12.Versions ->
- 13.Audio Mute ->
- 14.Colourbar ->
- 15.Pink Noise ->
- 16.Sine Generate ->

Digital Board Versions Menu

- 1.Hardware Version
- 2.Bootcode version
- 3.Applications Version
- 4.Diagnostics Version
- 5.Download Version

Audio Mute Menu

- 1.Audio Mute On
- 2.Audio Mute Off

Colourbar Menu

- 1.Colourbar On
- 2.Colourbar Off

Pink Noise Menu

- 1.Pink Noise On
- 2.Pink Noise Off

Sine Generate Menu

- 1.Sine On
- 2.Sine Burst 1kHz
- 3.Sine Burst 12kHz

VSM Menu

- 1.Register Access
- 2.SDRAM Access
- 3.VSM SDRAM Write/Read
- 4.Interrupt Lines
- 5.VSM Interconnection
- 6.UART

AVENC Menu

- 1.Empress ->
- 2.Video Input Processors ->

Empress Menu

- 1.Version number

Video Input Processors Menu

- 1.SAA7118 I2C Access

NVRAM Menu

- 1.Read Error Log
- 2.Reset Error Log
- 3.Read DVIO Unique ID

Analogue Board Menu

- 1.Echo
- 2.Obsolete
- 3.Route Video Input back to Digital board
- 4.Route Audio Input back to Digital board
- 5.Flash Checksum
- 6.Versions ->
- 7.Components ->
- 8.Re-virginize Recorder ->

Analogue Board Versions Menu

- 1.Hardware Version
- 2.Bootcode version
- 3.Application version
- 4.Diagnostics version
- 5.Download version

Analogue Components Menu

- 1.Tuner
- 2.Data Slicer
- 3.Sound Processor
- 4.AV Selector
- 5.NVRAM

Analogue Board Re-virginize Menu

- 1.Re-virginize Recorder
- 2.Set Virgin-bit
- 3.Clear Virgin-bit
- 4.Store external presets

Front Panel Menu

- 1.Echo
- 2.Version
- 3.Flap Control ->
- 4.Segment Test ->
- 5.Light Labels
- 6.Led test
- 7.Keyboard test
- 8.Remote Control
- 9.Beep
- 10.Disc Bar
- 11.Disc Bar Dots
- 12.Vu Grid
- 13.Dimmer
- 14.Blink
- 15.Light All Segments

Flap Control Menu

- 1.Open Flap
- 2.Close Flap

Segment Test Menu

- 1.Starburst
- 2.Light Horizontal Segments
- 3.Light Vertical Segments
- 4.Light All Segments

Basic Engine Menu

- 1.Reset
- 2.S2B Pass-through
- 3.S2B Echo
- 4.Focus On
- 5.Focus Off
- 6.Version
- 7.Self Test
- 8.Get Self Test Result
- 9.Basic Engine Test
- 10.Laser Test
- 11.Focus Test
- 12.Tilt Test
- 13.Optimise Jitter
- 14.Statistics Info
- 15.Log ->
- 16.Spindle Motor ->
- 17.Radial ->
- 18.Sledge ->
- 19.Tray ->

Basic Engine Error Log

- 1.Read Error Log
- 2.Reset Error Log

Basic Engine Spindle Motor Menu

- 1.Spindle Motor On
- 2.Spindle Motor Off
- 3.Spindle Motor Test

Basic Engine Radial Menu

- 1.Radial On
- 2.Radial Off
- 3.Radial Initialisation
- 4.Radial ATLS Calibration

Basic Engine Sledge Menu

- 1.Sledge test
- 2.Sledge test slow

Basic Engine Tray Menu

- 1.Tray In
- 2.Tray Out

DVIO Menu

- 1.Check Presence
- 2.Reset
- 3.Access
- 4.Error Codes
- 5.Module Identifiers
- 6.Led ->

DVIO Led Menu

- 1.Led On
- 2.Led Off

Progressive Scan Board Menu

- 1.I2C Access
- 2.Test Image On
- 3.Test Image Off

Loop Tests Menu

- 1.Digital Board Loops ->
- 2.User/Dealer Loops ->
- 3.System Loops ->
- 4.Basic Engine Loops ->

Digital Board Loops Menu

- 1.Obsolete
- 2.Digital Video Loop
- 3.Digital Video Loop VBI

User/Dealer Loops Menu

- 1.User/Dealer Audio Loop
- 2.User/Dealer Video Loop
- 3.User/Dealer Video Loop VBI

System Loops Menu

- 1.System Video Loop
- 2.System Video Loop VBI
- 3.System Audio Loop SCART(EURO)
- 4.System Audio Loop CINCH (NAFTA)

Basic Engine Loops Menu

- 1.Basic Engine write read
- 2.Basic Engine write read endless loop

Log Menu

- 1.Read Error Log
- 2.Reset Error Log

Script Menu

- 1.User/Dealer Script
- 2.Player Script

5.4 Nuclei Error Codes

In the following table the error codes will be described.

| Error Nr | Error String |
|----------|---|
| 10000 | "Checksum is OK" |
| 10001 | "segment name Checksum doesn't match" or "segment name segment not found" |
| 10100 | "" |
| 10101 | "FLASH 1 Write access test failed" |
| 10200 | "" |
| 10201 | "FLASH 2 Write access test failed" |
| 10300 | "" |
| 10301 | "FLASH write test failed" |
| 10302 | "FLASH write command failed" |
| 10303 | "FLASH write test done max. number of times" |
| 10400 | "" |
| 10401 | "HostDec SDRAM Memory data bus test goes wrong." |
| 10402 | " HostDec SDRAM Memory address bus test goes wrong." |
| 10403 | " HostDec SDRAM Physical memory device test goes wrong." |
| 10500 | "" |
| 10501 | " HostDec SDRAM Memory data bus test goes wrong." |
| 10502 | " HostDec SDRAM Memory address bus test goes wrong." |
| 10503 | " HostDec SDRAM Physical memory device test goes wrong." |
| 10600 | "" |
| 10601 | "HostDec DRAM Memory data bus test goes wrong." |
| 10602 | "HostDec DRAM Memory address bus test goes wrong." |
| 10603 | "HostDec DRAM Physical memory device test goes wrong." |
| 10700 | "" |
| 10701 | "HostDec DRAM Memory data bus test goes wrong." |
| 10702 | "HostDec DRAM Memory address bus test goes wrong." |
| 10703 | "HostDec DRAM Physical memory device test goes wrong." |

| Error Nr | Error String |
|----------|--|
| 10800 | "Host Decoder version(cut) number: version number""Digital hardware version" |
| 10801 | "Can not find version in FLASH." |
| 10900 | "" |
| 10901 | "Error muting audio" |
| 11000 | "" |
| 11001 | "Error demuting audio" |
| 11500 | "" |
| 11501 | "Init of I2C failed" |
| 11502 | "The selection of the clock source failed" |
| 11504 | "The demute of the audio failed" |
| 11600 | "" |
| 11601 | "Init of I2C failed" |
| 11602 | "The mute of the audio failed" |
| 11700 | "" |
| 11701 | "Init of I2C failed" |
| 11702 | "The muting of the audio failed" |
| 11703 | "The demute of the audio failed" |
| 11704 | "The selection of the clock source failed" |
| 11707 | "Setup of Front panel failed" |
| 11708 | "Sine on Front panel keyboard failed" |
| 11800 | "" |
| 11801 | "Init of I2C failed" |
| 11802 | "The muting of the audio failed" |
| 11803 | "The demute of the audio failed" |
| 11804 | "The selection of the clock source failed" |
| 11805 | "Error cannot start VSM audio in port" |
| 11900 | "" |
| 11901 | "Init of I2C failed" |
| 11902 | "The muting of the audio failed" |
| 11903 | "The demute of the audio failed" |
| 11904 | "The selection of the clock source failed" |
| 11905 | "Error cannot start VSM audio in port" |
| 12000 | "" |
| 12001 | "Invalid input" |
| 12100 | "" |
| 12200 | "" |
| 12201 | "I2C bus busy before start" |
| 12202 | "NVRAM access time-out" |
| 12203 | "No NVRAM acknowledge" |
| 12204 | "NVRAM time-out" |
| 12205 | "NVRAM Write/Read back failed" |
| 12300 | "" |
| 12301 | "I2C bus busy before start" |
| 12302 | "NVRAM read access time-out" |
| 12303 | "No NVRAM read acknowledge" |
| 12304 | "NVRAM read failed" |
| 13000 | "Bootcode application version : bootversion" |
| 13001 | "Can not find version in FLASH." |
| 13100 | "Recorder application version : recorderversion" |
| 13101 | "Can not find version in FLASH." |
| 13200 | "Diagnostics application version : diagversion" |
| 13201 | "Can not find version in FLASH." |
| 13300 | "Download application version : downloadversion" |
| 13301 | "Can not find version in FLASH." |
| 13700 | "" |
| 13701 | "Turning off MacroVision failed" |
| 20000 | "" |
| 20001 | "I2C bus busy before start" |
| 20002 | "Video Encoder access time-out" |
| 20003 | "No acknowledge from Video Encoder" |

| Error Nr | Error String |
|----------|---|
| 20004 | "No data send/received to or from Video Encoder" |
| 20005 | "SAA7118 VIP can not be initialised" |
| 20200 | "" |
| 20201 | "I2C bus busy before start" |
| 20202 | "SAA7118 VIP access time-out" |
| 20203 | "No acknowledge from SAA7118 VIP" |
| 20204 | "No data received from SAA7118 VIP" |
| 20300 | "" |
| 20301 | "Error audio encoder SRAM access cannot initialise I2C" |
| 20302 | "Error audio encoder SRAM access cannot reset DSP through I2C" |
| 20303 | "Error audio encoder SRAM access cannot download boot" |
| 20304 | "Error audio encoder cannot download test code" |
| 20305 | "Error audio encoder cannot obtain result of test" |
| 20306 | "Error audio encoder SRAM access stuck-at-zero data line " |
| 20307 | "Error audio encoder SRAM access stuck-at-one data line " |
| 20308 | "Error audio encoder SRAM access stuck-at-one address line " |
| 20309 | "Error audio encoder SRAM access address line address line x is connected to data line data line y" |
| 20310 | "Error audio encoder SRAM access address lines address line x and address line y are connected " |
| 20311 | "Error audio encoder SRAM access data lines data line x and data line y are connected " |
| 20312 | "Error audio encoder SRAM access illegal data received" |
| 20400 | "" |
| 20401 | "Error audio encoder access cannot initialise I2C" |
| 20402 | "Error audio encoder access cannot reset DSP through I2C" |
| 20403 | "Error audio encoder accessing ICR register" |
| 20404 | "Error audio encoder access stuck-at-zero of data line " |
| 20405 | "Error audio encoder access stuck-at-one of data line " |
| 20406 | "Audio encoder access data lines data line x and data line y are interconnected " |
| 20500 | "" |
| 20501 | "Error audio encoder SRAM WRR cannot initialise I2C" |
| 20502 | "Error audio encoder SRAM WRR cannot reset DSP through I2C" |
| 20503 | "Error audio encoder WRR cannot download boot" |
| 20504 | "Error audio encoder cannot download test code" |
| 20505 | "Error audio encoder SRAM WRR cannot obtain result of test" |
| 20506 | "Error audio encoder WRR SRAM stuck-at-zero data bit " |
| 20507 | "Error audio encoder WRR SRAM stuck-at-one data bit " |
| 20508 | "Error audio encoder WRR SRAM data lines data line x and data line y are connected" |
| 20509 | "Error audio encoder WRR SRAM illegal data received" |
| 20600 | "" |
| 20601 | "Error audio encoder interrupt cannot initialise I2C" |
| 20602 | "Error audio encoder interrupt cannot reset DSP through I2C" |
| 20603 | "Error audio encoder cannot download test code" |
| 20604 | "Error occurred accessing VSM" |
| 20605 | "Audio encoder interrupt not received" |

| Error Nr | Error String |
|----------|--|
| 20606 | "Error occurred while activating the encoder" |
| 20607 | "Error audio encoder interrupt cannot initialise emp-ress" |
| 20608 | "Error occurred while getting interrupt reason" |
| 20700 | "" |
| 20701 | "Error audio encoder I2C cannot reset DSP through I2C" |
| 20702 | "Error audio encoder cannot download boot" |
| 20703 | "Error audio encoder cannot download TEST code" |
| 20704 | "Error audio encoder I2C bus busy" |
| 20705 | "Error audio encoder I2C cannot write slave ad-ress" |
| 20706 | "Error audio encoder I2C no acknowledge re-ceived" |
| 20707 | "Error audio encoder I2C cannot send/receive da-ta" |
| 20708 | "Error audio encoder received data through I2C was invalid" |
| 20800 | "" |
| 20801 | "I2C access failed." |
| 20802 | "SAA7118 VIP can not be initialised." |
| 20803 | "Invalid input" |
| 20900 | "B1.B2. B3.B4. B5.B6. B7.B8. B9.B10. B11.B12." |
| 20901 | "Firmware download of EMPRESS failed" |
| 20902 | "I2C bus busy before start" |
| 20903 | "EMPRESS access time-out" |
| 20904 | "No acknowledge from the EMPRESS" |
| 20905 | "No data send to the EMPRESS" |
| 20906 | "No data received from the EMPRESS" |
| 30000 | "" |
| 30001 | "VSM SDRAM Bank1 Memory databus test goes wrong." |
| 30002 | "VSM SDRAM Bank1 Memory addressbus test goes wrong." |
| 30003 | "VSM SDRAM Bank1 Physical memory device test goes wrong." |
| 30004 | " VSM SDRAM Bank2 Memory databus test goes wrong." |
| 30005 | " VSM SDRAM Bank2 Memory addressbus test goes wrong." |
| 30006 | " VSM SDRAM Bank2 Physical memory device test goes wrong." |
| 30007 | "VSM SDRAM Bank1 VSM interrupt register A has a -stuck at- error for value:" |
| 30008 | "VSM SDRAM Bank2 VSM interrupt register A has a -stuck at- error for value:" |
| 30100 | "" |
| 30101 | "VSM SDRAM Bank1 Memory databus test goes wrong." |
| 30102 | "VSM SDRAM Bank1 Memory addressbus test goes wrong." |
| 30103 | "VSM SDRAM Bank1 Physical memory device test goes wrong." |
| 30104 | " VSM SDRAM Bank2 Memory databus test goes wrong." |
| 30105 | " VSM SDRAM Bank2 Memory addressbus test goes wrong." |
| 30106 | " VSM SDRAM Bank2 Physical memory device test goes wrong." |
| 30200 | "" |
| 30201 | "VSM SDRAM Bank1 Memory databus test goes wrong." |
| 30202 | "VSM SDRAM Bank1 Memory addressbus test goes wrong." |

| Error Nr | Error String |
|----------|--|
| 30203 | "VSM SDRAM Bank1 Physical memory device test goes wrong." |
| 30204 | " VSM SDRAM Bank2 Memory databus test goes wrong." |
| 30205 | " VSM SDRAM Bank2 Memory addressbus test goes wrong." |
| 30206 | " VSM SDRAM Bank2 Physical memory device test goes wrong." |
| 30300 | "" |
| 30301 | "VSM interrupt register A has a -stuck at- error for value:" |
| 30302 | "VSM interrupt register B has a -stuck at- error for value:" |
| 30303 | "Interrupt A wasn't raised." |
| 30304 | "Interrupt B wasn't raised." |
| 30305 | "Interrupts A and B were raised." |
| 30400 | "" |
| 30401 | "VSM SDRAM Bank1 Memory databus test goes wrong." |
| 30402 | "VSM SDRAM Bank1 Memory addressbus test goes wrong." |
| 30403 | "VSM SDRAM Bank1 Physical memory device test goes wrong." |
| 30404 | " VSM SDRAM Bank2 Memory databus test goes wrong." |
| 30405 | " VSM SDRAM Bank2 Memory addressbus test goes wrong." |
| 30406 | " VSM SDRAM Bank2 Physical memory device test goes wrong." |
| 30500 | "" |
| 30501 | "Communication with the analogue board fails." |
| 30502 | "Echo test to analogue board returned wrong string." |
| 40000 | "" |
| 40001 | "NVRAM Reset; I2C failed" |
| 40100 | "NVRAM address = 0xaddress -> Byte value = 0xvalue" |
| 40101 | "NVRAM Read; I2C failed" |
| 40102 | "NVRAM Read; Invalid input" |
| 40200 | "" |
| 40201 | "NVRAM Modify; I2C failed" |
| 40202 | "NVRAM Modify; Invalid input" |
| 40300 | "DV Unique ID = id" |
| 40301 | "NVRAM Read DV Unique ID; I2C failed" |
| 40400 | "\r\n Error log:\r\n errorString \r\n Ö " |
| 40401 | "NVRAM error log; I2C failed" |
| 40402 | "NVRAM error log is invalid" |
| 40403 | "Front panel failed" |
| 40700 | "" |
| 40701 | "NVRAM error log reset; I2C failed" |
| 40900 | "Region code Change counter is reset" |
| 40901 | "NVRAM region code reset; I2C failed" |
| 41000 | "" |
| 41001 | "NVRAM Store DV Unique ID; I2C failed" |
| 41002 | "NVRAM Store DV Unique ID; Invalid input" |
| 50000 | "" |
| 50007 | "Execution of the command on the analogue board failed." |
| 50008 | "The frontpanel could not be accessed by the ana-logue board." |
| 50009 | "The echo from the frontpanel processor was not correct." |
| 50100 | " Front panel version: FPversion " |

| Error Nr | Error String |
|----------|---|
| 50102 | "Execution of the command on the analogue board failed." |
| 50103 | "The frontpanel could not be accessed by the analogue board." |
| 50200 | "" |
| 50204 | "Execution of the command on the analogue board failed." |
| 50205 | "The frontpanel could not be accessed by the analogue board." |
| 50206 | "The frontpanel did not show a starburst." |
| 50207 | "The user skipped the FP-which pattern test." |
| 50208 | "The user returned an unknown confirmation: confirmation " |
| 50209 | "The frontpanel did not show horizontal segments." |
| 50210 | "The frontpanel did not show vertical segments." |
| 50300 | "" |
| 50304 | "Execution of the command on the analogue board failed." |
| 50305 | "The frontpanel could not be accessed by the analogue board." |
| 50306 | "The frontpanel did not light all labels." |
| 50307 | "The user skipped the rest of the FP-label test." |
| 50308 | "The user returned an unknown confirmation: confirmation" |
| 50400 | "" |
| 50404 | "Execution of the command on the analogue board failed." |
| 50405 | "The frontpanel could not be accessed by the analogue board." |
| 50406 | "The LED's could not be turned on." |
| 50407 | "The user skipped the rest of the FP-LED test." |
| 50408 | "The user returned an unknown confirmation: confirmation" |
| 50500 | "" |
| 50502 | "Front panel Keyboard; test failed" |
| 50503 | "Front panel Keyboard; test aborted" |
| 50504 | "Front panel Keyboard; not all keys were pressed" |
| 50505 | "Front panel keyboard I2C connection failed" |
| 50506 | "Unable to get slashversion" |
| 50600 | "" |
| 50602 | "Front panel Remote control; test failed" |
| 50603 | "Front panel Remote control; test aborted" |
| 50604 | "Front panel remote control; can not access FP" |
| 50605 | "Front panel remote control; no user input received" |
| 50700 | "" |
| 50701 | "Execution of the command on the analogue board failed." |
| 50702 | "The frontpanel could not be accessed by the analogue board." |
| 50703 | "The frontpanel did not show a starburst." |
| 50704 | "The user skipped the FP-starburst test." |
| 50705 | "The user returned an unknown confirmation: confirmation " |
| 50800 | "" |
| 50801 | "Execution of the command on the analogue board failed." |
| 50802 | "The frontpanel could not be accessed by the analogue board." |
| 50803 | "The frontpanel did not show vertical segments." |
| 50804 | "The user skipped the FP-vertical segments test." |
| 50805 | "The user returned an unknown confirmation: confirmation " |
| 50900 | "" |

| Error Nr | Error String |
|----------|---|
| 50901 | "Execution of the command on the analogue board failed." |
| 50902 | "The frontpanel could not be accessed by the analogue board." |
| 50903 | "The frontpanel did not show horizontal segments." |
| 50904 | "The user skipped the FP-horizontal segments test." |
| 50905 | "The user returned an unknown confirmation: confirmation " |
| 51400 | "" |
| 51401 | "Execution of the command on the analogue board failed." |
| 51402 | "The frontpanel could not be accessed by the analogue board." |
| 51403 | "The beeper did not sound." |
| 51404 | "The user skipped the FP-Beeper test." |
| 51405 | "The user returned an unknown confirmation: confirmation" |
| 51500 | "" |
| 51501 | "Execution of the command on the analogue board failed." |
| 51502 | "The frontpanel could not be accessed by the analogue board." |
| 51503 | "The discbar did not display properly." |
| 51504 | "The user skipped the discbar test." |
| 51505 | "The user returned an unknown confirmation: confirmation" |
| 51600 | "" |
| 51601 | "Execution of the command on the analogue board failed." |
| 51602 | "The frontpanel could not be accessed by the analogue board." |
| 51603 | "The discbar dots did not display properly." |
| 51604 | "The user skipped the discbar dots test." |
| 51605 | "The user returned an unknown confirmation: confirmation" |
| 51700 | "" |
| 51701 | "Execution of the command on the analogue board failed." |
| 51702 | "The frontpanel could not be accessed by the analogue board." |
| 51703 | "The VU grid did not display properly." |
| 51704 | "The user skipped the VU gridtest." |
| 51705 | "The user returned an unknown confirmation: confirmation" |
| 51800 | "" |
| 51801 | "Execution of the command on the analogue board failed." |
| 51802 | "The frontpanel could not be accessed by the analogue board." |
| 51803 | "The frontpanel could not be dimmed." |
| 51804 | "The user skipped the FP-Dim test." |
| 51805 | "The user returned an unknown confirmation: confirmation" |
| 51900 | "" |
| 51901 | "Execution of the command on the analogue board failed." |
| 51902 | "The frontpanel could not be accessed by the analogue board." |
| 51903 | "The frontpanel did not show segments blinking." |
| 51904 | "The user skipped the FP-blinking test." |
| 51905 | "The user returned an unknown confirmation: confirmation" |
| 52000 | "" |

| Error Nr | Error String |
|----------|---|
| 52001 | "Execution of the command on the analogue board failed." |
| 52002 | "The frontpanel could not be accessed by the analogue board." |
| 52003 | "The frontpanel did not show all segments lit." |
| 52004 | "The user skipped the FP-light all segments test." |
| 52005 | "The user returned an unknown confirmation: confirmation" |
| 52200 | "" |
| 52201 | "Communication with Analogue Board fails." |
| 52202 | "Frontpanel can not be accessed by the Analogue Board." |
| 52300 | "" |
| 52301 | "Communication with Analogue Board fails." |
| 52302 | "Frontpanel can not be accessed by the Analogue Board." |
| 60000 | "" |
| 60100 | "" |
| 60101 | "Basic Engine returned error number 0xerrornumber" |
| 60102 | "Parity error from Basic Engine to Serial" |
| 60103 | "Communication time-out error" |
| 60104 | "Unexpected response from Basic Engine" |
| 60105 | "Echo loop could not be closed" |
| 60106 | "Wrong echo pattern received" |
| 60200 | "Version: nr1.nr2.nr3" |
| 60201 | "Basic Engine returned error number 0xerrornumber" |
| 60202 | "Parity error from Basic Engine to Serial" |
| 60203 | "Communication time-out error" |
| 60204 | "Unexpected response from Basic Engine" |
| 60205 | "Front Panel failed." |
| 60300 | "" |
| 60301 | "Basic-Engine time-out error" |
| 60400 | "" |
| 60401 | "Basic Engine returned error number 0xerrornumber" |
| 60402 | "Parity error from Basic Engine to Serial" |
| 60403 | "Communication time-out error" |
| 60404 | "Unexpected response from Basic Engine" |
| 60405 | "Focus loop could not be closed" |
| 60500 | "" |
| 60501 | "Basic Engine returned error number 0xerrornumber" |
| 60502 | "Parity error from Basic Engine to Serial" |
| 60503 | "Communication time-out error" |
| 60504 | "Unexpected response from Basic Engine" |
| 60600 | "" |
| 60601 | "Basic Engine returned error number 0xerrornumber" |
| 60602 | "Parity error from Basic Engine to Serial" |
| 60603 | "Communication time-out error" |
| 60604 | "Unexpected response from Basic Engine" |
| 60700 | "" |
| 60701 | "Basic Engine returned error number 0xerrornumber" |
| 60702 | "Parity error from Basic Engine to Serial" |
| 60703 | "Communication time-out error" |
| 60704 | "Unexpected response from Basic Engine" |
| 60800 | "" |
| 60801 | "Basic Engine returned error number 0xerrornumber" |
| 60802 | "Parity error from Basic Engine to Serial" |

| Error Nr | Error String |
|----------|--|
| 60803 | "Communication time-out error" |
| 60804 | "Unexpected response from Basic Engine" |
| 60805 | "Radial loop could not be closed" |
| 60900 | "" |
| 60901 | "Basic Engine returned error number 0xerrornumber" |
| 60902 | "Parity error from Basic Engine to Serial" |
| 60903 | "Communication time-out error" |
| 60904 | "Unexpected response from Basic Engine" |
| 61500 | "" |
| 61501 | "Basic Engine returned error number 0xerrornumber" |
| 61502 | "Parity error from Basic Engine to Serial" |
| 61503 | "Communication time-out error" |
| 61504 | "Unexpected response from Basic Engine" |
| 61600 | "" |
| 61601 | "Basic Engine returned error number 0xerrornumber" |
| 61602 | "Parity error from Basic Engine to Serial" |
| 61603 | "Communication time-out error" |
| 61604 | "Unexpected response from Basic Engine" |
| 61700 | "" |
| 61701 | "BE tray-in command failed" |
| 61702 | "BE read-TOC command failed" |
| 61703 | "BE VSM interrupt initialisation failed" |
| 61704 | "BE set irq command failed" |
| 61705 | "BE no disc or wrong disc inserted" |
| 61706 | "BE rec-pause command failed" |
| 61707 | "BE VSM BE out DMA initialisation failed" |
| 61708 | "BE VSM BE out initialisation failed" |
| 61709 | "BE VSM BE out DMA start failed" |
| 61710 | "BE VSM BE out start failed" |
| 61711 | "BE rec command failed" |
| 61712 | "BE VSM out underrun error occurred" |
| 61713 | "BE record complete interrupt not raised" |
| 61714 | "BE get irq command failed" |
| 61715 | "BE no interrupt was raised by BE" |
| 61716 | "BE VSM DMA out not finished" |
| 61717 | "BE stop command after writing failed" |
| 61718 | "BE VSM Sector processor initialisation failed" |
| 61719 | "BE VSM sector processor DMA initialisation failed" |
| 61720 | "BE VSM sector processor DMA start failed" |
| 61721 | "BE VSM sector processor start failed" |
| 61722 | "BE seek command failed" |
| 61723 | "BE VSM sector processor error occurred" |
| 61724 | "BE read timeout occurred" |
| 61725 | "BE stop command after reading failed" |
| 61726 | "BE difference found in data at disc sector 0xdiscsector" |
| 61727 | "This nucleus cannot be executed because the Self-Test failed" |
| 61800 | "" |
| 61801 | "BE i2c initialisation failed" |
| 61802 | "This nucleus cannot be executed because the Self-Test failed" |
| 61900 | "" |
| 61901 | "The SelfTest failed with result: 0xnr1 0xnr2 0xnr3" |
| 61902 | "Basic Engine returned error number 0xerrornumber" |
| 61903 | "Parity error from Basic Engine to Serial" |
| 61904 | "Communication time-out error" |

| Error Nr | Error String |
|----------|---|
| 61905 | "Unexpected response from Basic Engine" |
| 62000 | "" |
| 62001 | "Self-Test : errorstring1 Laser-Test : errorstring2 SpindleM-Test: errorstring3 SledgeM-Test: errorstring4 Focus-Test : errorstring5" |
| 62100 | "The forward sense level is 0xlevel" |
| 62101 | "Basic Engine returned error number 0xerrornumber" |
| 62102 | "Parity error from Basic Engine to Serial" |
| 62103 | "Communication time-out error" |
| 62104 | "Unexpected response from Basic Engine" |
| 62200 | "" |
| 62201 | "The BE-self-diagnostic-spindle-motor-test failed" |
| 62202 | "Basic Engine returned error number 0xerrornumber" |
| 62203 | "Parity error from Basic Engine to Serial" |
| 62204 | "Communication time-out error" |
| 62205 | "Unexpected response from Basic Engine" |
| 62300 | "" |
| 62301 | "The BE-focus-test failed" |
| 62302 | "Basic Engine returned error number 0xerrornumber" |
| 62303 | "Parity error from Basic Engine to Serial" |
| 62304 | "Communication time-out error" |
| 62305 | "Unexpected response from Basic Engine" |
| 62400 | "" |
| 62401 | "The BE-self-diagnostic-sledge-motor-test failed" |
| 62402 | "Basic Engine returned error number 0xerrornumber" |
| 62403 | "Parity error from Basic Engine to Serial" |
| 62404 | "Communication time-out error" |
| 62405 | "Unexpected response from Basic Engine" |
| 62500 | "" |
| 62600 | "" |
| 62700 | "BE EEPROM address = address -> Byte value = 0xvalue" |
| 62701 | "Basic Engine returned error number 0xerrornumber" |
| 62702 | "Parity error from Basic Engine to Serial" |
| 62703 | "Communication time-out error" |
| 62704 | "Unexpected response from Basic Engine" |
| 62705 | "BE read EEPROM; invalid input" |
| 62800 | "" |
| 62801 | "Basic Engine returned error number 0xerrornumber" |
| 62802 | "Parity error from Basic Engine to Serial" |
| 62803 | "Communication time-out error" |
| 62804 | "Unexpected response from Basic Engine" |
| 62805 | "BE write EEPROM; invalid input" |
| 62900 | "" |
| 62901 | "Basic Engine returned error number 0xerrornumber" |
| 62902 | "Parity error from Basic Engine to Serial" |
| 62903 | "Communication time-out error" |
| 62904 | "Unexpected response from Basic Engine" |
| 62905 | "Radial loop could not be closed" |
| 63000 | "" |
| 63001 | "Basic Engine returned error number 0xerrornumber" |
| 63002 | "Parity error from Basic Engine to Serial" |
| 63003 | "Communication time-out error" |
| 63004 | "Unexpected response from Basic Engine" |

| Error Nr | Error String |
|----------|---|
| 63100 | " Number of times Tray went Open/Closed : nr1"" Total hours the CD laser was on : nr2"" Total hours the DVD laser was on : nr3"" Total hours the write laser was on : nr4" |
| 63101 | "Basic Engine returned error number 0xerrornumber" |
| 63102 | "Parity error from Basic Engine to Serial" |
| 63103 | "Communication time-out error" |
| 63104 | "Unexpected response from Basic Engine" |
| 63200 | "" |
| 63201 | "Basic Engine returned error number 0xerrornumber" |
| 63202 | "Parity error from Basic Engine to Serial" |
| 63203 | "Communication time-out error" |
| 63204 | "Unexpected response from Basic Engine" |
| 63300 | Momentary errors (Byte 1 - Byte 7) : 0xb1 0xb2 0xb3 0xb4 0xb5 0xb6 0xb7 Cumulative errors (Byte 1 - Byte 7): : 0xb1 0xb2 0xb3 0xb4 0xb5 0xb6 0xb7 Fatal errors (Oldest - Youngest) : : 0xb1 0xb2 0xb3 0xb4 0xb5 |
| 63301 | "Basic Engine returned error number 0xerrornumber" |
| 63302 | "Parity error from Basic Engine to Serial" |
| 63303 | "Communication time-out error" |
| 63304 | "Unexpected response from Basic Engine" |
| 63400 | "" |
| 63401 | "Basic Engine returned error number 0xerrornumber" |
| 63402 | "Parity error from Basic Engine to Serial" |
| 63403 | "Communication time-out error" |
| 63404 | "Unexpected response from Basic Engine" |
| 63500 | "" |
| 63501 | "Basic Engine returned error number 0xerrornumber" |
| 63502 | "Parity error from Basic Engine to Serial" |
| 63503 | "Communication time-out error" |
| 63504 | "Unexpected response from Basic Engine" |
| 63505 | "errorstring ÖThe basic engine will reject all player commands" |
| 63900 | "" |
| 63901 | "Basic Engine returned error number 0xerrornumber" |
| 63902 | "Parity error from Basic Engine to Serial" |
| 63903 | "Communication time-out error" |
| 63904 | "Unexpected response from Basic Engine" |
| 64000 | "BE OPU number = opunumber" |
| 64001 | "Basic Engine returned error number 0xerrornumber" |
| 64002 | "Parity error from Basic Engine to Serial" |
| 64003 | "Communication time-out error" |
| 64004 | "Unexpected response from Basic Engine" |
| 64100 | "The data was successfully written on and read from a DVD disc" |
| 64101 | "The tray-in command failed" |
| 64102 | "The read-TOC command failed" |
| 64103 | "The VSM interrupt initialisation failed" |
| 64104 | "The set irq command failed" |
| 64105 | "No disc or wrong disc inserted" |
| 64106 | "The rec-pause command failed" |
| 64107 | "The VSM BE out DMA initialisation failed" |
| 64108 | "The VSM BE out initialisation failed" |
| 64109 | "The VSM BE out DMA start failed" |
| 64110 | "The VSM BE out start failed" |
| 64111 | "The rec command failed" |

| Error Nr | Error String |
|----------|--|
| 64112 | "The VSM out underrun error occurred" |
| 64113 | "The record complete interrupt was not raised" |
| 64114 | "The get irq command failed" |
| 64115 | "There was no interrupt raised by BE" |
| 64116 | "The VSM DMA did not finished" |
| 64117 | "The stop command after writing failed" |
| 64118 | "The VSM Sector processor initialisation failed" |
| 64119 | "The VSM sector processor DMA initialisation failed" |
| 64120 | "The VSM sector processor DMA start failed" |
| 64121 | "The VSM sector processor start failed" |
| 64122 | "The seek command failed" |
| 64123 | "The VSM sector processor error occurred" |
| 64124 | "The read timeout occurred" |
| 64125 | "The stop command after reading failed" |
| 64126 | "There was a difference found in data at a specific disc sector" |
| 64127 | "The result of the self test contains errors" |
| 64128 | "An error interrupt was raised by BE" |
| 64129 | "The calibrate-record command failed" |
| 64130 | "To many retries" |
| 64131 | "BE update RAI command after writing failed" |
| 64132 | "BE find first recordable address command failed" |
| 64133 | "DVD+R disc is full" |
| 64200 | "" |
| 64201 | "BE i2c initialisation failed" |
| 64202 | "This nucleus cannot be executed because the Self-Test failed" |
| 70000 | "Echo test OK" |
| 70001 | "Echo test returned wrong string." |
| 70002 | "Communication with Analogue Board fails" |
| 70300 | "SoftwareVersion" |
| 70301 | "Can not find segment in FLASH ROM on the Analogue Board" |
| 70302 | "Communication with Analogue Board fails" |
| 70400 | "HardwareVersion" |
| 70401 | "Can not find segment in FLASH ROM on the Analogue Board" |
| 70402 | "Communication with Analogue Board fails" |
| 70500 | "Clock adjusted OK" |
| 70501 | "Can not adjust the clock on the Analogue Board." |
| 70502 | "Wrong date/time text size." |
| 70503 | "Communication with Analogue Board fails" |
| 70600 | "Tuner accessibility test OK" |
| 70601 | "Can not access tuner on the Analogue Board." |
| 70602 | "Communication with Analogue Board fails" |
| 70700 | "Frequency download OK" |
| 70701 | "Wrong frequency table size." |
| 70702 | "Can not download the frequency table into the analogue NVRAM." |
| 70703 | "Can not download the frequency table into the analogue NVRAM." |
| 70704 | "Communication with Analogue Board fails" |
| 70800 | "Data slicer test OK" |
| 70801 | "Test of the Data slicer on the Analogue Board fails." |
| 70802 | "Communication with Analogue Board fails" |
| 70900 | "Sound Processor test OK" |
| 70901 | "Test of the Sound Processor on the Analogue Board fails." |
| 70902 | "Communication with Analogue Board fails" |
| 71000 | "AV Selector test OK" |

| Error Nr | Error String |
|----------|---|
| 71001 | "Test of the AV Selector on the Analogue Board fails." |
| 71002 | "Communication with Analogue Board fails" |
| 71100 | "NVRAM test OK" |
| 71101 | "Test of the NVRAM on the Analogue Board fails." |
| 71102 | "Communication with Analogue Board fails" |
| 71200 | "Video routing on the Analogue Board OK" |
| 71201 | "Routing the video on the Analogue Board fails." |
| 71202 | "Invalid input." |
| 71203 | "Communication with Analogue Board fails" |
| 71300 | "Audio routing on the Analogue Board OK" |
| 71301 | "Routing the audio on the Analogue Board fails." |
| 71302 | "Invalid input." |
| 71303 | "Communication with Analogue Board fails" |
| 71500 | "" |
| 71501 | "Invalid slash version, default slash version is set." |
| 71502 | "Setting the slash version on the Analogue Board fails." |
| 71503 | "Communication with Analogue Board fails" |
| 71600 | "ApplicationVersion" |
| 71601 | "Can not find segment in FLASH ROM on the Analogue Board" |
| 71602 | "Communication with Analogue Board fails" |
| 71700 | "DiagnosticsVersion" |
| 71701 | "Can not find segment in FLASH ROM on the Analogue Board" |
| 71702 | "Communication with Analogue Board fails" |
| 71800 | "DownloadVersion" |
| 71801 | "Can not find segment in FLASH ROM on the Analogue Board" |
| 71802 | "Communication with Analogue Board fails" |
| 72300 | "" |
| 72000 | "" |
| 72001 | "Adjusting BarGraphLevel failed" |
| 72002 | "Communication with Analogue Board fails" |
| 72100 | "" |
| 72101 | "Storing clock correction failed" |
| 72102 | "Value out of range : default value stored " |
| 72103 | "Invalid input." |
| 72104 | "Communication with Analogue Board fails" |
| 72200 | "" |
| 72201 | "Initialising the 1Hz signal on the Clock IC failed" |
| 72202 | "Communication with Analogue Board fails" |
| 72301 | "Clearing the NVRAM on the Analogue Board fails" |
| 72302 | "Communication with Analogue Board fails" |
| 72400 | "segment checksum is : checksum which is correct" for every segment |
| 72401 | "segment could not be found" or "segment checksum is : checksumC ,however it should be : checksumE" for every segment |
| 72402 | "Communication with Analogue Board fails" |
| 72900 | "Date received" |
| 72901 | "Data returned" |
| 72902 | "Communication on I2C-bus failed on the Analogue Board fails." |
| 72903 | "Communication with Analogue Board fails" |
| 73000 | "" |
| 73001 | "Storing the external presets on the Analogue Board fails" |
| 73002 | "Communication with Analogue Board fails" |
| 73100 | "Oxslashversion" where slashversion is the slash version read from the analogue board |
| 73101 | "Error while reading out slash version." |

| Error Nr | Error String |
|----------|--|
| 73102 | "I2C Write error." |
| 73103 | "I2C Read error." |
| 73104 | "Communication with Analogue Board fails" |
| 73200 | "" |
| 73201 | "Storing the Reference Voltage for the Tuner failed" |
| 73202 | "Invalid input." |
| 73203 | "Communication with Analogue Board fails" |
| 80000 | "The DVIO module is present in the system." |
| 80001 | "The DVIO module is not present in the system." |
| 80100 | "The DVIO module has been reset OK." |
| 80101 | "The DVIO module is not present in the system." |
| 80102 | "The DVIO module could not be reset." |
| 80103 | "Could not initialise I2C before Reset." |
| 80200 | "The accessibility of the DVIO module is OK." |
| 80201 | "The DVIO board is not present in this DVDR." |
| 80202 | "Could not initialise I2C." |
| 80203 | "Unable to reset the DVIO module." |
| 80204 | "Unable to receive the reset indication from the DVIO module." |
| 80205 | "Unable to send the configuration to the DVIO module." |
| 80206 | "Unable to download the chip ID to the DVIO module." |
| 80207 | "Unable to set the mode of the DVIO module to IDLE." |
| 80208 | "Software Error in function HandleStateAwaitingReply !!" |
| 80209 | "Maximal number of retries reached by HandleStateSending !!" |
| 80210 | "Maximal number of retries (NACKs) reached (HandleStateSending)" |
| 80211 | "We tried to receive a reply for DVIO_MAX_RETRIES_ACKREPLY times !!" |
| 80212 | "We tried to receive a reply for DVIO_MAX_RETRIES_REPLY times !!" |
| 80213 | "We tried to receive an Ack for DVIO_MAX_RETRIES_ACK times!!" |
| 80214 | "VSM UART error timeout transmitting command" |
| 80215 | "VSM UART error timeout receiving reply" |
| 80216 | "VSM UART frame error occurred receiving from DVIO board" |
| 80217 | "VSM UART parity error occurred receiving from DVIO board" |
| 80218 | "The confirmation/indication from the DVIO module is invalid." |
| 80300 | "The accessibility of the DVIO module is OK." |
| 80301 | "The DVIO board is not present in this DVDR." |
| 80302 | "Could not initialise I2C." |
| 80303 | "Unable to reset the DVIO module." |
| 80304 | "Unable to receive the reset indication from the DVIO module." |
| 80305 | "Unable to send the configuration to the DVIO module." |
| 80306 | "Unable to download the chip ID to the DVIO module." |
| 80307 | "Unable to set the mode of the DVIO module to IDLE." |
| 80308 | "Software Error in function HandleStateAwaitingReply !!" |
| 80309 | "Maximal number of retries reached by HandleStateSending !!" |
| 80310 | "Maximal number of retries (NACKs) reached (HandleStateSending)" |

| Error Nr | Error String |
|----------|--|
| 80311 | "We tried to receive a reply for DVIO_MAX_RETRIES_ACKREPLY times !!" |
| 80312 | "We tried to receive a reply for DVIO_MAX_RETRIES_REPLY times !!" |
| 80313 | "We tried to receive an Ack for DVIO_MAX_RETRIES_ACK times!!" |
| 80314 | "VSM UART error timeout transmitting command" |
| 80315 | "VSM UART error timeout receiving reply" |
| 80316 | "VSM UART frame error occurred receiving from DVIO board" |
| 80317 | "VSM UART parity error occurred receiving from DVIO board" |
| 80318 | "The confirmation/indication from the DVIO module is invalid." |
| 80400 | "The accessibility of the DVIO module is OK." |
| 80401 | "The DVIO board is not present in this DVDR." |
| 80402 | "Could not initialise I2C." |
| 80403 | "Unable to reset the DVIO module." |
| 80404 | "Unable to receive the reset indication from the DVIO module." |
| 80405 | "Unable to send the configuration to the DVIO module." |
| 80406 | "Unable to download the chip ID to the DVIO module." |
| 80407 | "Unable to set the mode of the DVIO module to IDLE." |
| 80408 | "Software Error in function HandleStateAwaitingReply !!" |
| 80409 | "Maximal number of retries reached by HandleStateSending !!" |
| 80410 | "Maximal number of retries (NACKs) reached (HandleStateSending)" |
| 80411 | "We tried to receive a reply for DVIO_MAX_RETRIES_ACKREPLY times !!" |
| 80412 | "We tried to receive a reply for DVIO_MAX_RETRIES_REPLY times !!" |
| 80413 | "We tried to receive an Ack for DVIO_MAX_RETRIES_ACK times!!" |
| 80414 | "VSM UART error timeout transmitting command" |
| 80415 | "VSM UART error timeout receiving reply" |
| 80416 | "VSM UART frame error occurred receiving from DVIO board" |
| 80417 | "VSM UART parity error occurred receiving from DVIO board" |
| 80418 | "The confirmation/indication from the DVIO module is invalid." |
| 80500 | "" |
| 80501 | "The DVIO board is not present in this DVDR." |
| 80502 | "The I2C could not be initialised." |
| 80503 | "The DVIO module could not be reset." |
| 80504 | "Unable to receive the reset indication from the DVIO module." |
| 80505 | "Unable to send the configuration to the DVIO module." |
| 80506 | "Unable to download the chip ID to the DVIO module." |
| 80507 | "Unable to set the mode of the DVIO module to IDLE." |
| 80508 | "Software Error in HandleStateAwaitingReply function!" |
| 80509 | "Maximal number of retries reached by HandleStateSending!" |
| 80510 | "Maximal number of retries (NACK's) reached (HandleStateSending)" |
| 80511 | "We tried to receive a reply for DVIO_MAX_RETRIES_ACKREPLY times!" |

| Error Nr | Error String |
|----------|--|
| 80512 | "We tried to receive a reply for DVIO_MAX_RETRIES_REPLY times!" |
| 80513 | "We tried to receive an Acknowledge for DVIO_MAX_RETRIES_ACK times!" |
| 80514 | "VSM UART error timeout transmitting command" |
| 80515 | "VSM UART error timeout receiving reply" |
| 80516 | "VSM UART frame error occurred receiving from DVIO board" |
| 80517 | "VSM UART parity error occurred receiving from DVIO board" |
| 80518 | "The confirmation/indication from the DVIO module is invalid." |
| 80519 | "Setting the DVIO module in/out diagnostics mode failed" |
| 80520 | "Invalid input" |
| 80521 | "Getting the errors of the self-test failed" |
| 80522 | "Self-test failed" |
| 80600 | "" |
| 80601 | "The DVIO board is not present in this DVDR." |
| 80602 | "The I2C could not be initialised." |
| 80603 | "The DVIO module could not be reset." |
| 80604 | "Unable to receive the reset indication from the DVIO module." |
| 80605 | "Unable to send the configuration to the DVIO module." |
| 80606 | "Unable to download the chip ID to the DVIO module." |
| 80607 | "Unable to set the mode of the DVIO module to IDLE." |
| 80608 | "Software Error in HandleStateAwaitingReply function!" |
| 80609 | "Maximal number of retries reached by HandleStateSending!" |
| 80610 | "Maximal number of retries (NACK's) reached (HandleStateSending)" |
| 80611 | "We tried to receive a reply for DVIO_MAX_RETRIES_ACKREPLY times!" |
| 80612 | "We tried to receive a reply for DVIO_MAX_RETRIES_REPLY times!" |
| 80613 | "We tried to receive an Acknowledge for DVIO_MAX_RETRIES_ACK times!" |
| 80614 | "VSM UART error timeout transmitting command" |
| 80615 | "VSM UART error timeout receiving reply" |
| 80616 | "VSM UART frame error occurred receiving from DVIO board" |
| 80617 | "VSM UART parity error occurred receiving from DVIO board" |
| 80618 | "The confirmation/indication from the DVIO module is invalid." |
| 80619 | "Setting the DVIO module in/out diagnostics mode failed" |
| 80700 | "" |
| 80701 | "The DVIO board is not present in this DVDR." |
| 80702 | "The I2C could not be initialised." |
| 80703 | "The DVIO module could not be reset." |
| 80704 | "Unable to receive the reset indication from the DVIO module." |
| 80705 | "Unable to send the configuration to the DVIO module." |
| 80706 | "Unable to download the chip ID to the DVIO module." |
| 80707 | "Unable to set the mode of the DVIO module to IDLE." |
| 80708 | "Software Error in HandleStateAwaitingReply function!" |

| Error Nr | Error String |
|----------|---|
| 80709 | "Maximal number of retries reached by HandleStateSending!" |
| 80710 | "Maximal number of retries (NACK's) reached (HandleStateSending)" |
| 80711 | "We tried to receive a reply for DVIO_MAX_RETRIES_ACKREPLY times!" |
| 80712 | "We tried to receive a reply for DVIO_MAX_RETRIES_REPLY times!" |
| 80713 | "We tried to receive an Acknowledge for DVIO_MAX_RETRIES_ACK times!" |
| 80714 | "VSM UART error timeout transmitting command" |
| 80715 | "VSM UART error timeout receiving reply" |
| 80716 | "VSM UART frame error occurred receiving from DVIO board" |
| 80717 | "VSM UART parity error occurred receiving from DVIO board" |
| 80718 | "The confirmation/indication from the DVIO module is invalid." |
| 80719 | "Setting the DVIO module in/out diagnostics mode failed" |
| 90121 | "Error: audio data in host memory contains wrong frequency: frequency Hz" |
| 90122 | "Error: audio data in host memory contains silence!" |
| 90123 | "There is no correct audio frame in the buffer" |
| 90124 | "The audio frame has an illegal version bit" |
| 90125 | "The audio frame has an illegal bitrate-index" |
| 90126 | "The audio frame has an illegal sampling rate" |
| 90127 | "The CRC of the audio frame is wrong" |
| 90128 | "The audio frame is not MPEG-I layer II !" |
| 90129 | "Error cannot de-mute DAC on analogue board" |
| 90200 | "" |
| 90201 | "Initialisation of I2C failed" |
| 90202 | "Initialisation of VIP and EMPIRE failed" |
| 90203 | "Initialisation of PLL / Link failed." |
| 90204 | "Next descriptor address set wrong." |
| 90205 | "Turning on the colourbar failed" |
| 90206 | "No I2C communication possible to start video encoder." |
| 90207 | "Starting the video encoder failed." |
| 90208 | "Transfer of data from video encoder to VSM failed." |
| 90209 | "Stopping the encoder failed." |
| 90210 | "Turning off the colourbar failed." |
| 90211 | "Cannot initialize hostdecoder parallel input" |
| 90212 | "Cannot initialise VSM AV-out DMA port" |
| 90213 | "Cannot initialise VSM AV-out port" |
| 90214 | "Cannot start VSM AV-out DMA port" |
| 90215 | "Cannot start VSM AV-out port" |
| 90216 | "Transfer of data from VSM to host decoder failed." |
| 90217 | "VSM and Hostdec memory do not match (compared after transfer)" |
| 90218 | "Decoding of the video data in the hostdecoder memory failed" |
| 90219 | "The data in the hostdecoder is not equal to a colourbar" |
| 90220 | "The video encoder did not return the Group Of Picture count." |
| 90221 | "The video encoder did not receive data from the VIP." |
| 90223 | "Initialisation of VIP and EMPRESS failed" |
| 90224 | "The video encoder did not return the current status." |

| Error Nr | Error String |
|----------|---|
| 90225 | "The video encoder timed out in BUSY mode. (no VIP input)" |
| 90226 | "The video encoder did not return the current bitrate." |
| 90227 | "The video encoder did not switch to ENCODING mode." |
| 90228 | "The video encoder could not start from STOP/IDLE mode." |
| 90229 | "The video encoder did not switch from IDLE to STOP mode." |
| 90300 | "" |
| 90301 | "Initialisation of I2C failed" |
| 90302 | "I2C communication to VIP failed" |
| 90303 | "Initialisation of VIP failed" |
| 90304 | "Generation of Close Caption data failed" |
| 90305 | "VIP not locked to video signal" |
| 90306 | "Initialisation of VBI Extractor failed" |
| 90307 | "No CC data received" |
| 90308 | "Closed Caption data overrun" |
| 90309 | "Closed Caption data does not match" |
| 90310 | "Switch off ColourBar failed" |
| 90400 | "" |
| 90401 | "Initialisation of I2C failed" |
| 90402 | "Initialisation of VIP and EMPIRE failed" |
| 90403 | "Initialisation of PLL / Link failed." |
| 90404 | "Next descriptor address set wrong." |
| 90405 | "Turning on the colourbar failed" |
| 90406 | "No I2C communication possible to start video encoder." |
| 90407 | "Starting the video encoder failed." |
| 90408 | "Transfer of data from video encoder to VSM failed." |
| 90409 | "Stopping the encoder failed." |
| 90410 | "Turning off the colourbar failed." |
| 90411 | "Cannot initialize hostdecoder parallel input" |
| 90412 | "Cannot initialise VSM AV-out DMA port" |
| 90413 | "Cannot initialise VSM AV-out port" |
| 90414 | "Cannot start VSM AV-out DMA port" |
| 90415 | "Cannot start VSM AV-out port" |
| 90416 | "Transfer of data from VSM to host decoder failed." |
| 90417 | "VSM and Hostdec memory do not match (compared after transfer)" |
| 90418 | "Decoding of the video data in the hostdecoder memory failed" |
| 90419 | "The data in the hostdecoder is not equal to a colourbar" |
| 90420 | "The video encoder did not return the Group Of Picture count." |
| 90421 | "The video encoder did not receive data from the VIP." |
| 90422 | "Execution of the command on the analogue board failed." |
| 90423 | "Initialisation of VIP and EMPRESS failed" |
| 90424 | "The video encoder did not return the current status." |
| 90425 | "The video encoder timed out in BUSY mode. (no VIP input)" |
| 90426 | "The video encoder did not return the current bitrate." |
| 90427 | "The video encoder did not switch to ENCODING mode." |
| 90428 | "The video encoder could not start from STOP/IDLE mode." |

| Error Nr | Error String |
|----------|---|
| 90429 | "The video encoder did not switch from IDLE to STOP mode." |
| 90500 | "" |
| 90501 | "Initialisation of I2C failed" |
| 90502 | "I2C communication to VIP failed" |
| 90503 | "Initialisation of VIP failed" |
| 90504 | "Generation of Close Caption data failed" |
| 90505 | "VIP not locked to video signal" |
| 90506 | "Initialisation of VBI Extractor failed" |
| 90507 | "No CC data received" |
| 90508 | "Closed Caption data overrun" |
| 90509 | "Closed Caption data does not match" |
| 90510 | "Switch off ColourBar failed" |
| 90511 | "Execution of the command on the analogue board failed." |
| 90600 | "" |
| 90601 | "Initialisation of I2C failed" |
| 90602 | "Initialisation of VIP and EMPIRE failed" |
| 90603 | "Initialisation of PLL / Link failed." |
| 90604 | "Next descriptor address set wrong." |
| 90605 | "Turning on the colourbar failed" |
| 90606 | "No I2C communication possible to start video encoder." |
| 90607 | "Starting the video encoder failed." |
| 90608 | "Transfer of data from video encoder to VSM failed." |
| 90609 | "Stopping the encoder failed." |
| 90610 | "Turning off the colourbar failed." |
| 90611 | "Cannot initialize hostdecoder parallel input" |
| 90612 | "Cannot initialise VSM AV-out DMA port" |
| 90613 | "Cannot initialise VSM AV-out port" |
| 90614 | "Cannot start VSM AV-out DMA port" |
| 90615 | "Cannot start VSM AV-out port" |
| 90616 | "Transfer of data from VSM to host decoder failed." |
| 90617 | "VSM and Hostdec memory do not match (compared after transfer)" |
| 90618 | "Decoding of the video data in the hostdecoder memory failed" |
| 90619 | "The data in the hostdecoder is not equal to a colourbar" |
| 90620 | "The video encoder did not return the Group Of Picture count." |
| 90621 | "The video encoder did not receive data from the VIP." |
| 90622 | "Execution of the command on the analogue board failed." |
| 90623 | "Initialisation of VIP and EMPRESS failed" |
| 90624 | "The video encoder did not return the current status." |
| 90625 | "The video encoder timed out in BUSY mode. (no VIP input)" |
| 90626 | "The video encoder did not return the current bitrate." |
| 90627 | "The video encoder did not switch to ENCODING mode." |
| 90628 | "The video encoder could not start from STOP/IDLE mode." |
| 90629 | "The video encoder did not switch from IDLE to STOP mode." |
| 90700 | "" |
| 90701 | "Initialisation of I2C failed" |
| 90702 | "I2C communication to VIP failed" |
| 90703 | "Initialisation of VIP failed" |
| 90704 | "Generation of Close Caption data failed" |

| Error Nr | Error String |
|----------|---|
| 90705 | "VIP not locked to video signal" |
| 90706 | "Initialisation of VBI Extractor failed" |
| 90707 | "No CC data received" |
| 90708 | "Closed Caption data overrun" |
| 90709 | "Closed Caption data does not match" |
| 90710 | "Switch off ColourBar failed" |
| 90711 | "Execution of the command on the analogue board failed." |
| 90800 | "" |
| 90801 | "Error routing the audio back to the digital board." |
| 90802 | "Error cannot initialise I2C" |
| 90803 | "Error cannot initialise VIP" |
| 90804 | "Error cannot set ADC enable pin" |
| 90805 | "Error cannot set VSM audio clock" |
| 90806 | "Error preparing the 12kHz audio-sine" |
| 90807 | "Error cannot initialise audio encoder" |
| 90808 | "Error cannot initialise VSM audio in port" |
| 90809 | "Error cannot initialise VSM audio in DMA port" |
| 90810 | "Error cannot initialise VSM audio out DMA port" |
| 90811 | "Error cannot initialise audio VSM out port" |
| 90812 | "Error cannot initialise host decoder audio in" |
| 90813 | "Error loop audio user/dealer cannot start audio encoder" |
| 90814 | "Error cannot start VSM audio in DMA port" |
| 90815 | "Error starting the 12kHz audio-sine" |
| 90816 | "Error transfer data from audio encoder to VSM" |
| 90817 | "Error cannot start VSM AV out DMA port" |
| 90818 | "Error cannot start VSM AV out port" |
| 90819 | "Error transfer data from VSM to host decoder" |
| 90820 | "Error: audio data in host memory and VSM memory differ" |
| 90821 | "Error: audio data in host memory contains wrong frequency: frequency Hz" |
| 90822 | "Error: audio data in host memory contains silence!" |
| 90823 | "There is no correct audio frame in the buffer" |
| 90824 | "The audio frame has an illegal version bit" |
| 90825 | "The audio frame has an illegal bitrate-index" |
| 90826 | "The audio frame has an illegal sampling rate" |
| 90827 | "The CRC of the audio frame is wrong" |
| 90828 | "The audio frame is not MPEG-I layer II !" |
| 90829 | "Error cannot de-mute DAC on analogue board" |
| 90900 | "" |
| 90901 | "Error routing the audio back to the digital board." |
| 90902 | "Error cannot initialise I2C" |
| 90903 | "Error cannot initialise VIP" |
| 90904 | "Error cannot set ADC enable pin" |
| 90905 | "Error cannot set VSM audio clock" |
| 90906 | "Error preparing the 12kHz audio-sine" |
| 90907 | "Error cannot initialise audio encoder" |
| 90908 | "Error cannot initialise VSM audio in port" |
| 90909 | "Error cannot initialise VSM audio in DMA port" |
| 90910 | "Error cannot initialise VSM audio out DMA port" |
| 90911 | "Error cannot initialise audio VSM out port" |
| 90912 | "Error cannot initialise host decoder audio in" |
| 90913 | "Error loop audio user/dealer cannot start audio encoder" |
| 90914 | "Error cannot start VSM audio in DMA port" |
| 90915 | "Error starting the 12kHz audio-sine" |
| 90916 | "Error transfer data from audio encoder to VSM" |
| 90917 | "Error cannot start VSM AV out DMA port" |
| 90918 | "Error cannot start VSM AV out port" |

| Error Nr | Error String |
|----------|---|
| 90919 | "Error transfer data from VSM to host decoder" |
| 90920 | "Error: audio data in host memory and VSM memory differ" |
| 90921 | "Error: audio data in host memory contains wrong frequency: frequency Hz" |
| 90922 | "Error: audio data in host memory contains silence!" |
| 90923 | "There is no correct audio frame in the buffer" |
| 90924 | "The audio frame has an illegal version bit" |
| 90925 | "The audio frame has an illegal bitrate-index" |
| 90926 | "The audio frame has an illegal sampling rate" |
| 90927 | "The CRC of the audio frame is wrong" |
| 90928 | "The audio frame is not MPEG-I layer II !" |
| 90929 | "Error cannot de-mute DAC on analogue board" |
| 140000 | "" |
| 140001 | "I2C to Clock failed" or "I2C initialisation failed" |
| 140100 | "" |
| 140101 | "I2C to Clock failed" or "I2C initialisation failed" |
| 141200 | "" |
| 141201 | "Progressive Scan Board I2C bus busy" |
| 141211 | "Progressive Scan Board I2C FLI2200 bus busy" |
| 141212 | "Progressive Scan Board I2C FLI2200 read access time-out" |
| 141213 | "Progressive Scan Board I2C FLI2200 no read acknowledge" |
| 141214 | "Progressive Scan Board I2C FLI2200 read failed" |
| 141215 | "Progressive Scan Board I2C FLI2200 write access time-out" |
| 141216 | "Progressive Scan Board I2C FLI2200 no write acknowledge" |
| 141217 | "Progressive Scan Board I2C FLI2200 write failed" |
| 141218 | "Progressive Scan Board I2C FLI2200 failed" |
| 141221 | "Progressive Scan Board I2C AD7196 bus busy" |
| 141222 | "Progressive Scan Board I2C AD7196 read access time-out" |
| 141223 | "Progressive Scan Board I2C AD7196 no read acknowledge" |
| 141224 | "Progressive Scan Board I2C AD7196 read failed" |
| 141225 | "Progressive Scan Board I2C AD7196 write access time-out" |
| 141226 | "Progressive Scan Board I2C AD7196 no write acknowledge" |
| 141227 | "Progressive Scan Board I2C AD7196 write failed" |
| 141228 | "Progressive Scan Board I2C AD7196 failed" |
| 141300 | "" |
| 141301 | "Progressive Scan Route Enable failed" |
| 141302 | "Generating test image in Hostdecoder failed" |
| 141400 | "" |
| 141401 | "Progressive Scan Route Disable failed" |
| 141402 | "Turning off test image in Hostdecoder failed" |
| 141500 | "" |
| 141501 | "Progressive Scan Board I2C failed" |
| 141600 | "" |
| 141601 | "Progressive Scan Board I2C failed" |

Error Codes Nucleus 805

| Error Code | Description | Bus | Components |
|------------|--|-----------------------------------|-------------------------------|
| 0x00 | No Error | - | - |
| 0x11 | No link register access | PA[8:0] PAD[7:0] | Link uP |
| 0x12 | No link register access or link reset failed | PA[8:0] PAD[7:0] 1394_RSTn | Link uP FPGA |
| 0x13 | No link register access or link reset failed | PA[8:0] PAD[7:0] 1394_RSTn | Link uP FPGA |
| 0x14 | No link register access | PA[8:0] PAD[7:0] | Link uP |
| 0x15 | No link register access | PA[8:0] PAD[7:0] | Link uP |
| 0x16 | No link register access | PA[8:0] PAD[7:0] | Link uP |
| 0x17 | Link reset failed | 1394_RSTn | Link FPGA |
| 0x18 | Link reset failed | 1394_RSTn | Link FPGA |
| 0x19 | Cycle timer in link chip does not increment | - | Link |
| 0x1A | Interrupt from Link chip does not go low at 8051 | LINK_INTn PINT1n | Link FPGA uP |
| 0x1B | Interrupt from Link chip does not go high at 8051 | LINK_INTn PINT1n | Link FPGA uP |
| 0x1C | Submission of read request to Phy timed out | Bus_LP | Phy |
| 0x1D | Reception of read data from Phy timed out | Bus_LP | Phy |
| 0x1E | Inproper Phy read address was received from Phy | Bus_LP | Phy |
| 0x1F | Phy write timed out | Bus_LP | Phy |
| 0x20 | Could not read reg #2 of Phy | Bus_LP | Phy |
| 0x21 | Could not write 0xaa to reg #1 of phy | Bus_LP | Phy |
| 0x22 | Could not write 0x55 to reg #1 of phy | Bus_LP | Phy |
| 0x23 | Read incorrect default gapcount from Phy | Bus_LP | Phy |
| 0x24 | Read incorrect updated gapcount from Phy | Bus_LP | Phy |
| 0x25 | Read incorrect gapcount from Phy after reset | F117 F173 | Phy OptoPR |
| 0x26 | Expecting no 1394 connectivity; while Phy.CNA indicates connection | F108 PHY_CNA Bus_PC | Phy OptoCNA FPGA |
| 0x27 | Expecting 1394 connectivity; while Phy.CNA indicates no connection | F108 PHY_CNA Bus_PC | Phy OptoCNA FPGA |
| 0x28 | Expected port1 unconnected; but found connected | Bus_PC | Phy |
| 0x29 | Phy read retry limit exceeded | - | Phy |
| 0x2A | Expected port2 unconnected; but found connected | - | Phy |
| 0x2B | Expected port3 unconnected; but found connected | - | Phy |
| 0x2C | Expected 0x1 in lower nibble of Phy reg 7 | - | Phy |
| 0x2D | Expected CPS and C bit set in Phy reg 6 | - | Phy |
| 0x30 | Internal ram problem in address lines | Internal in uP | P89C51RD2 |
| 0x31 | Internal ram problem in data lines | Internal in uP | P89C51RD2 |
| 0x32 | External ram problem in address lines | PA[15:0] PAD[7:0] PRDn PWRn | P89C51RD2/CY62256/ 74HC573 |
| 0x33 | External ram problem in data lines | PAD[7:0] | P89C51RD2/CY62256/ 74HC573 |
| 0x34 | Problem accessing flex scratch register | PAD[7:0] | EPF6024 |
| 0x36 | INT0n stuck at '0' | PINT0n | EPF6024 / P89C51RD2 |
| 0x37 | INT0n stuck at '1' | PINT1n | EPF6024 / P89C51RD2 |
| 0x38 | Problem accessing NW701 registers | HAD[7:0] DV_Asn/RWn/DSUn/DSLn | EPF6024 / NW701 |
| 0x39 | Reset line to NW701 not functioning | DV_RSTn | EPF6024 / NW701 |
| 0x3A | Checksum of codespace 0x0000-0xfbff is not 0x00 | Incorrectly programmed | P89C51RD2 |
| 0xF4 | PHY chip not responding | - | Phy |
| 0xF5 | LINK chip not responding | - | Phy |

5.5 Loop tests

The following loops can be distinguished:

- Loops performed on the digital board only
- User Dealer loops performed on the digital and analogue board
- System loops performed via an external connection: outputs are looped back to the inputs.

5.5.1 Nucleus 900: Digital Audio Loop

This nucleus tests the audio path through the digital board

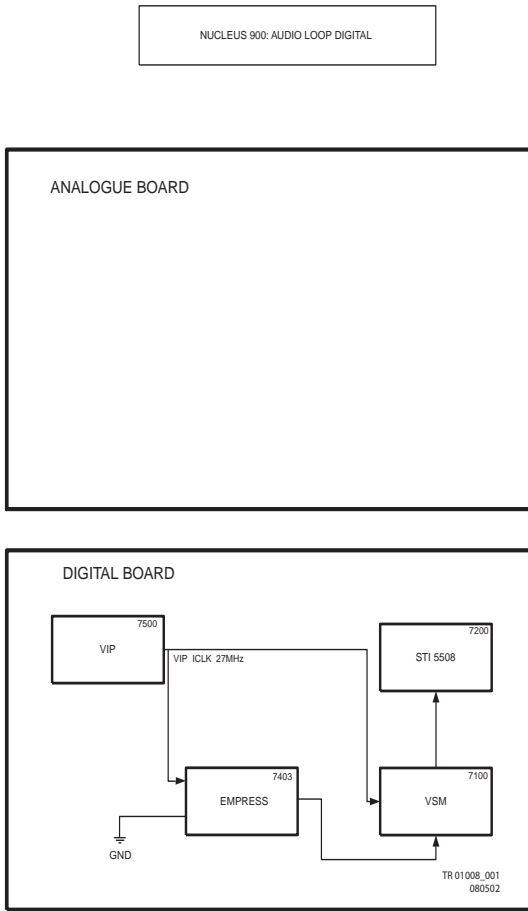


Figure 5-9

5.5.2 Nucleus 901: Audio User Dealer Loop

This Nucleus is only possible in NAFTA sets.

A PCM audio sine of 12kHz is generated in the Host Decoder for a while and sent to the analogue board. The signal coming from the analogue board is encoded again and sent to the memory of the host decoder for comparison. This nucleus tests the components on the audio signal path:

- Host decoder
- Flex connection between connector 1602 (digital board) and connector 1900 (analogue board)
- DAC
- Op-amp
- Scart switch IC
- ADC
- Audio Encoder
- VIP
- VSM

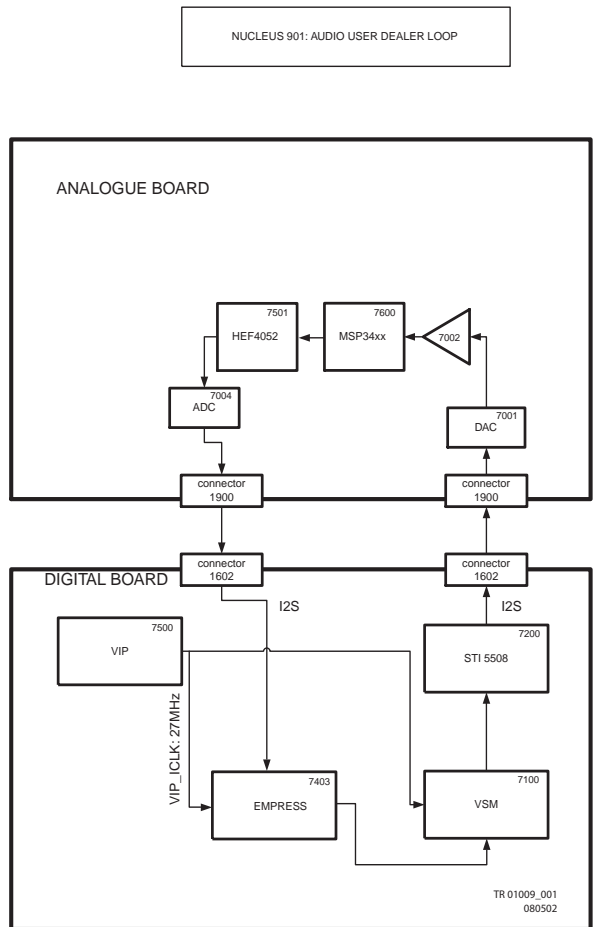


Figure 5-10

5.5.3 Nucleus 902: Digital Video Loop

A colourbar generated in the host decoder is looped through the VIP, Empire, and VSM and checked again in the host decoder. The following components are tested on the video signal path:

- VIP
- Empire
- VSM
- Host decoder

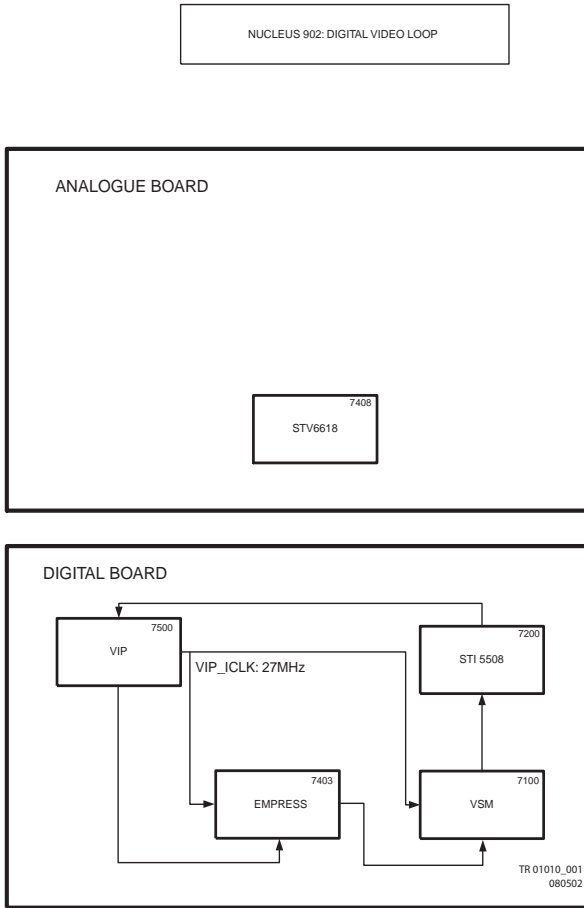


Figure 5-11

5.5.4 Nucleus 903: Digital Video VBI Loop

Nucleus for testing the components on the video VBI signal path:

- The VIP
- The VSM
- The Host Decoder

This is done by using the internal test signal source (digital board only)

Remark: this test is only successful if nucleus 121 is carried out first.

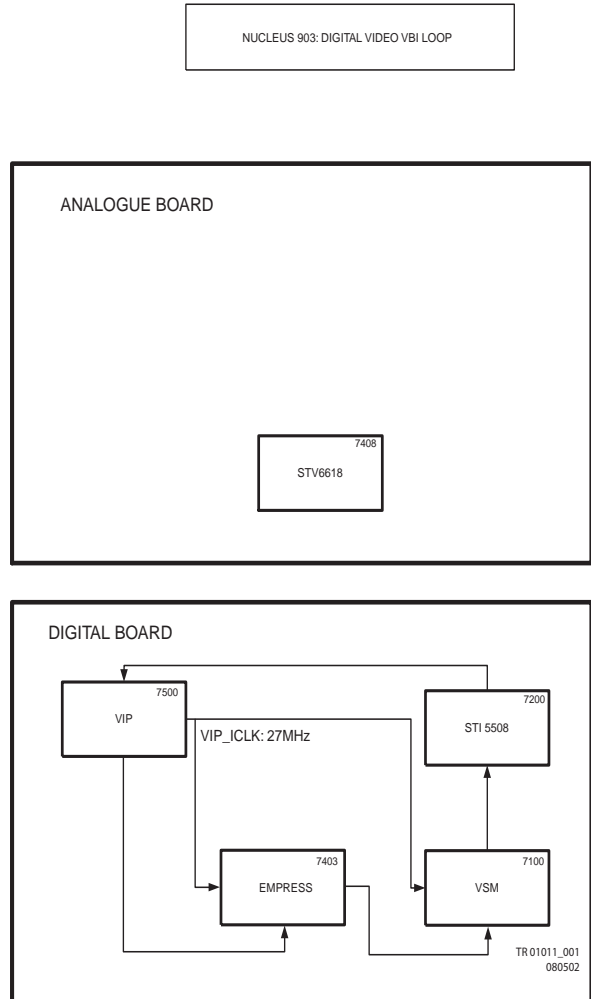


Figure 5-12

5.5.5 Nucleus 904: System Video Loop

Nucleus for testing the components on the video signal system path:

- The VIP
- The video encoder
- The VSM
- The host decoder
- The analogue board

On the analogue board the video signal will be routed to the SCART (EUROPE) or CINCH (NAFTA). There it will be looped back externally by means of the proper cable

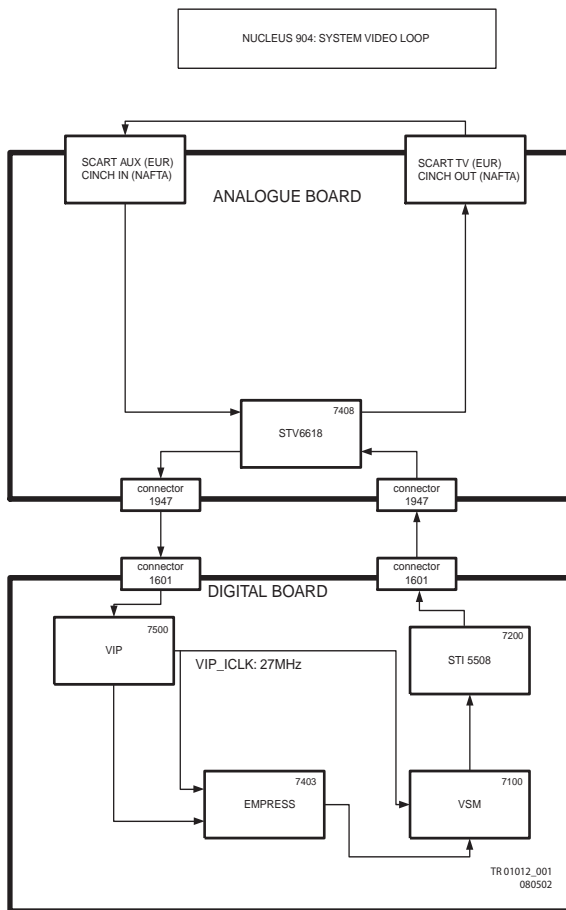


Figure 5-13

5.5.6 Nucleus 905: System Video VBI Loop

This nucleus tests the components on the video signal path:

- The VIP
- The VSM
- The Host Decoder

The video CVBS signal is routed to the output of the analogue board where it will be looped back by means of an external cable

Remark: this test is only successful if nucleus 121 is carried out first.

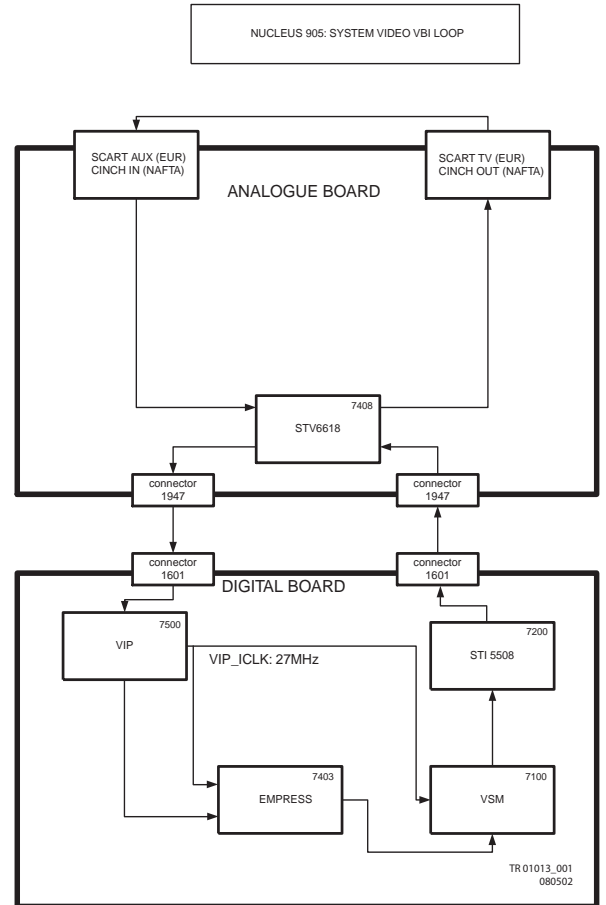


Figure 5-14

5.5.7 Nucleus 906: Video User Dealer Loop

Nucleus for testing the components on the video signal system path:

- The VIP
- The video encoder
- The VSM
- The host decoder
- The analogue board

On the analogue board, the video signal is internally routed back to the digital board.

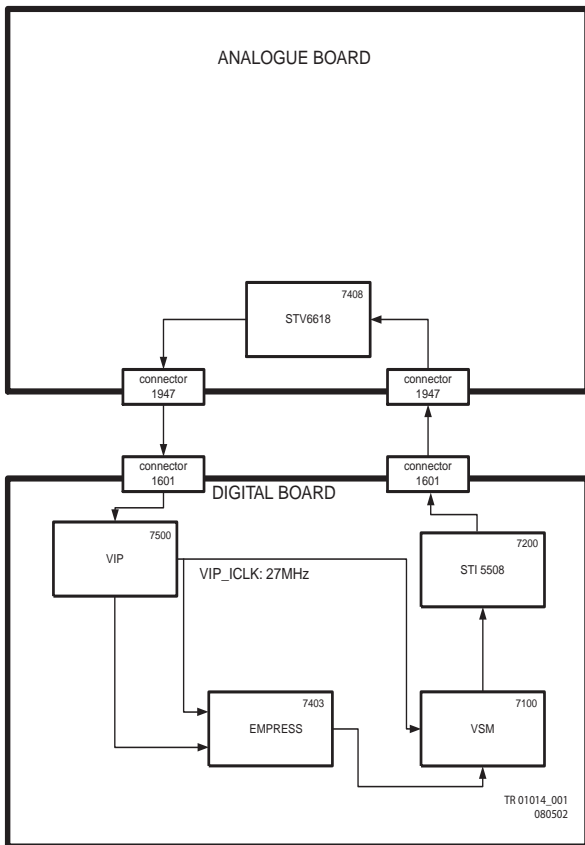
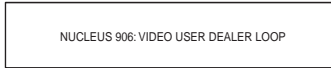


Figure 5-15

5.5.8 Nucleus 907: Video VBI User Dealer Loop

This nucleus tests the components on the video VBI signal path:

- The VIP
- The VSM
- The Host Decoder

The signal is routed back internally on the analogue board
 Remark: this test is only successful if nucleus 121 is carried out first.

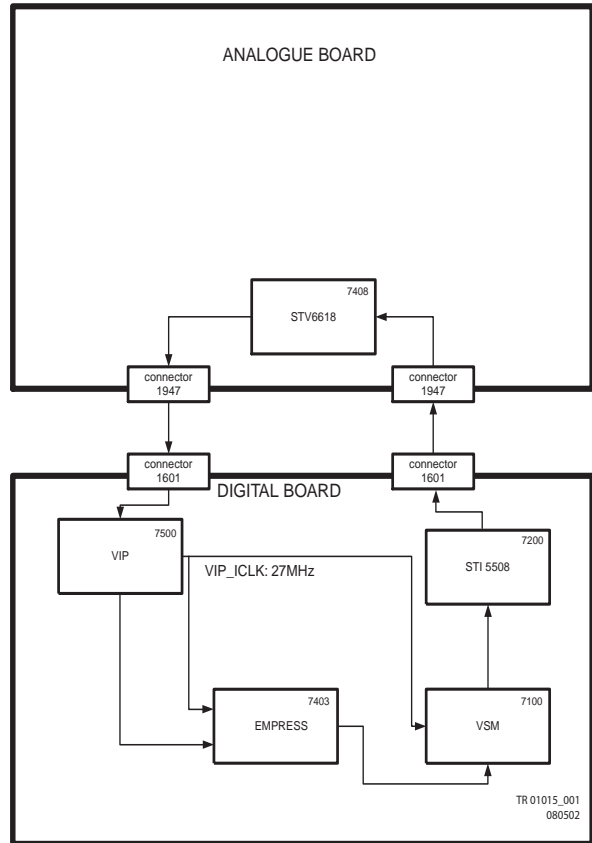


Figure 5-16

5.5.9 Nucleus 908: System Audio Loop Scart (Europe)

Nucleus for testing the components on the audio signal path:

- The hostdecoder
- The analogue board
- The audio encoder
- The VSM

On the analogue board, audio is passed to the SCART connector, where a SCART cable needs to be used to loop back the audio signal to the digital board

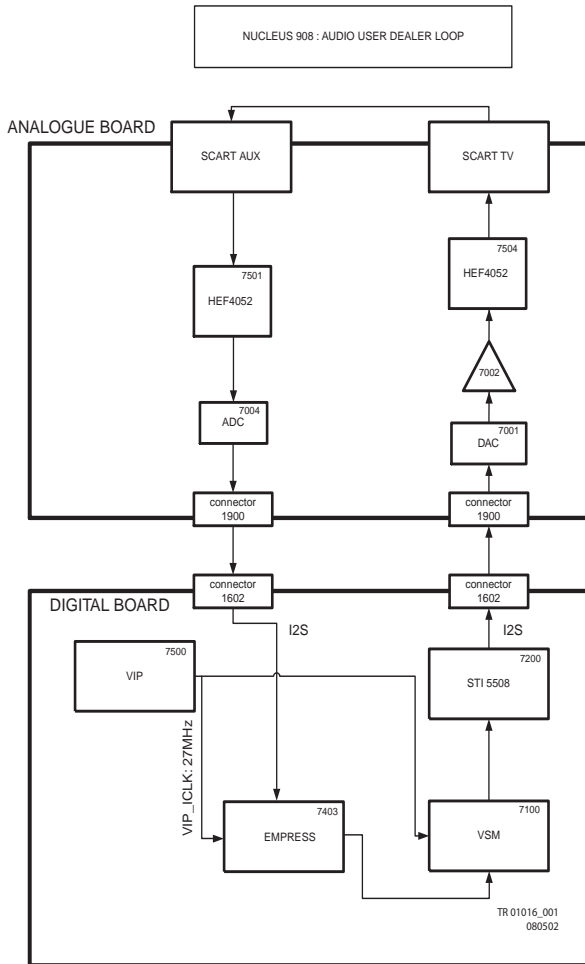


Figure 5-17

5.5.10 Nucleus 909: System Audio Loop CINCH (Nafta)

Nucleus for testing the components on the audio signal path:

- The hostdecoder
- The analogue board
- The audio encoder
- The VSM

A parameter has to be specified to select the appropriate output routing. This parameter is identical to nucleus 713.

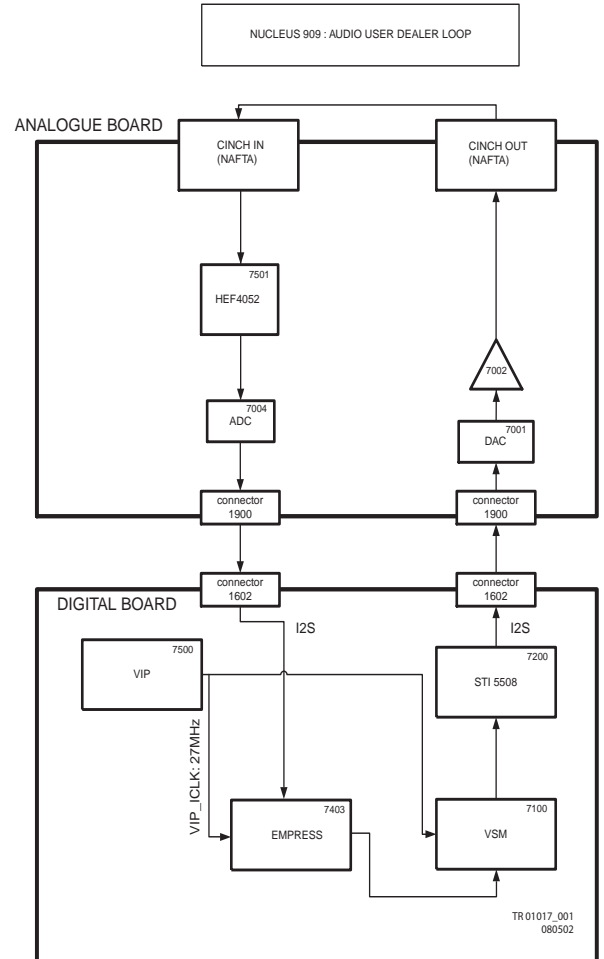


Figure 5-18

5.5.11 Nucleus 910: DVIO Video Input

Nucleus for testing the components on the video signal path:

- The DVIO board
- The VIP
- The video encoder
- The VSM
- The host decoder

Note :This Test is not valid for Nafta in DVDR-Lead. For Europe the sound will be available on scart 2.

5.5.12 Nucleus 911: DVIO Video VIP

Nucleus for testing the components on the video signal system path:

- The host decoder
- The analogue board
- The VIP

On the analogue board the video signal will be routed according to the parameter. There it will be looped back externally by means of the proper cable.

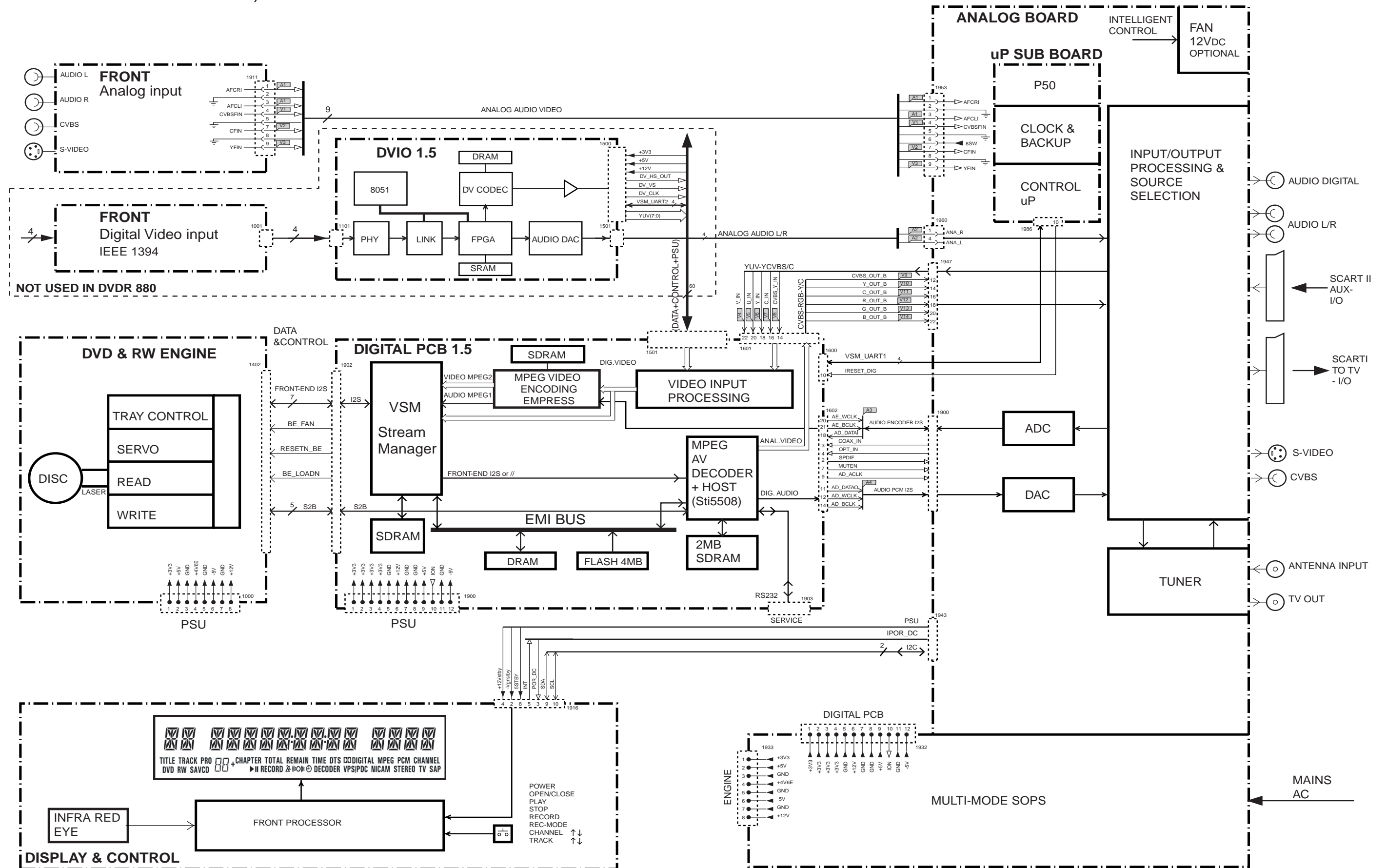
The correct Routing path has to be selected by a parameter:

| Analog board Version | Selectable parameter | Internal call to nucleus 712 |
|-----------------------------|-----------------------------|-------------------------------------|
| 01 | 1 | 712.21 |
| | | |
| 11 | 1 | 712.21 |
| | | |
| 31 | 2 | 712.17 |
| 31 | 3 | 721.18 |
| 31 | 3 | 712.19 |
| | | |
| 41 | 2 | 712.17 |
| 41 | 3 | 712.18 |
| 41 | 4 | 712.19 |
| 41 | 5 | 712.20 |
| | | |
| 71 | 4 | 712.19 |

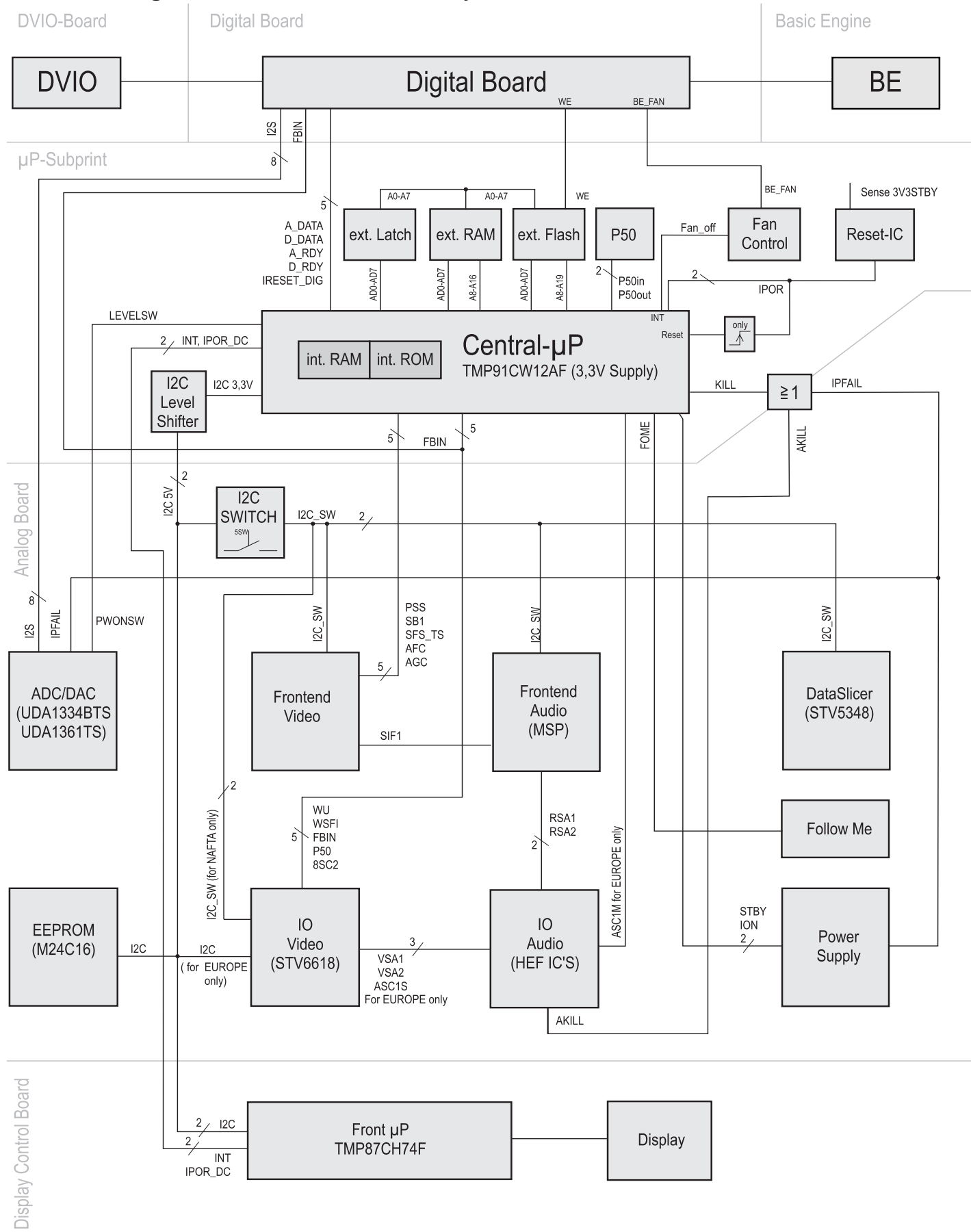
Remark: Nucleus 704 gives the analog board version

6. Block Diagrams, Waveforms, Wiring Diagram.

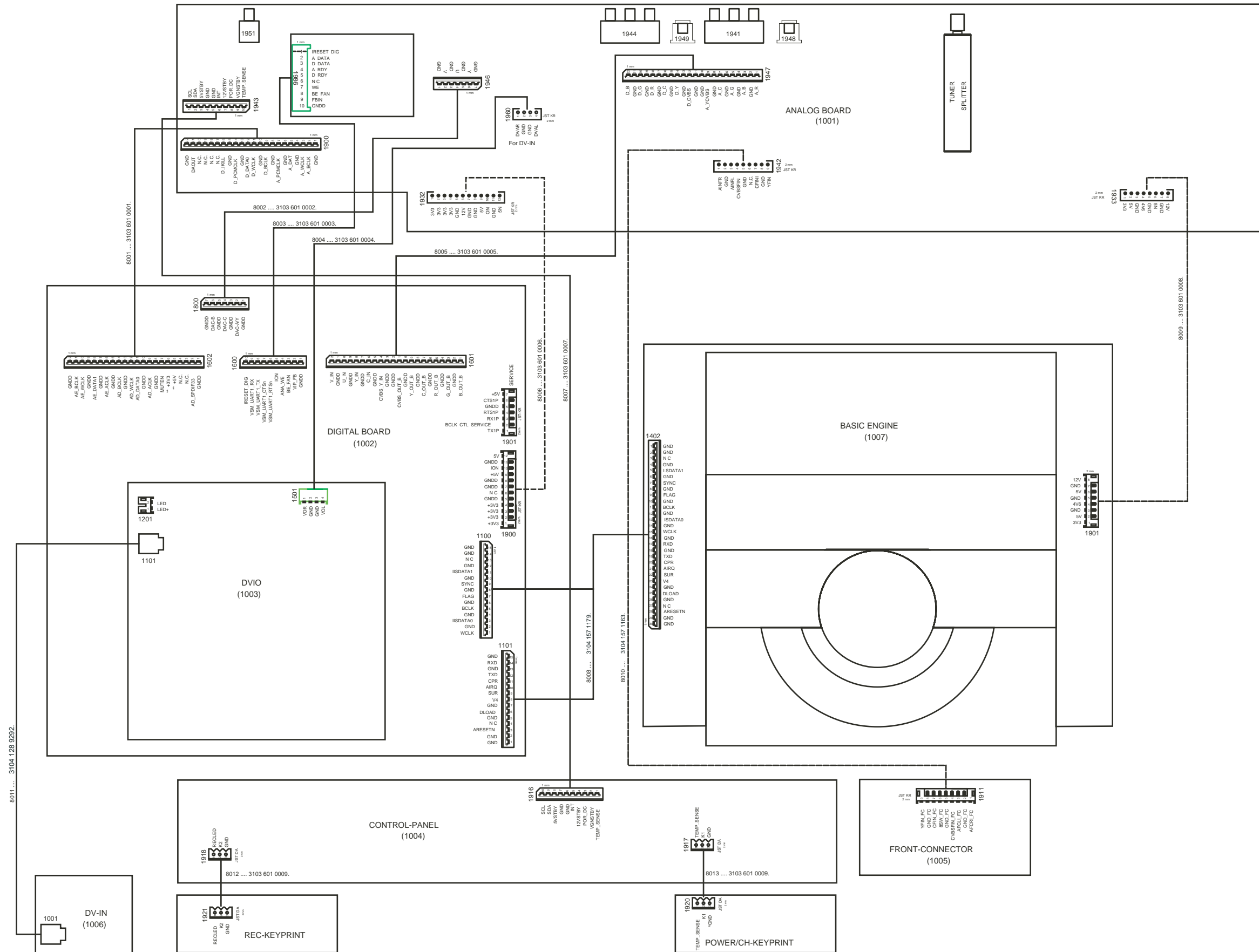
BLOCK DIAGRAM DVDR880, DVDR890 EURO



Blockdiagram Control Lines and Bus Systems

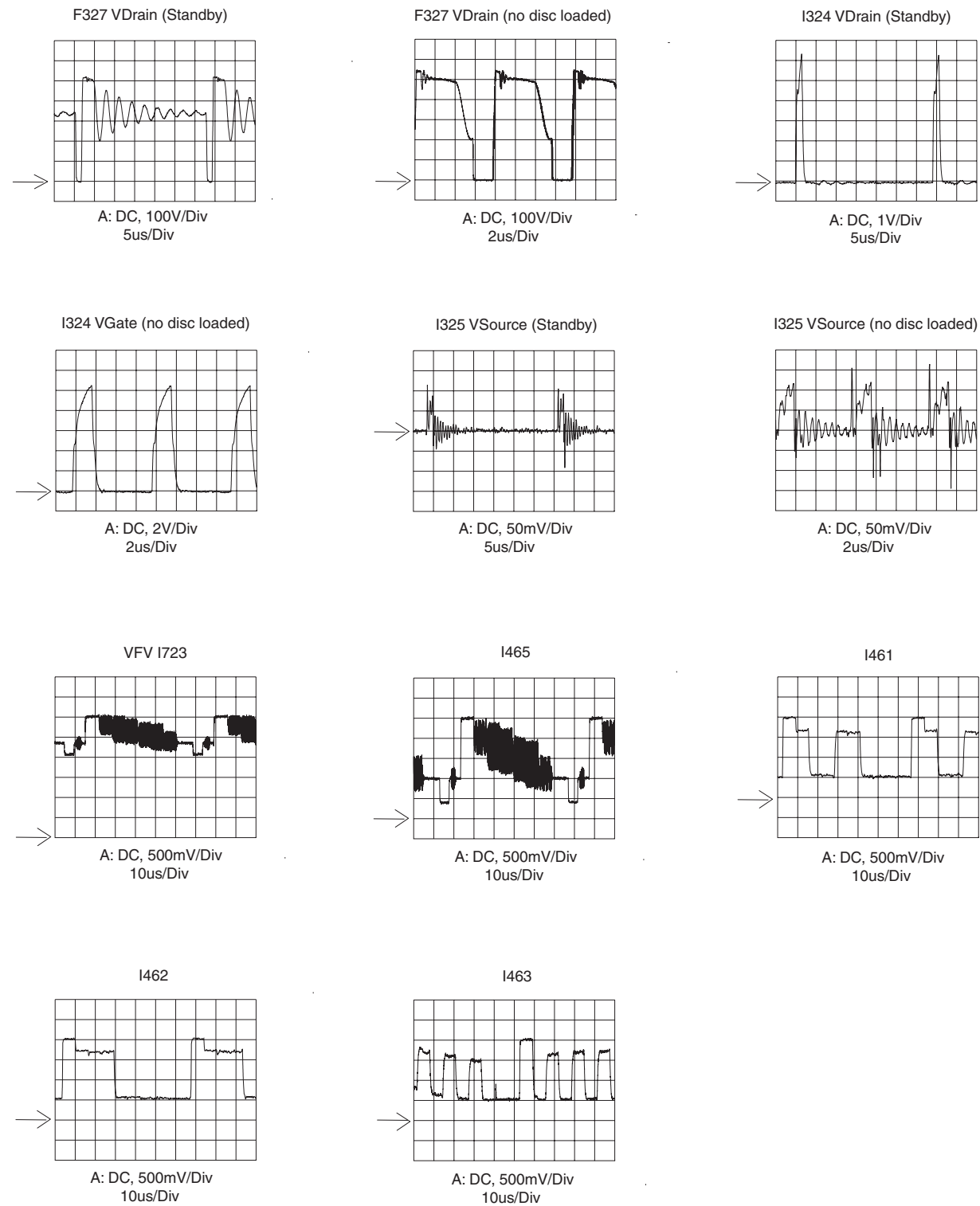


Wiring Diagram

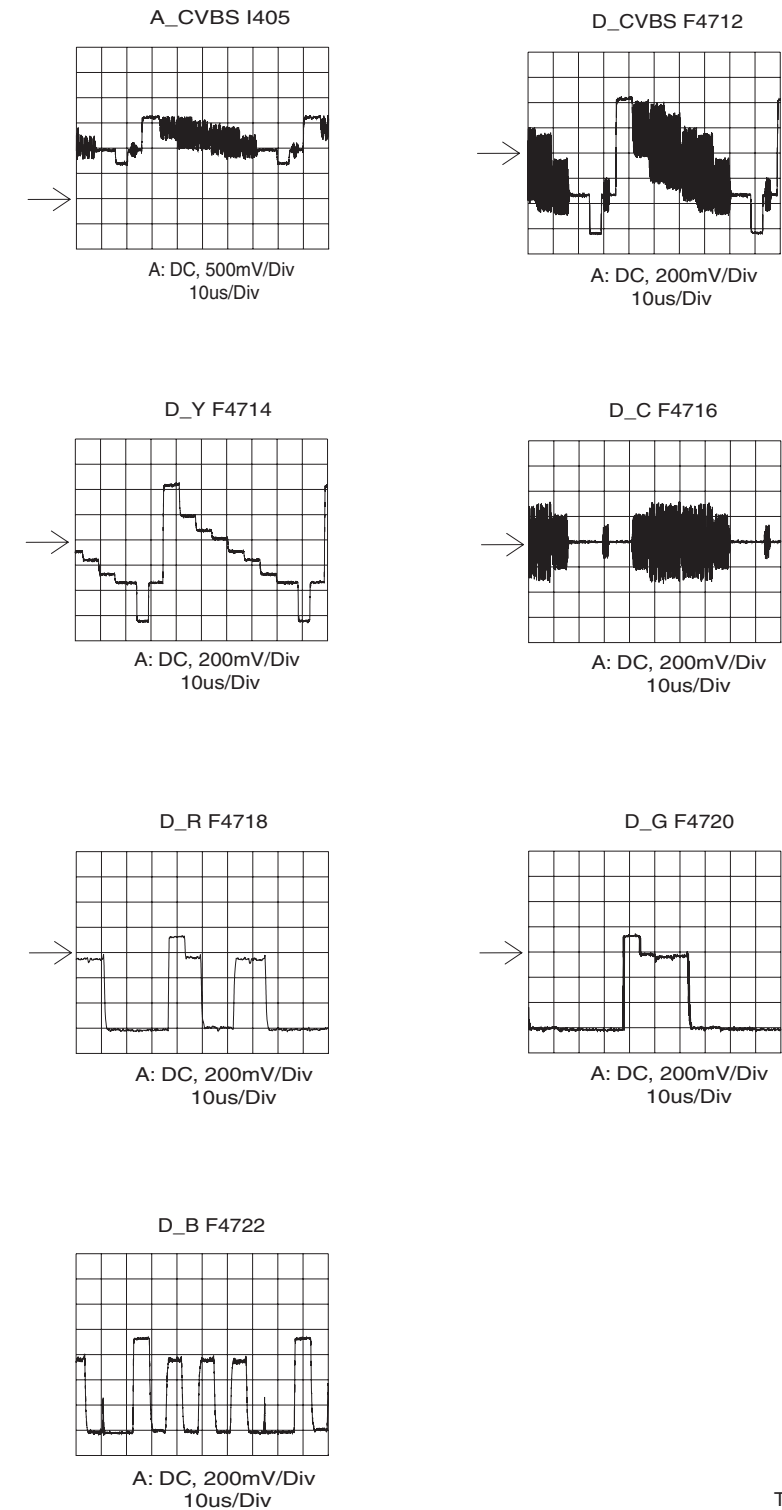


Waveforms

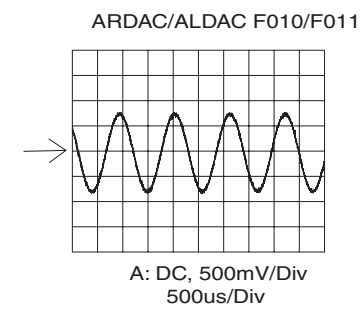
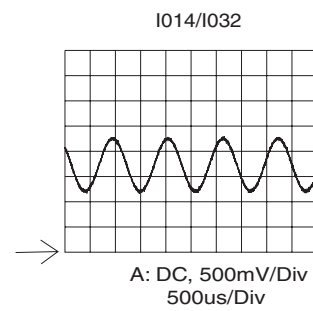
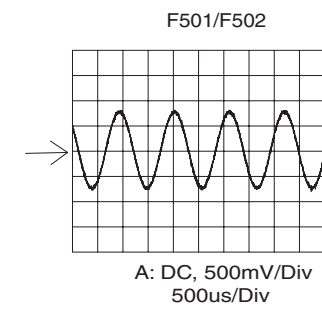
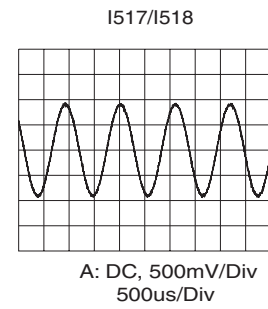
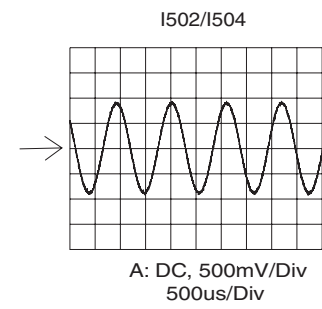
Waveforms Analog Board, uPC Sub PWB



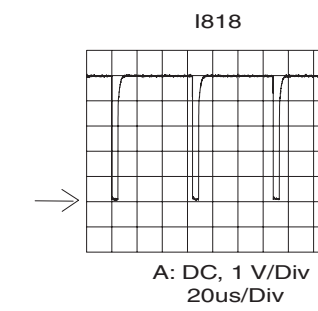
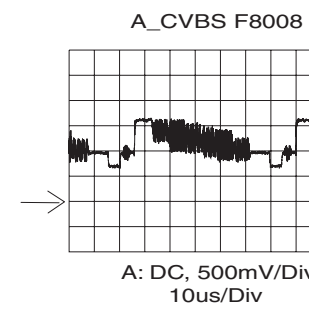
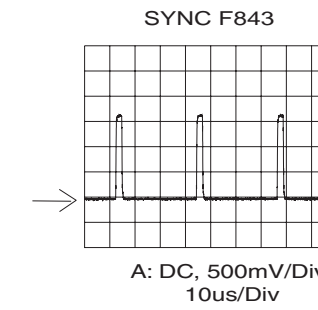
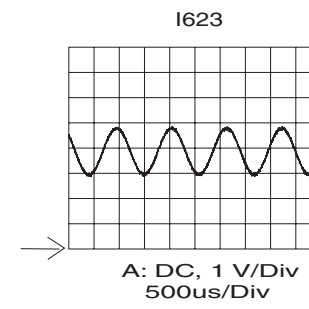
Waveforms Analog Board, uPC Sub PWB



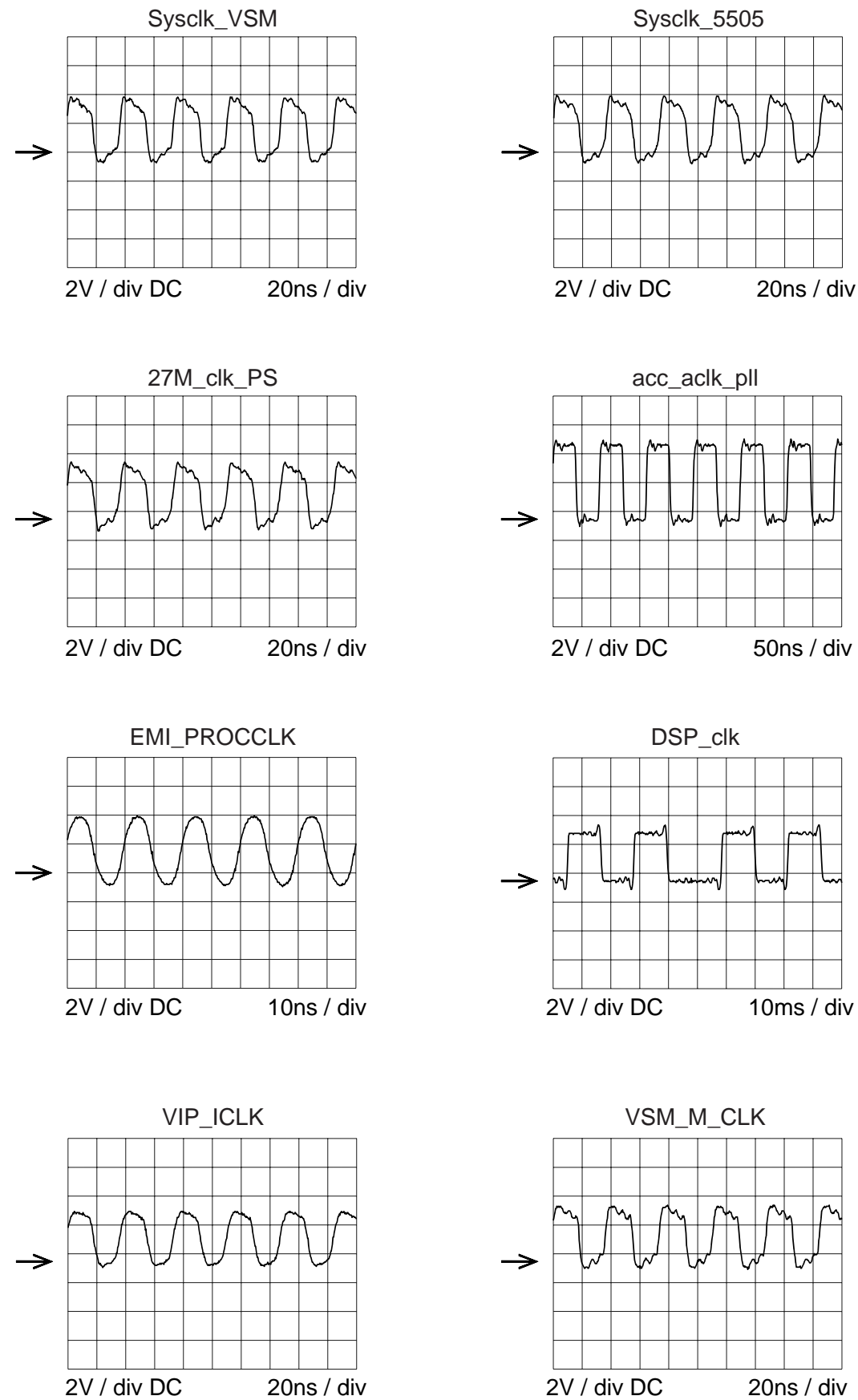
Waveforms Analog Board, uPC Sub PWB



Waveforms Analog Board, uPC Sub PWB



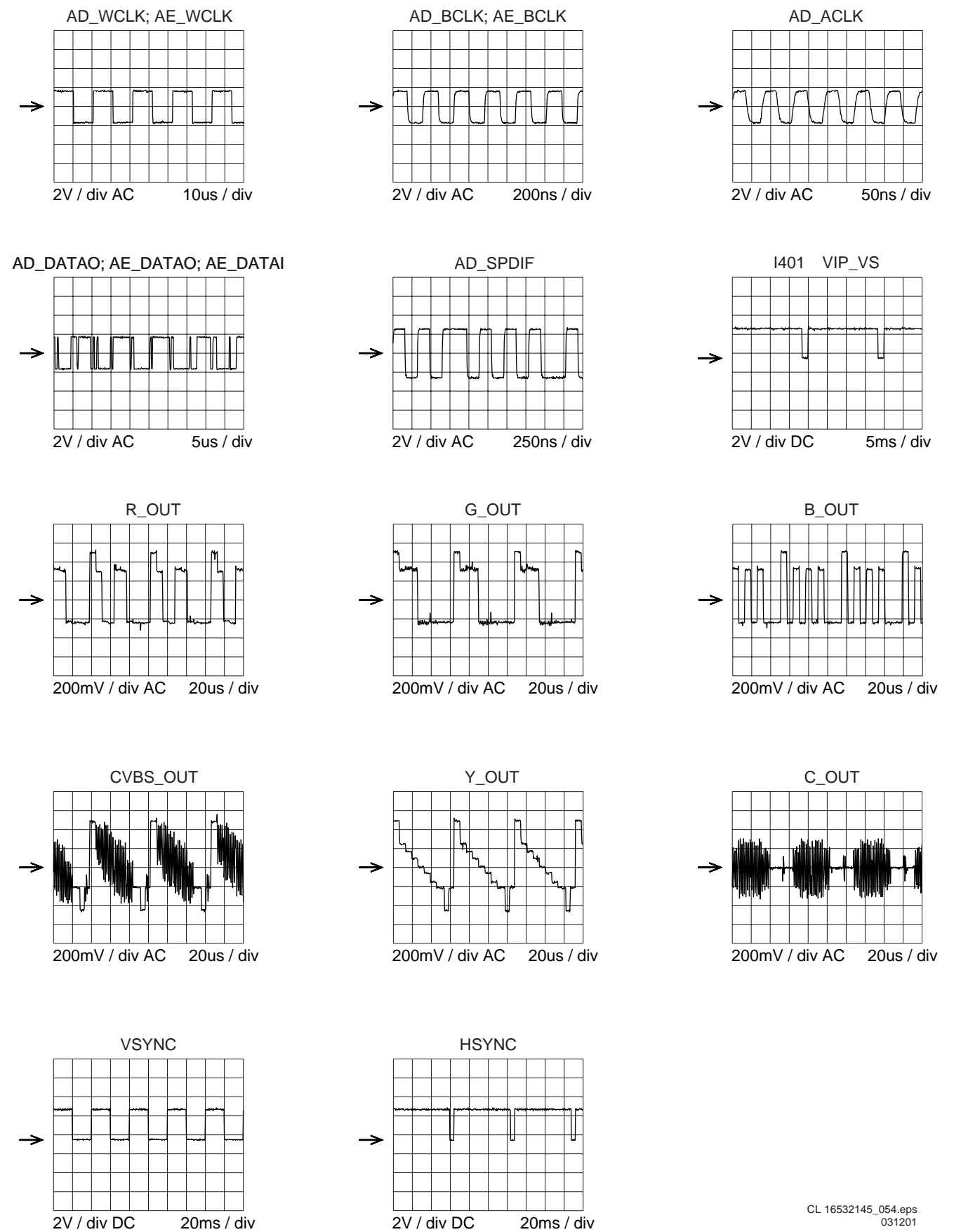
Waveforms Digital Board



CL 16532145_053.eps
031201

Figure 6-1

Waveforms Digital Board



CL 16532145_054.eps
031201

Figure 6-2

Waveforms Digital Board

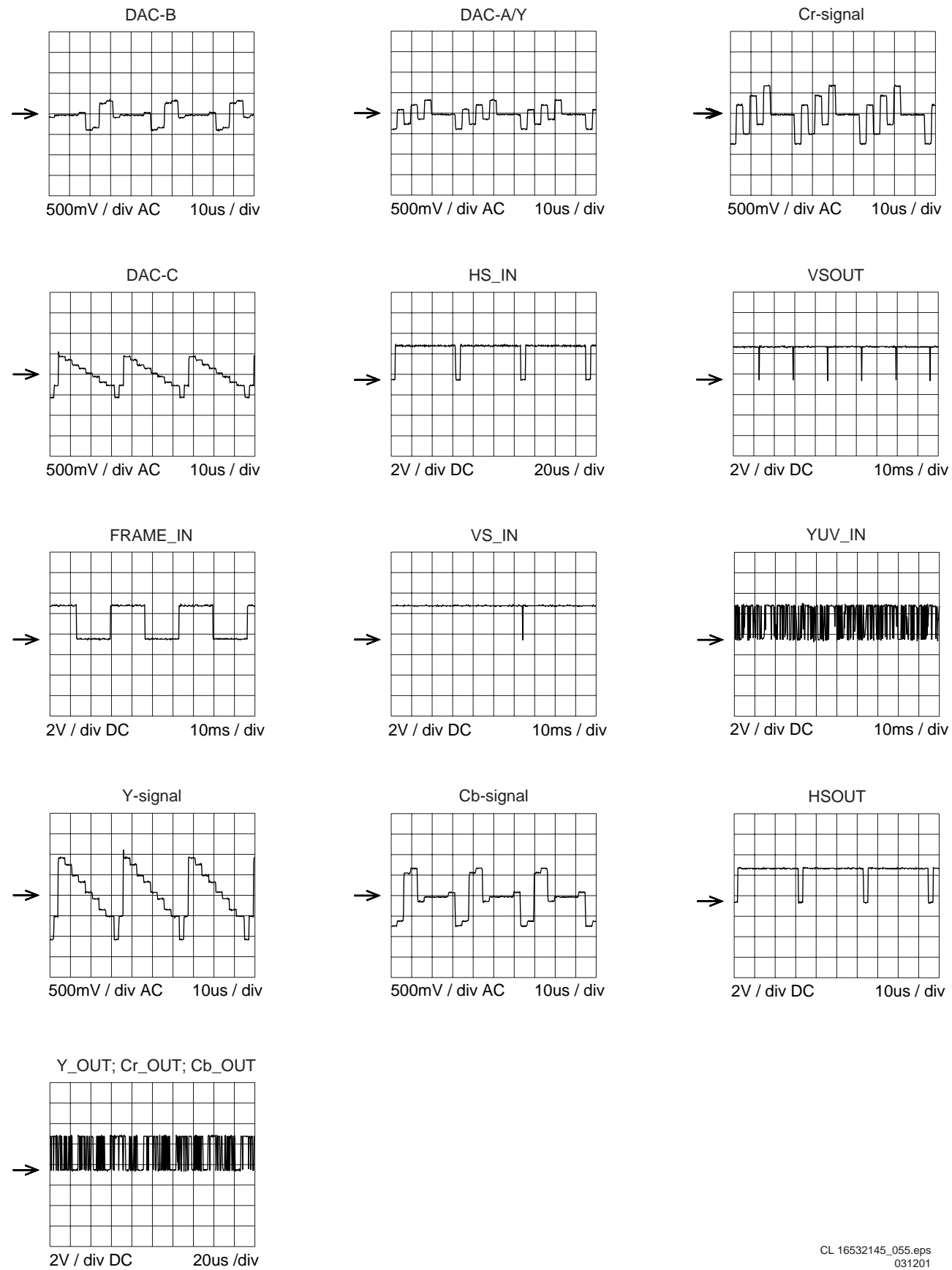


Figure 6-3

CL 16532145_055.eps
031201

Waveforms DVIO

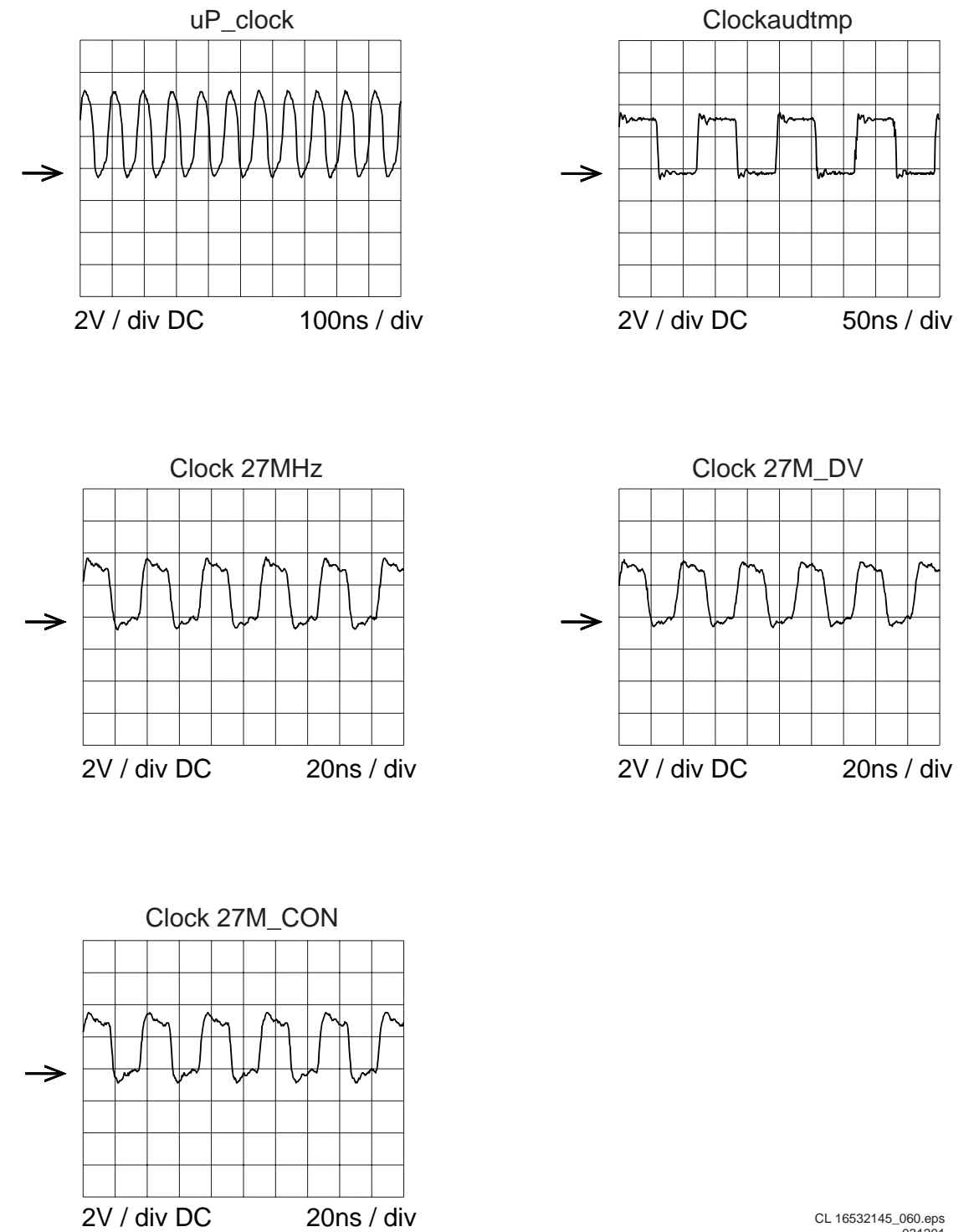
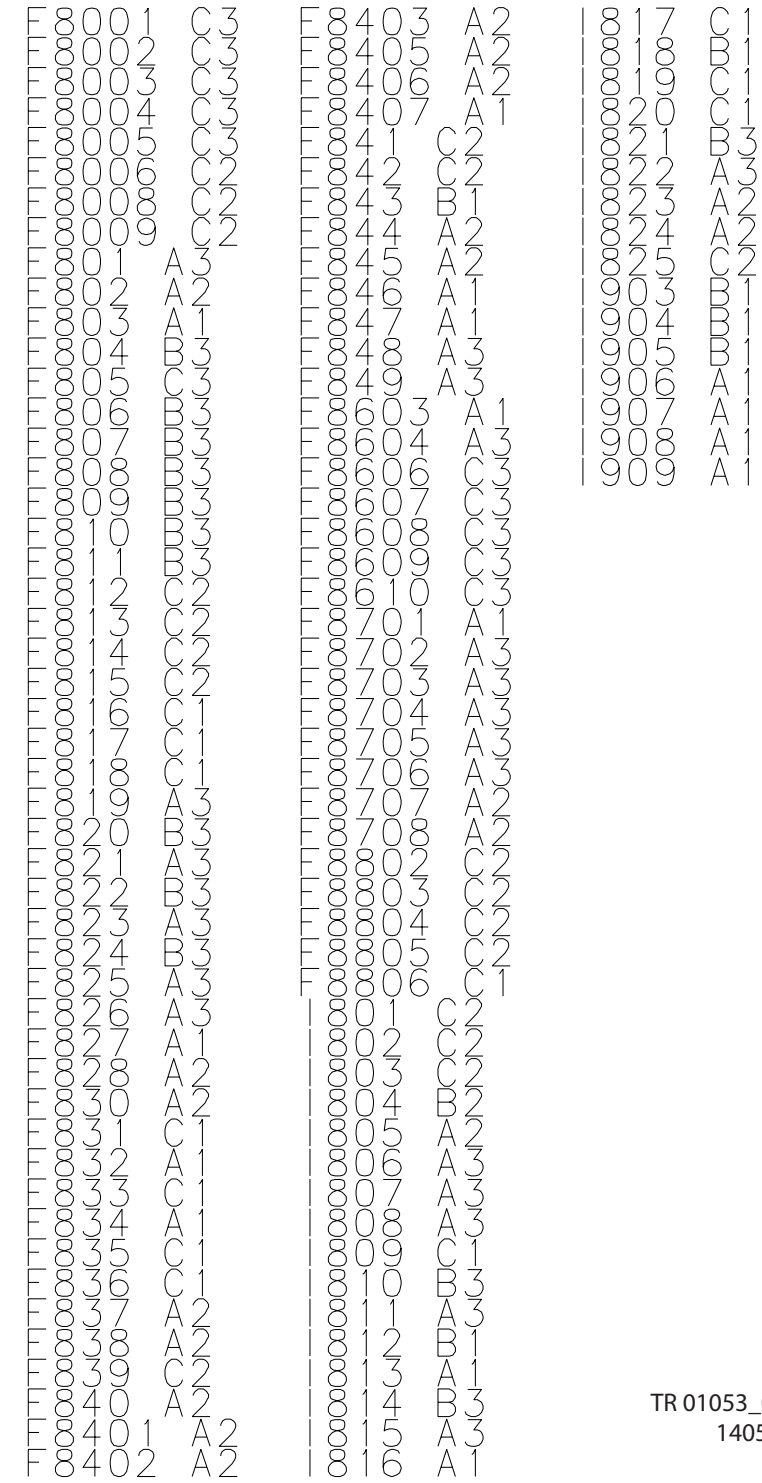
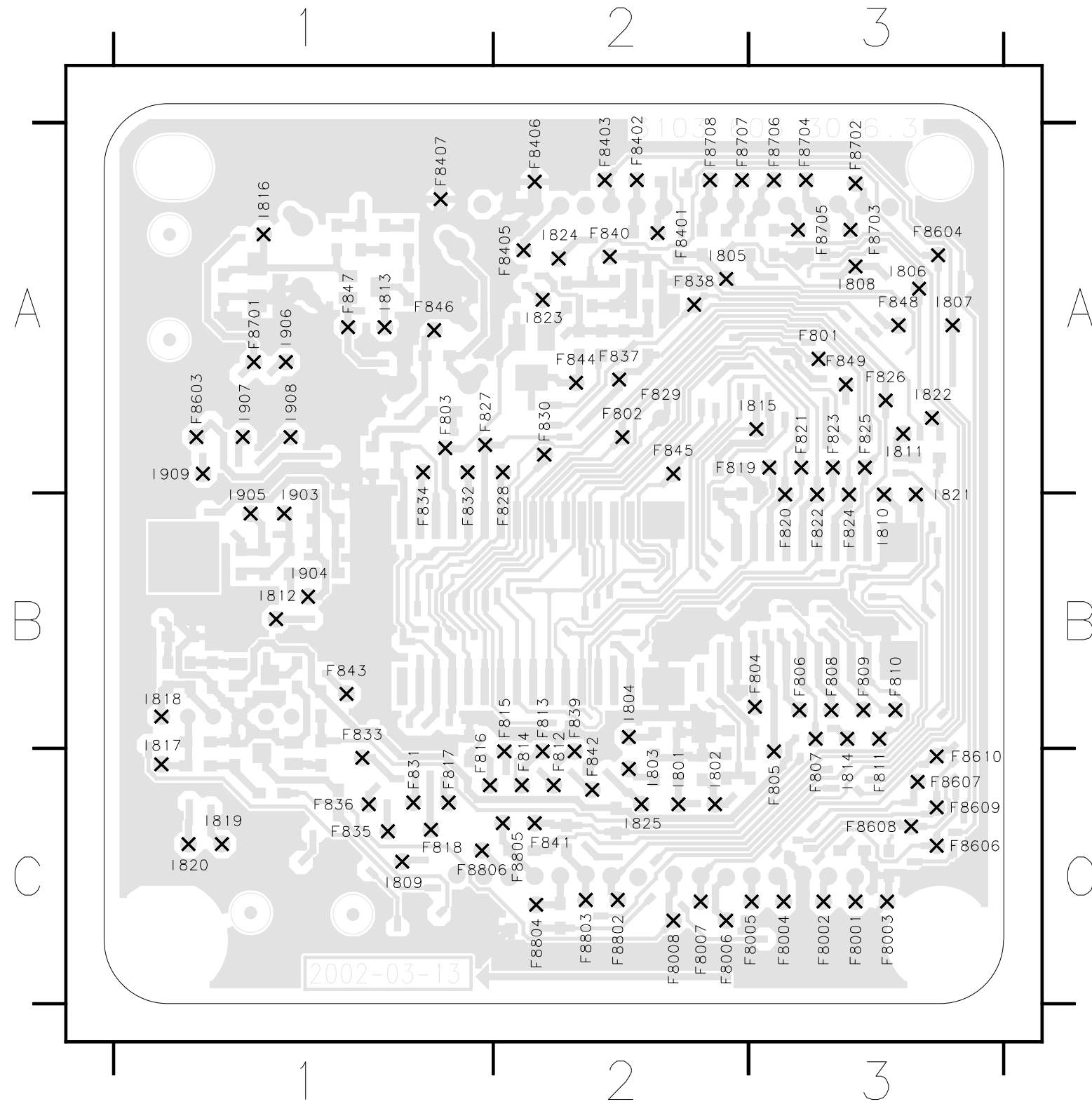


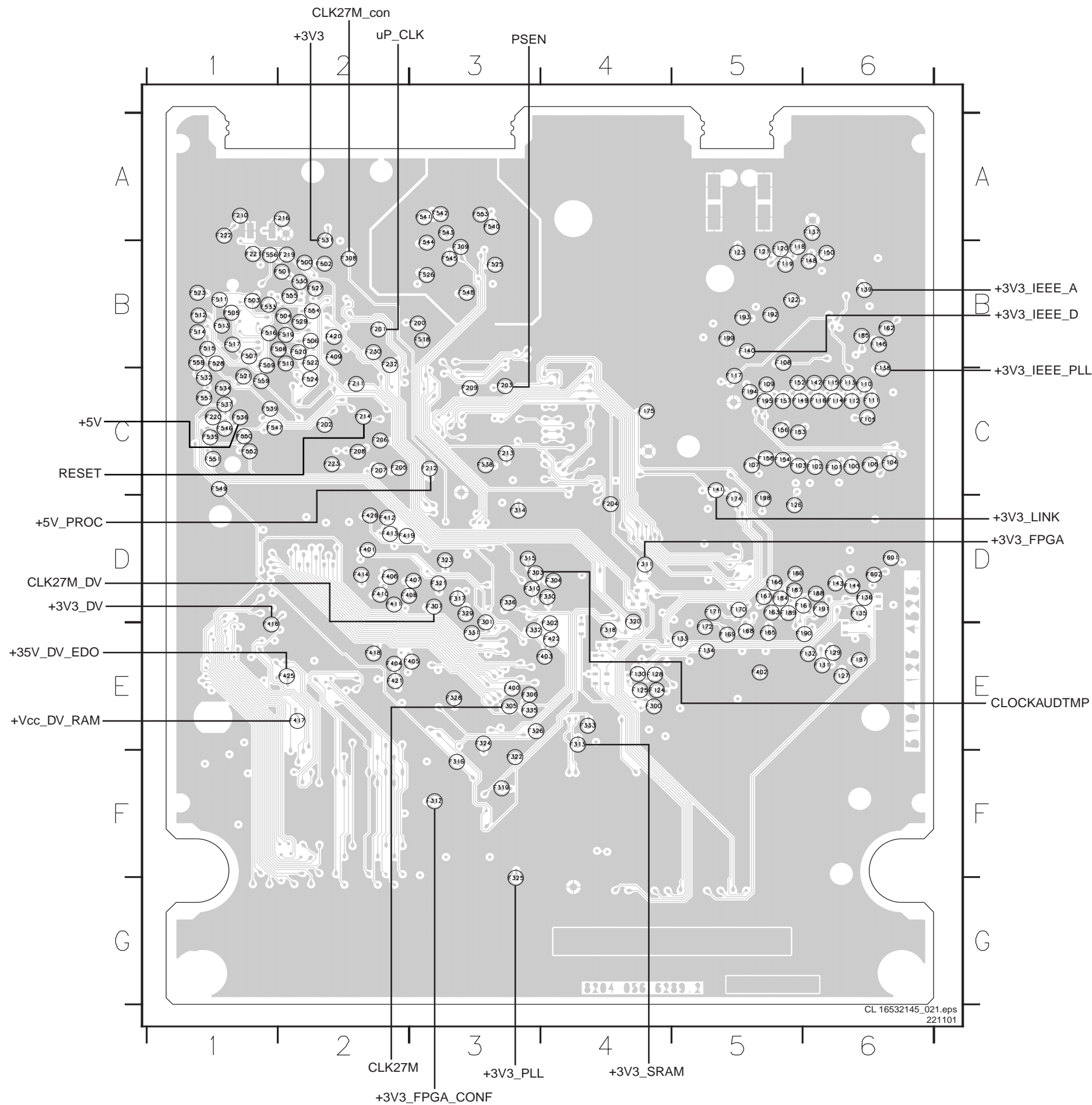
Figure 6-4

CL 16532145_060.eps
031201

Test points overview UPC12 Sub PCB



Test points overview DIVIO Board



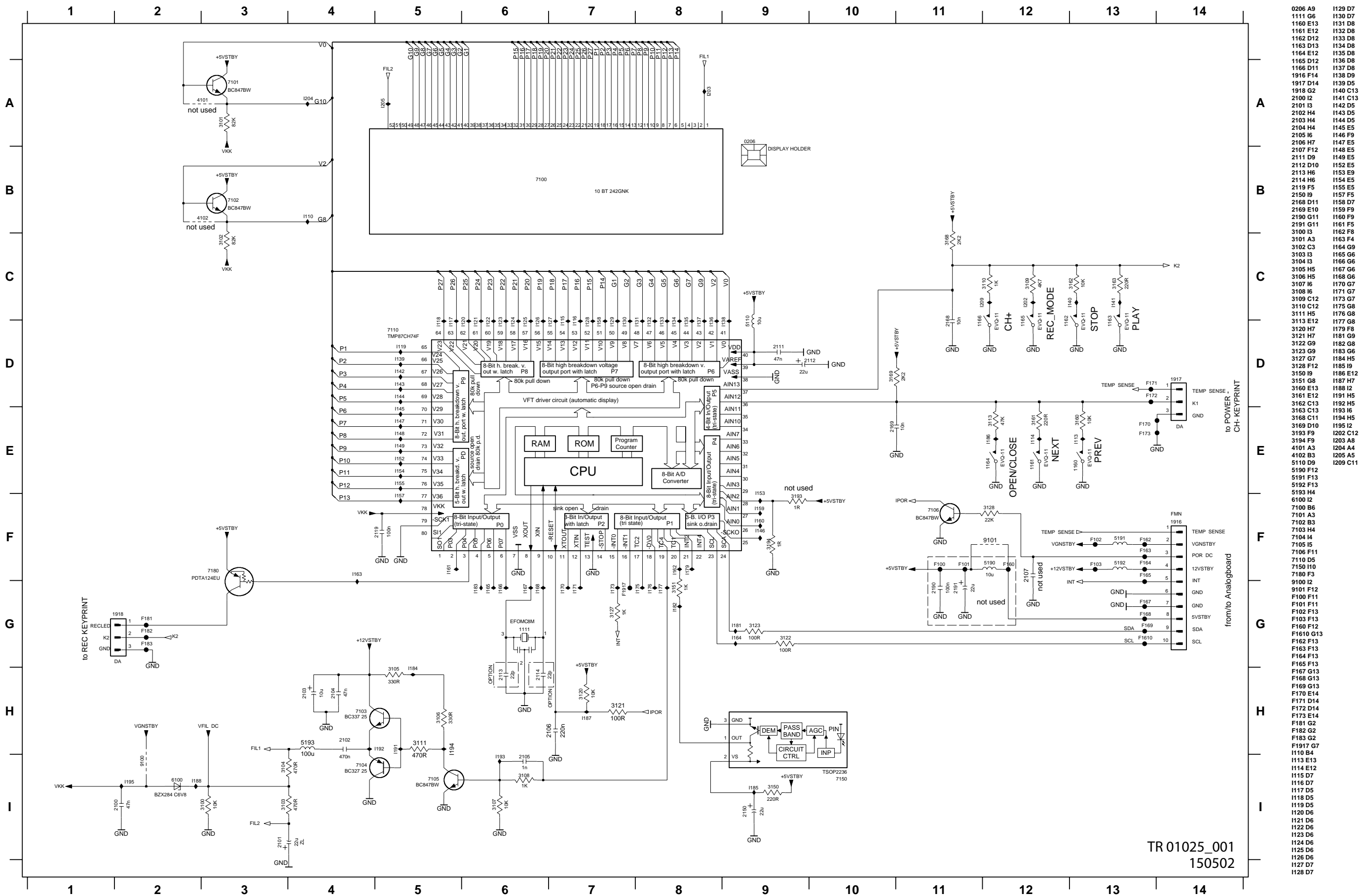
| | | | | | | | | | |
|------|----|------|----|------|----|------|----|------|----|
| F100 | C6 | F144 | D6 | F206 | C2 | F328 | E3 | F513 | B1 |
| F100 | C6 | F146 | B6 | F206 | C2 | F329 | D3 | F513 | B1 |
| F101 | C6 | F146 | B6 | F207 | C2 | F329 | D3 | F514 | B1 |
| F101 | C6 | F148 | B6 | F207 | C2 | F330 | D4 | F514 | B1 |
| F102 | C6 | F148 | B6 | F208 | C2 | F330 | D4 | F515 | B1 |
| F102 | C6 | F149 | C5 | F208 | C2 | F331 | E3 | F515 | B1 |
| F103 | C5 | F149 | C5 | F209 | C3 | F331 | E3 | F516 | B1 |
| F103 | C5 | F150 | B6 | F209 | C3 | F332 | E3 | F516 | B1 |
| F104 | C6 | F150 | B6 | F210 | A1 | F332 | E3 | F517 | B1 |
| F104 | C6 | F152 | C5 | F210 | A1 | F333 | E4 | F517 | B1 |
| F105 | C6 | F152 | C5 | F211 | C2 | F333 | E4 | F518 | B3 |
| F105 | C6 | F153 | C5 | F211 | C2 | F335 | E3 | F518 | B3 |
| F106 | C6 | F153 | C5 | F212 | C3 | F335 | E3 | F519 | B2 |
| F106 | C6 | F154 | C5 | F212 | C3 | F336 | D3 | F519 | B2 |
| F107 | C5 | F154 | C5 | F213 | C3 | F336 | D3 | F520 | B2 |
| F107 | C5 | F156 | C5 | F213 | C3 | F400 | E3 | F520 | B2 |
| F108 | B5 | F156 | C5 | F214 | C2 | F400 | E3 | F521 | C1 |
| F108 | B5 | F157 | C5 | F214 | C2 | F401 | D2 | F521 | C1 |
| F109 | C5 | F157 | C5 | F216 | A2 | F401 | D2 | F522 | B2 |
| F109 | C5 | F158 | C5 | F216 | A2 | F402 | E5 | F522 | B2 |
| F110 | C6 | F158 | C5 | F219 | B2 | F402 | E5 | F523 | B1 |
| F110 | C6 | F161 | D6 | F219 | B2 | F403 | E4 | F523 | B1 |
| F111 | C6 | F161 | D6 | F220 | C1 | F403 | E4 | F524 | C2 |
| F111 | C6 | F162 | B6 | F220 | C1 | F404 | E2 | F524 | C2 |
| F112 | C6 | F162 | B6 | F221 | B1 | F404 | E2 | F525 | B3 |
| F112 | C6 | F163 | D5 | F221 | B1 | F405 | E3 | F525 | B3 |
| F113 | C6 | F163 | D5 | F222 | A1 | F405 | E3 | F526 | B3 |
| F113 | C6 | F165 | E5 | F222 | A1 | F406 | D2 | F526 | B3 |
| F114 | C6 | F165 | E5 | F223 | C2 | F406 | D2 | F527 | B2 |
| F114 | C6 | F166 | D5 | F223 | C2 | F407 | D3 | F527 | B2 |
| F115 | C6 | F166 | D5 | F230 | B2 | F407 | D3 | F528 | B1 |
| F115 | C6 | F167 | D5 | F230 | B2 | F408 | D2 | F528 | B1 |
| F116 | C6 | F167 | D5 | F232 | B2 | F408 | D2 | F529 | B2 |
| F116 | C6 | F168 | E5 | F232 | B2 | F409 | B2 | F529 | B2 |
| F117 | C5 | F168 | E5 | F300 | E4 | F409 | B2 | F530 | B2 |
| F117 | C5 | F169 | E5 | F300 | E4 | F410 | D2 | F530 | B2 |
| F118 | B5 | F169 | E5 | F301 | D3 | F410 | D2 | F531 | A2 |
| F118 | B5 | F170 | D5 | F301 | D3 | F411 | D2 | F531 | B2 |
| F119 | B5 | F170 | D5 | F302 | E4 | F411 | D2 | F532 | C1 |
| F119 | B5 | F171 | D5 | F302 | E4 | F412 | D2 | F532 | C1 |
| F120 | B5 | F171 | D5 | F303 | D3 | F412 | D2 | F533 | B1 |
| F120 | B5 | F172 | E5 | F303 | D3 | F413 | D2 | F533 | B1 |
| F121 | B5 | F172 | E5 | F304 | D4 | F413 | D2 | F534 | C1 |
| F121 | B5 | F174 | D5 | F304 | D4 | F414 | D2 | F534 | C1 |
| F122 | B5 | F174 | D5 | F305 | E3 | F414 | D2 | F535 | C1 |
| F122 | B5 | F175 | C4 | F305 | E3 | F416 | E1 | F535 | C1 |
| F123 | B5 | F175 | C4 | F306 | E3 | F416 | E1 | F536 | C1 |
| F123 | B5 | F184 | D5 | F306 | E3 | F417 | E2 | F536 | C1 |
| F124 | E4 | F184 | D5 | F307 | D3 | F417 | E2 | F537 | C1 |
| F124 | E4 | F185 | B6 | F307 | D3 | F418 | E2 | F537 | C1 |
| F125 | E4 | F185 | B6 | F308 | B2 | F418 | E2 | F538 | C3 |
| F125 | E4 | F186 | D5 | F308 | B2 | F419 | D2 | F538 | C3 |
| F126 | D5 | F186 | D5 | F309 | B3 | F419 | D2 | F539 | C1 |
| F126 | D5 | F187 | D5 | F309 | B3 | F420 | B2 | F539 | C1 |
| F127 | E6 | F187 | D5 | F310 | D3 | F420 | B2 | F540 | A3 |
| F127 | E6 | F188 | D6 | F310 | D3 | F421 | E2 | F540 | A3 |
| F128 | E4 | F188 | D6 | F311 | D4 | F421 | E2 | F541 | A3 |
| F128 | E4 | F189 | D5 | F311 | D4 | F422 | E4 | F541 | A3 |
| F129 | E6 | F189 | D5 | F312 | F3 | F422 | E4 | F542 | A3 |
| F129 | E6 | F190 | E6 | F312 | F3 | F425 | E2 | F542 | A3 |
| F130 | E4 | F190 | E6 | F313 | E4 | F425 | E2 | F543 | A3 |
| F130 | E4 | F191 | D6 | F313 | E4 | F426 | D2 | F543 | A3 |
| F131 | E6 | F191 | D6 | F314 | D3 | F426 | D2 | F544 | B3 |
| F131 | E6 | F192 | B5 | F314 | D3 | F500 | B2 | F544 | B3 |
| F132 | E6 | F192 | B5 | F315 | D3 | F500 | B2 | F545 | B3 |
| F132 | E6 | F193 | B5 | F315 | D3 | F501 | B2 | F545 | B3 |
| F133 | E5 | F193 | B5 | F316 | F3 | F501 | B2 | F546 | C1 |
| F133 | E5 | F194 | C5 | F316 | F3 | F502 | B2 | F546 | C1 |
| F134 | E5 | F194 | C5 | F317 | D3 | F502 | B2 | F547 | C1 |
| F134 | E5 | F195 | C5 | F317 | D3 | F503 | B1 | F547 | C1 |
| F135 | D6 | F195 | C5 | F318 | E4 | F503 | B1 | F548 | B3 |
| F135 | D6 | F197 | E6 | F318 | E4 | F504 | B2 | F548 | B3 |
| F136 | D6 | F197 | E6 | F319 | F3 | F504 | B2 | F549 | C1 |
| F136 | D6 | F198 | D5 | F319 | F3 | F505 | B1 | F549 | C1 |
| F137 | A6 | F198 | D5 | F320 | D4 | F505 | B1 | F550 | C1 |
| F137 | A6 | F199 | B5 | F320 | D4 | F506 | B2 | F550 | C1 |
| F138 | C6 | F199 | B5 | F321 | D3 | F506 | B2 | F551 | C1 |
| F138 | C6 | F200 | B3 | F321 | D3 | F507 | B1 | F551 | C1 |
| F139 | B6 | F200 | B3 | F322 | F3 | F507 | B1 | F552 | C1 |
| F139 | B6 | F201 | B2 | F322 | F3 | F508 | B2 | F552 | C1 |
| F140 | B5 | F201 | B2 | F323 | D3 | F508 | B2 | F553 | A3 |
| F140 | B5 | F202 | C2 | F323 | D3 | F509 | B1 | F553 | A3 |
| F141 | C5 | F202 | C2 | F324 | E3 | F509 | B1 | F554 | B2 |
| F141 | C5 | F203 | C3 | F324 | E3 | F510 | B2 | F554 | B2 |
| F142 | C6 | F203 | C3 | F325 | G3 | F510 | B2 | F555 | B2 |
| F142 | C6 | F204 | D4 | F325 | G3 | F511 | B1 | F555 | B2 |
| F143 | D6 | F204 | D4 | F326 | E3 | F511 | B1 | F556 | B1 |
| F143 | D6 | F205 | C2 | F326 | E3 | F512 | B1 | F556 | B1 |
| F144 | D6 | F205 | C2 | F328 | E3 | F512 | B1 | F557 | C1 |

Layout Digital Board (Mapping Testlands)

| | | | | | | | | | | | |
|------|----|------|----|------|----|------|----|------|----|------|----|
| F214 | A3 | I175 | A3 | I300 | A2 | I610 | A5 | I720 | B3 | I880 | C3 |
| F247 | A2 | I176 | A3 | I301 | A2 | I611 | B5 | I721 | B2 | I881 | C3 |
| F248 | A2 | I177 | A3 | I302 | A2 | I612 | A5 | I722 | B3 | I882 | C3 |
| F249 | A2 | I178 | A3 | I303 | B2 | I613 | B5 | I723 | B2 | I883 | C2 |
| F250 | A2 | I179 | A3 | I304 | B3 | I614 | A5 | I724 | B2 | I884 | C2 |
| F264 | A2 | I180 | A3 | I305 | B3 | I615 | B5 | I725 | B3 | I900 | B4 |
| F265 | A3 | I181 | A3 | I306 | A3 | I616 | A5 | I726 | B2 | I901 | B4 |
| F931 | A4 | I182 | B3 | I307 | B3 | I617 | A5 | I727 | B2 | I902 | B4 |
| F932 | A4 | I183 | A2 | I308 | A3 | I618 | C4 | I728 | A1 | I903 | B4 |
| F933 | A5 | I184 | A3 | I309 | B3 | I619 | A5 | I729 | A1 | I904 | B2 |
| F934 | A4 | I186 | A3 | I400 | A4 | I621 | A1 | I730 | A1 | I905 | A4 |
| F935 | A4 | I187 | A3 | I401 | A4 | I622 | A1 | I731 | A1 | I906 | A4 |
| I100 | A4 | I188 | A3 | I402 | B4 | I623 | A1 | I732 | B2 | I907 | A4 |
| I101 | C5 | I200 | A2 | I403 | A4 | I624 | A1 | I733 | B2 | I908 | A5 |
| I102 | C5 | I201 | B3 | I404 | B4 | I625 | A1 | I734 | B1 | I909 | B4 |
| I103 | B4 | I202 | A5 | I405 | B4 | I626 | A1 | I735 | B1 | I911 | B3 |
| I104 | B4 | I203 | A3 | I406 | B4 | I627 | B4 | I800 | C4 | I912 | A3 |
| I105 | B3 | I204 | C3 | I407 | A4 | I628 | C4 | I801 | C3 | I913 | B3 |
| I106 | B3 | I205 | A2 | I408 | A5 | I629 | A5 | I802 | C3 | I915 | B3 |
| I107 | B3 | I206 | A4 | I409 | A4 | I630 | C4 | I803 | C3 | I916 | B3 |
| I108 | B3 | I207 | A2 | I410 | A4 | I631 | C4 | I805 | C3 | I917 | B3 |
| I109 | B4 | I208 | B3 | I412 | B4 | I632 | C4 | I806 | C3 | I918 | A5 |
| I110 | B3 | I209 | B4 | I413 | A4 | I633 | B4 | I807 | C3 | I919 | B3 |
| I111 | A2 | I210 | A2 | I414 | B4 | I634 | C4 | I808 | C2 | I920 | B3 |
| I112 | B5 | I211 | A2 | I415 | B4 | I635 | C5 | I809 | C2 | I921 | A5 |
| I113 | B5 | I212 | A2 | I416 | B4 | I636 | C4 | I810 | C3 | I922 | A5 |
| I114 | B5 | I213 | A2 | I500 | C5 | I637 | C5 | I811 | C3 | I923 | B3 |
| I115 | B5 | I215 | B5 | I501 | C5 | I638 | C5 | I812 | C2 | I924 | A4 |
| I116 | C3 | I216 | A1 | I502 | C5 | I639 | C5 | I813 | C2 | I925 | B3 |
| I117 | C3 | I217 | A2 | I503 | C5 | I640 | C5 | I814 | C1 | I926 | A5 |
| I118 | C4 | I218 | A2 | I504 | C5 | I641 | B5 | I815 | B2 | I927 | A5 |
| I119 | C4 | I219 | A1 | I505 | C5 | I642 | A5 | I816 | B2 | I928 | A5 |
| I120 | A4 | I220 | A1 | I506 | C5 | I643 | A5 | I817 | B2 | I930 | B3 |
| I121 | A3 | I221 | B2 | I507 | C5 | I644 | A5 | I818 | C2 | I931 | A5 |
| I122 | B3 | I222 | B2 | I508 | C5 | I645 | B5 | I819 | C3 | I932 | B2 |
| I123 | A2 | I223 | A2 | I509 | C5 | I646 | C4 | I820 | C3 | I933 | B3 |
| I124 | B4 | I224 | A1 | I510 | B5 | I647 | A5 | I821 | C3 | | |
| I125 | A2 | I225 | A2 | I511 | C4 | I649 | C5 | I822 | C3 | | |
| I126 | A3 | I226 | A2 | I512 | C5 | I650 | B4 | I823 | C3 | | |
| I127 | A2 | I227 | A2 | I513 | B5 | I651 | B5 | I824 | B2 | | |
| I128 | A4 | I228 | A2 | I514 | B4 | I652 | B5 | I825 | B2 | | |
| I129 | A2 | I229 | B5 | I515 | C5 | I653 | B5 | I826 | C3 | | |
| I130 | B3 | I230 | A2 | I516 | C5 | I654 | B4 | I827 | C3 | | |
| I131 | A3 | I231 | A2 | I517 | C5 | I655 | B4 | I828 | C3 | | |
| I132 | B1 | I232 | A2 | I518 | C4 | I656 | B5 | I829 | C3 | | |
| I133 | A3 | I233 | A2 | I519 | C5 | I657 | C4 | I830 | C3 | | |
| I134 | A3 | I234 | A4 | I520 | C4 | I658 | C4 | I831 | C3 | | |
| I136 | A3 | I235 | A4 | I521 | C4 | I659 | C3 | I832 | C3 | | |
| I137 | A2 | I236 | B4 | I522 | C4 | I660 | B5 | I833 | C3 | | |
| I138 | A3 | I237 | A2 | I523 | C4 | I661 | B5 | I834 | B3 | | |
| I140 | A3 | I238 | A2 | I524 | C4 | I662 | C5 | I835 | B3 | | |
| I141 | A4 | I239 | B5 | I525 | C5 | I663 | B4 | I836 | B2 | | |
| I142 | A3 | I240 | A4 | I526 | C5 | I664 | B5 | I837 | C3 | | |
| I143 | B4 | I241 | B2 | I527 | C5 | I665 | C4 | I838 | C3 | | |
| I145 | A3 | I242 | B1 | I528 | C4 | I666 | C5 | I839 | C3 | | |
| I147 | B4 | I243 | B1 | I529 | C5 | I667 | B5 | I840 | C3 | | |
| I149 | B3 | I244 | A2 | I530 | C5 | I668 | B4 | I841 | C3 | | |
| I152 | B3 | I245 | A1 | I531 | C5 | I669 | B4 | I842 | C3 | | |
| I153 | B5 | I246 | A2 | I532 | C5 | I670 | A5 | I843 | C2 | | |
| I154 | B3 | I251 | A1 | I533 | C4 | I671 | B5 | I844 | C2 | | |
| I155 | B3 | I252 | A2 | I535 | C5 | I700 | B2 | I845 | C2 | | |
| I156 | A3 | I253 | A2 | I536 | C4 | I701 | B1 | I846 | B3 | | |
| I157 | A3 | I254 | A1 | I537 | C5 | I702 | B1 | I847 | B2 | | |
| I158 | B4 | I255 | A1 | I538 | C4 | I703 | C2 | I848 | B2 | | |
| I159 | A5 | I256 | A2 | I540 | C5 | I704 | C2 | I849 | B2 | | |
| I160 | B3 | I257 | C5 | I543 | C5 | I705 | C2 | I850 | B2 | | |
| I161 | B3 | I258 | A2 | I551 | C5 | I706 | C2 | I851 | B1 | | |
| I162 | C4 | I259 | A2 | I552 | C4 | I707 | C2 | I852 | B1 | | |
| I163 | A3 | I260 | A1 | I553 | C4 | I708 | C2 | I868 | C2 | | |
| I164 | B4 | I261 | A1 | I555 | C4 | I709 | C1 | I869 | C2 | | |
| I165 | A3 | I262 | A1 | I600 | A5 | I710 | B3 | I870 | B2 | | |
| I166 | B4 | I263 | A1 | I601 | A5 | I711 | C2 | I871 | C3 | | |
| I167 | A3 | I264 | A2 | I602 | A5 | I712 | C2 | I872 | C3 | | |
| I168 | C5 | I265 | B5 | I603 | C5 | I713 | A1 | I873 | B2 | | |
| I169 | A3 | I266 | A2 | I604 | A5 | I714 | C2 | I874 | C2 | | |
| I170 | A3 | I267 | A2 | I605 | A5 | I715 | C2 | I875 | C2 | | |
| I171 | A3 | I268 | B2 | I606 | A5 | I716 | B3 | I876 | C3 | | |
| I172 | A3 | I269 | B2 | I607 | A5 | I717 | B3 | I877 | C2 | | |
| I173 | A3 | I270 | A2 | I608 | A5 | I718 | B3 | I878 | C3 | | |
| I174 | A3 | I271 | B1 | I609 | B5 | I719 | B3 | I879 | C3 | | |

7. Circuit Diagrams and PWB Layouts

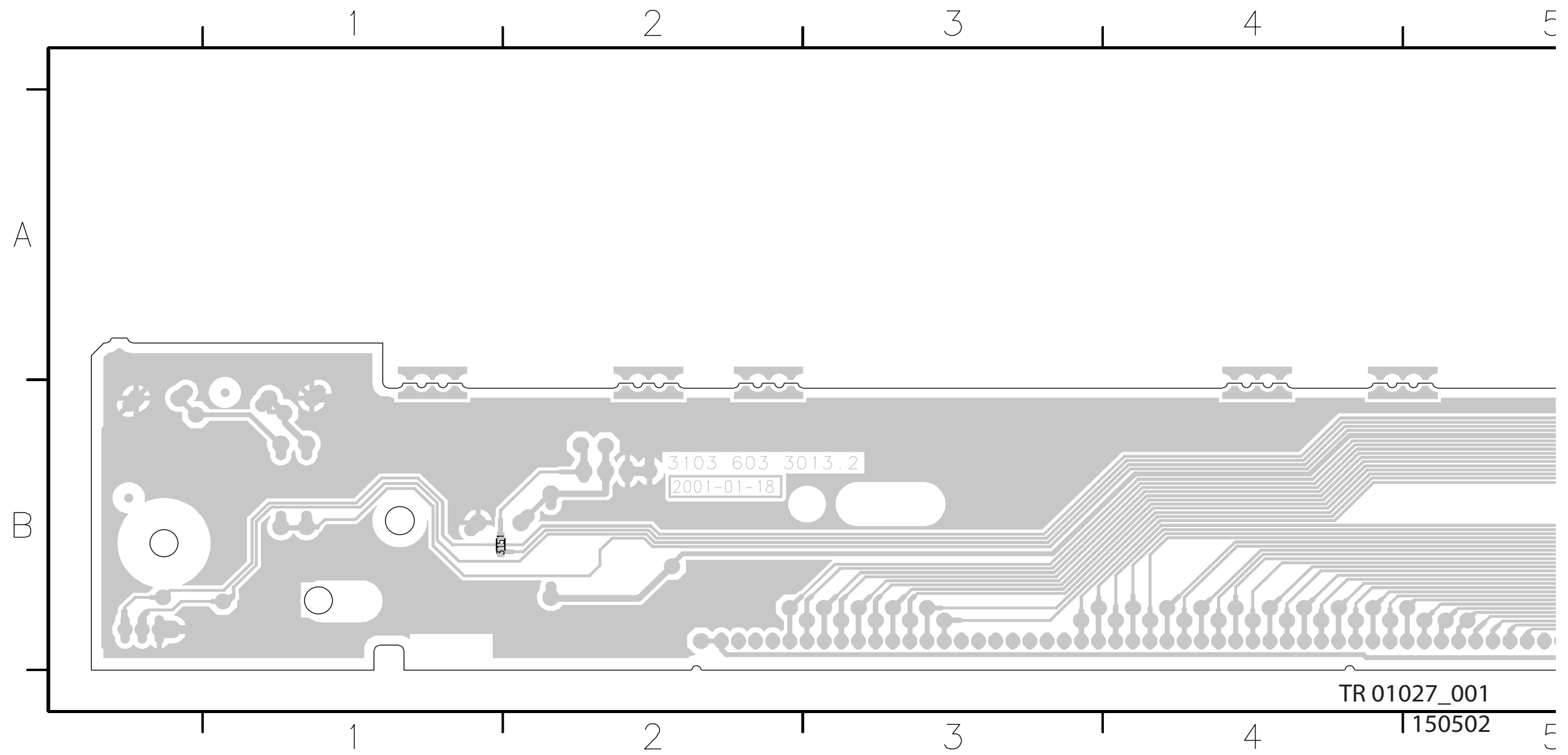
Display Panel



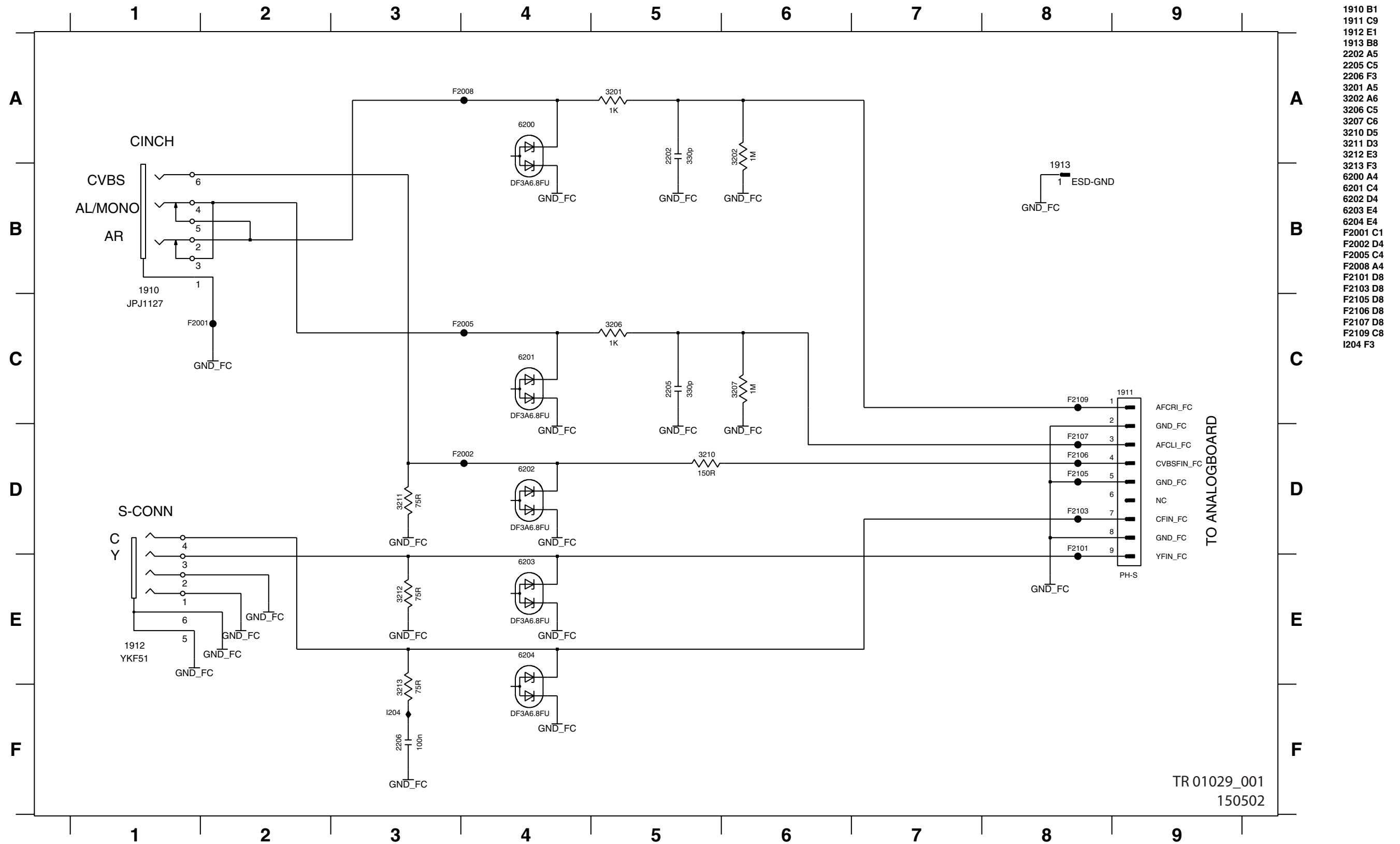
| | |
|----------|----------|
| 0206 A9 | 1129 D7 |
| 1111 G6 | 1130 D7 |
| 1160 E13 | 1131 D8 |
| 1161 E12 | 1132 D8 |
| 1162 D12 | 1133 D8 |
| 1163 D13 | 1134 D8 |
| 1164 E12 | 1135 D8 |
| 1165 D12 | 1136 D8 |
| 1166 D11 | 1137 D8 |
| 1916 F14 | 1138 D9 |
| 1917 D14 | 1139 D5 |
| 1918 G2 | 1140 C13 |
| 2100 I2 | 1141 C13 |
| 2101 I3 | 1142 D5 |
| 2102 H4 | 1143 D5 |
| 2103 H4 | 1144 D5 |
| 2104 H4 | 1145 E5 |
| 2105 I6 | 1146 F9 |
| 2106 H7 | 1147 E5 |
| 2107 F12 | 1148 E5 |
| 2111 D9 | 1149 E5 |
| 2112 D10 | 1152 E5 |
| 2113 H6 | 1153 E9 |
| 2114 H6 | 1154 E5 |
| 2119 F5 | 1155 E5 |
| 2150 I9 | 1157 F5 |
| 2168 D11 | 1158 D7 |
| 2169 E10 | 1159 F9 |
| 2190 G11 | 1160 F9 |
| 2191 G11 | 1161 F5 |
| 3100 I3 | 1162 F8 |
| 3101 A3 | 1163 F4 |
| 3102 C3 | 1164 G9 |
| 3103 I3 | 1165 G6 |
| 3104 I3 | 1166 G6 |
| 3105 H5 | 1167 G6 |
| 3106 H5 | 1168 G6 |
| 3107 I6 | 1170 G7 |
| 3108 I6 | 1171 G7 |
| 3109 C12 | 1173 G7 |
| 3110 C12 | 1175 G8 |
| 3111 H5 | 1176 G8 |
| 3113 E12 | 1177 G8 |
| 3120 H7 | 1179 F8 |
| 3121 H7 | 1181 G9 |
| 3122 G9 | 1182 G8 |
| 3123 G9 | 1183 G6 |
| 3127 G7 | 1184 H5 |
| 3128 F12 | 1185 I9 |
| 3150 I9 | 1186 E12 |
| 3151 G8 | 1187 H7 |
| 3160 E13 | 1188 I2 |
| 3161 E12 | 1191 H5 |
| 3162 C13 | 1192 H5 |
| 3163 C13 | 1193 I6 |
| 3168 C11 | 1194 H5 |
| 3169 D10 | 1195 I2 |
| 3193 F9 | 1202 C12 |
| 3194 F9 | 1203 A8 |
| 4101 A3 | 1204 A4 |
| 4102 B3 | 1205 A5 |
| 5110 D9 | 1209 C11 |
| 5190 F12 | |
| 5191 F13 | |
| 5192 F13 | |
| 5193 H4 | |
| 6100 I2 | |
| 7100 B6 | |
| 7101 A3 | |
| 7102 B3 | |
| 7103 H4 | |
| 7104 H4 | |
| 7105 I5 | |
| 7106 F11 | |
| 7110 D5 | |
| 7150 I10 | |
| 7180 F3 | |
| 9100 I2 | |
| 9101 F12 | |
| F100 F11 | |
| F101 F11 | |
| F102 F13 | |
| F103 F13 | |
| F160 F12 | |
| F161 G13 | |
| F162 F13 | |
| F163 F13 | |
| F164 F13 | |
| F165 F13 | |
| F167 G13 | |
| F168 G13 | |
| F169 G13 | |
| F170 E14 | |
| F171 D14 | |
| F172 D14 | |
| F173 E14 | |
| F181 G2 | |
| F182 G2 | |
| F183 G2 | |
| F1917 G7 | |
| I110 B4 | |
| I113 E13 | |
| I114 E12 | |
| I115 D7 | |
| I116 D7 | |
| I117 D5 | |
| I118 D5 | |
| I119 D5 | |
| I120 D6 | |
| I121 D6 | |
| I122 D6 | |
| I123 D6 | |
| I124 D6 | |
| I125 D6 | |
| I126 D6 | |
| I127 D7 | |
| I128 D7 | |

TR 01025_001
150502

Layout Display Panel (Part 1 Bottom View)



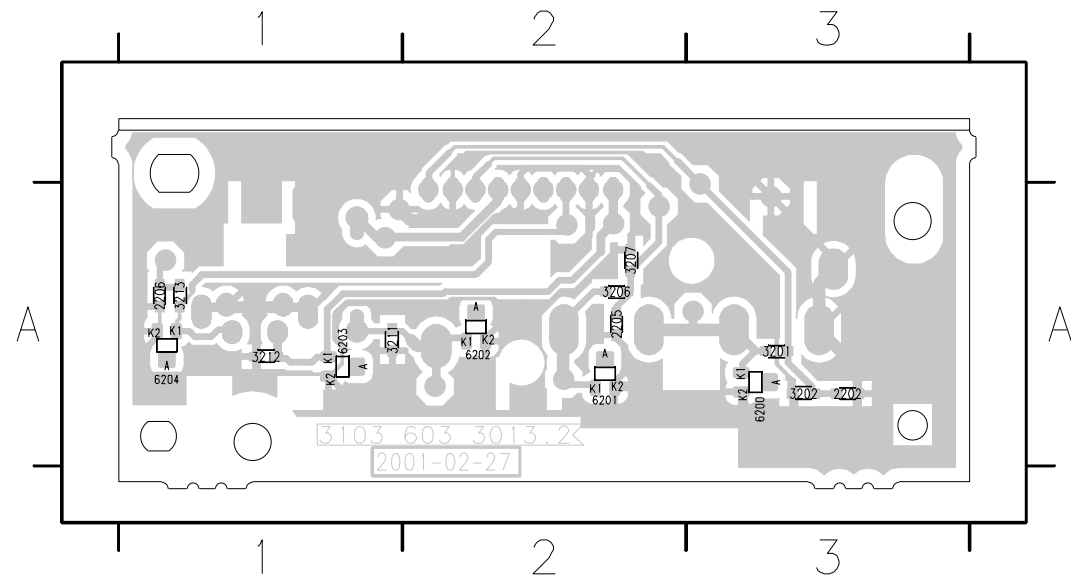
Front Connector Panel (FC)



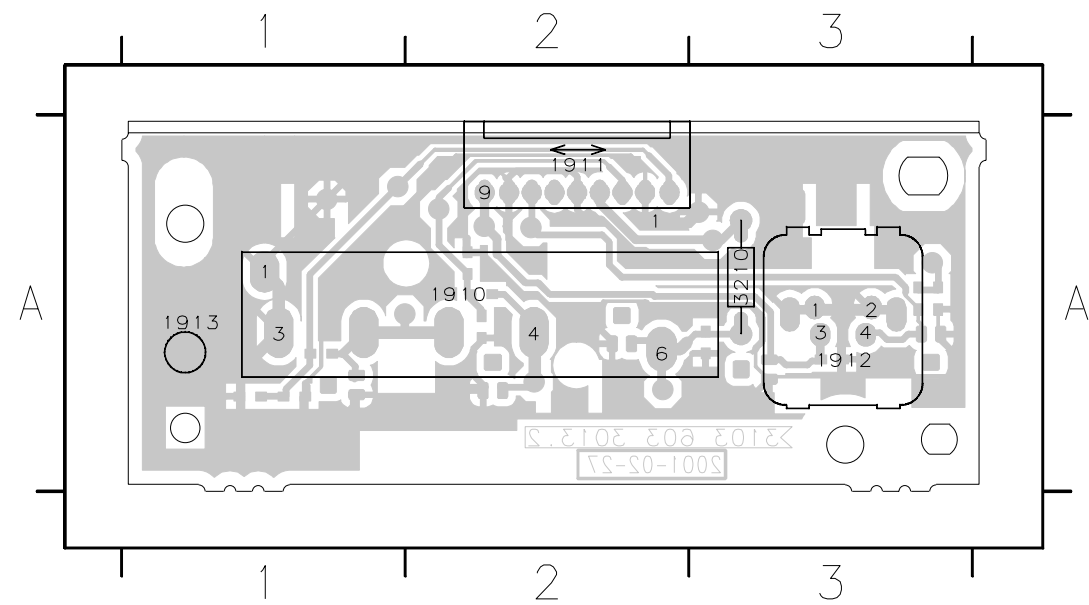
TR 01029_001
150502

Layout Front Connector Panel (FC)

| | | | | | | | | | | | |
|------|----|------|----|------|----|------|----|------|----|------|----|
| 2200 | A2 | 2205 | A2 | 3203 | A3 | 3208 | A3 | 4201 | A3 | 6202 | A2 |
| 2201 | A3 | 2206 | A1 | 3204 | A3 | 3209 | A3 | 4202 | A2 | 6203 | A1 |
| 2202 | A3 | 3200 | A3 | 3205 | A2 | 3211 | A2 | 4203 | A3 | 6204 | A1 |
| 2203 | A3 | 3201 | A3 | 3206 | A2 | 3212 | A1 | 6200 | A3 | 7200 | A3 |
| 2204 | A3 | 3202 | A3 | 3207 | A3 | 3213 | A1 | 6201 | A2 | 7201 | A2 |

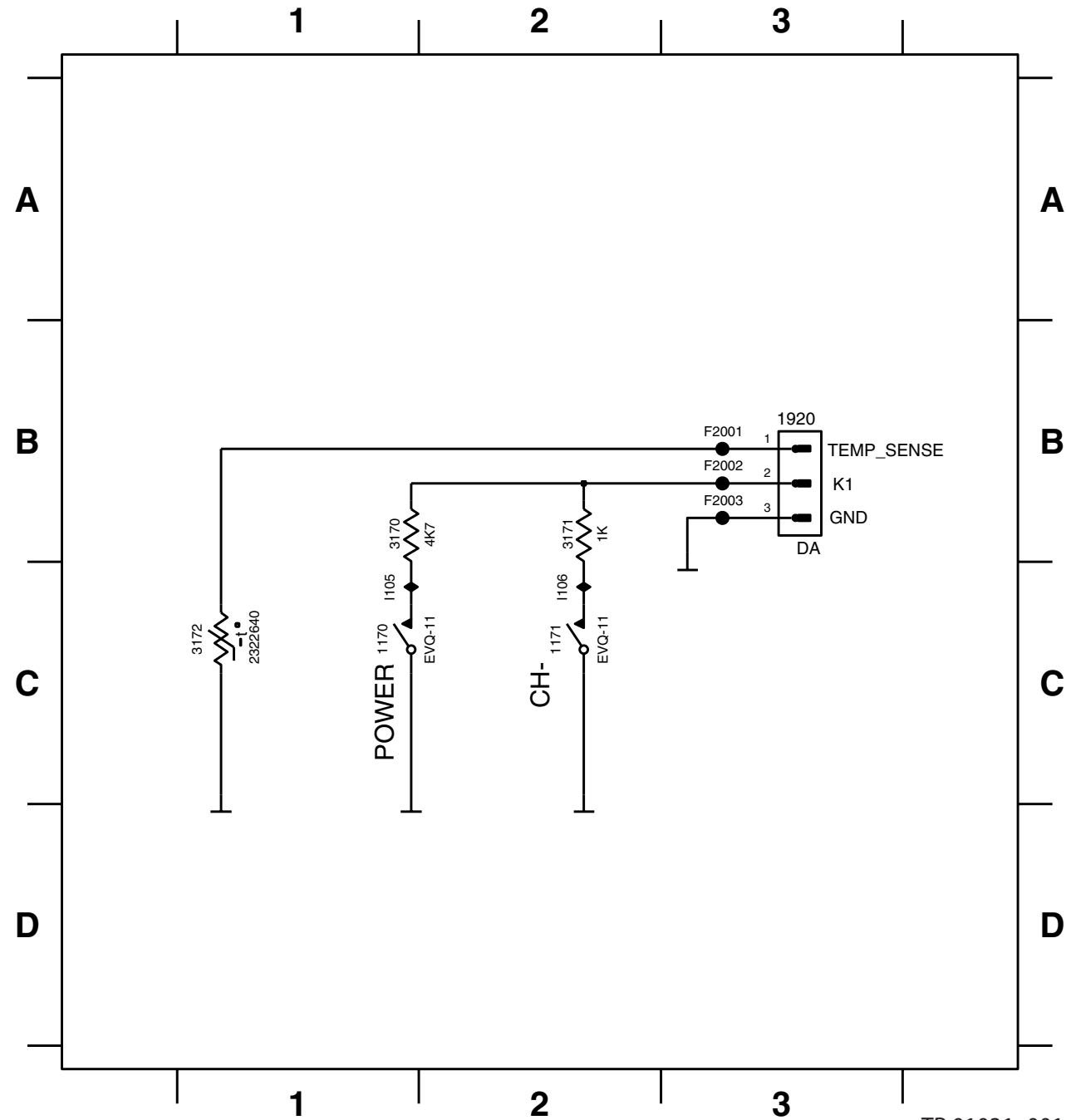


1910 A2 1911 A2 1912 A3 1913 A1 3210 A3



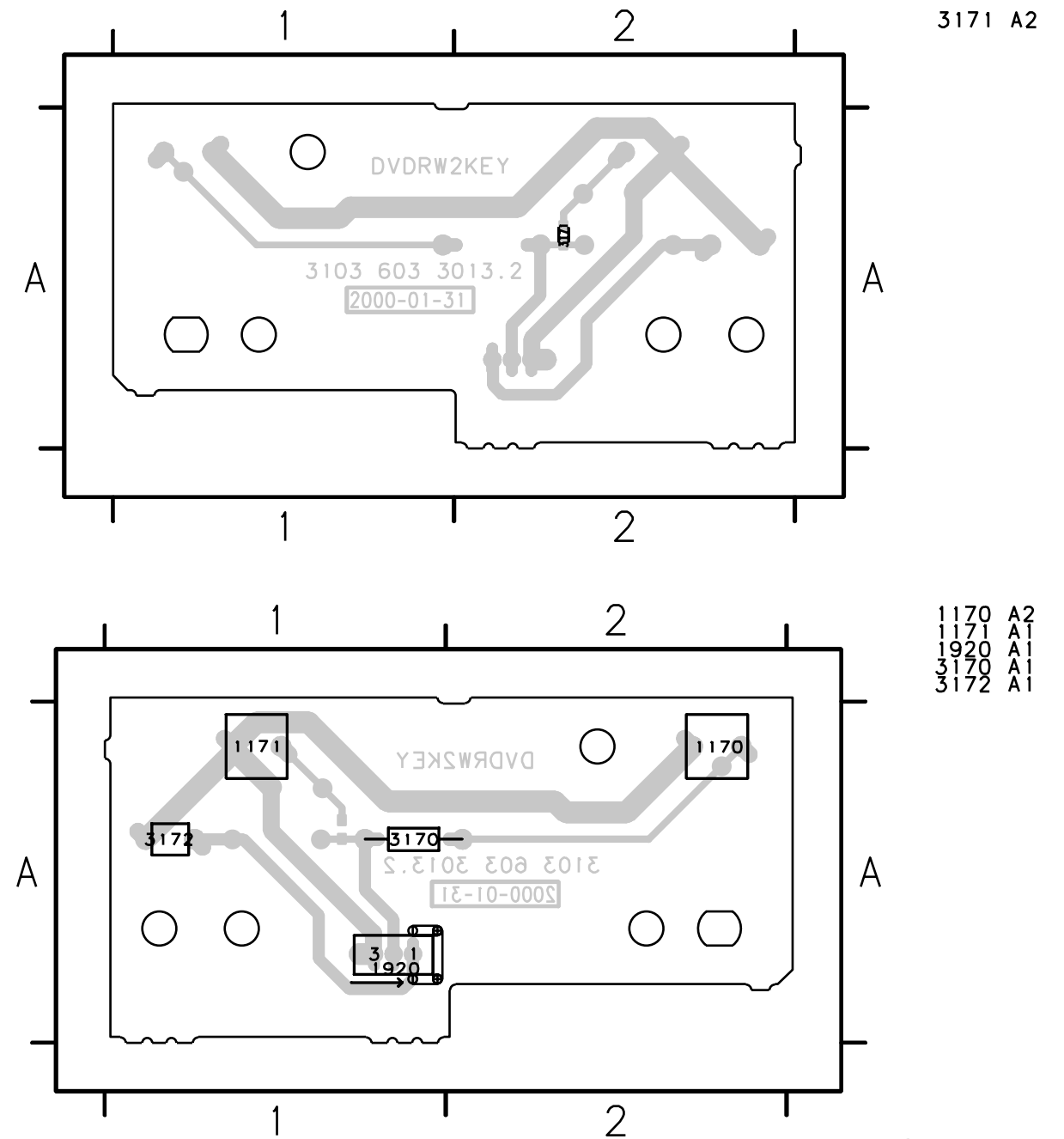
Key Panel (KEY)

1170 C1 1920 B3 3171 B2 F2001 B3 F2003 B3 I106 C2
 1171 C2 3170 B1 3172 C1 F2002 B3 I105 C1



TR 01031_001
150502

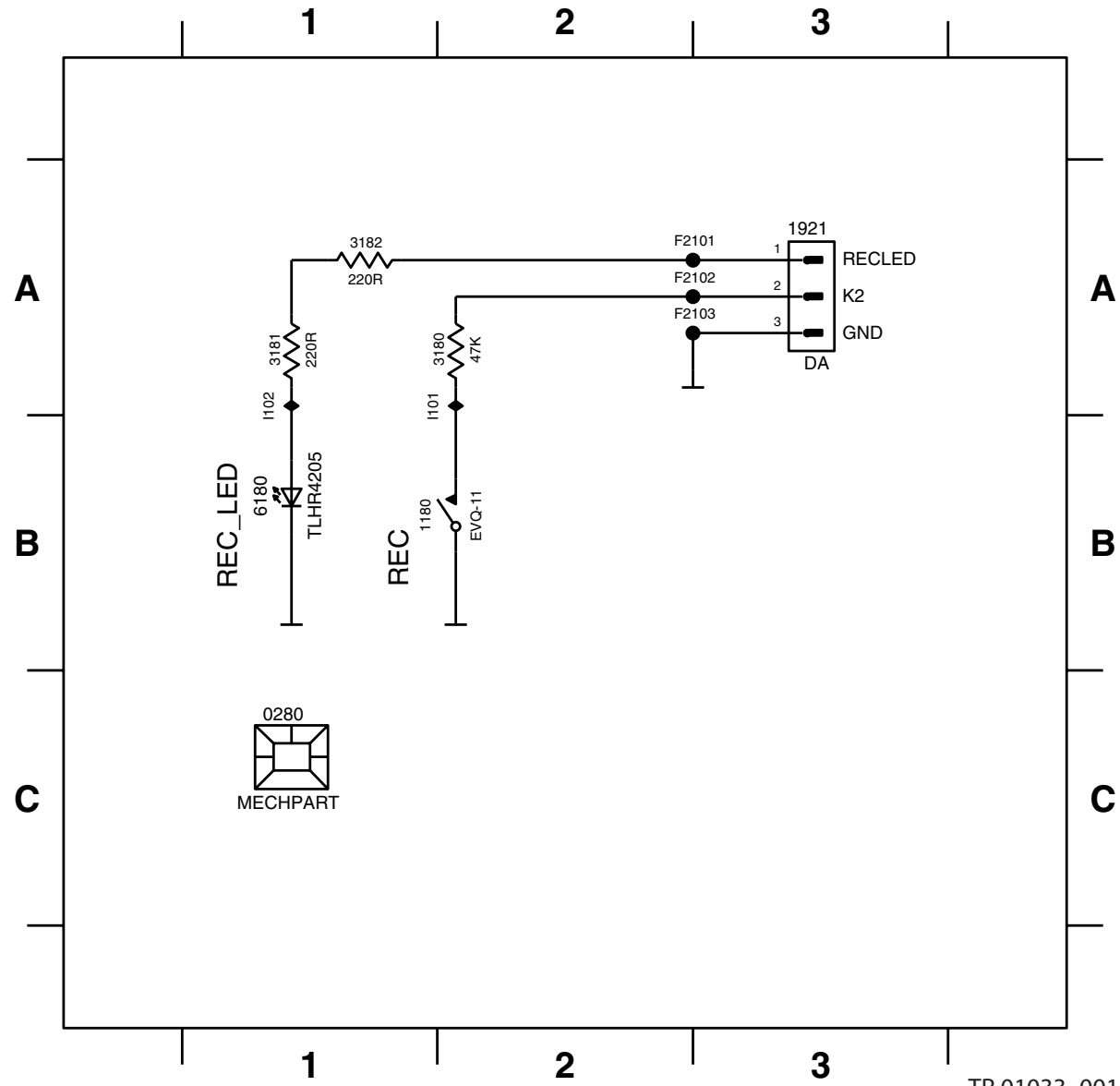
Layout Key Panel (KEY)



TR 01032_001
150502

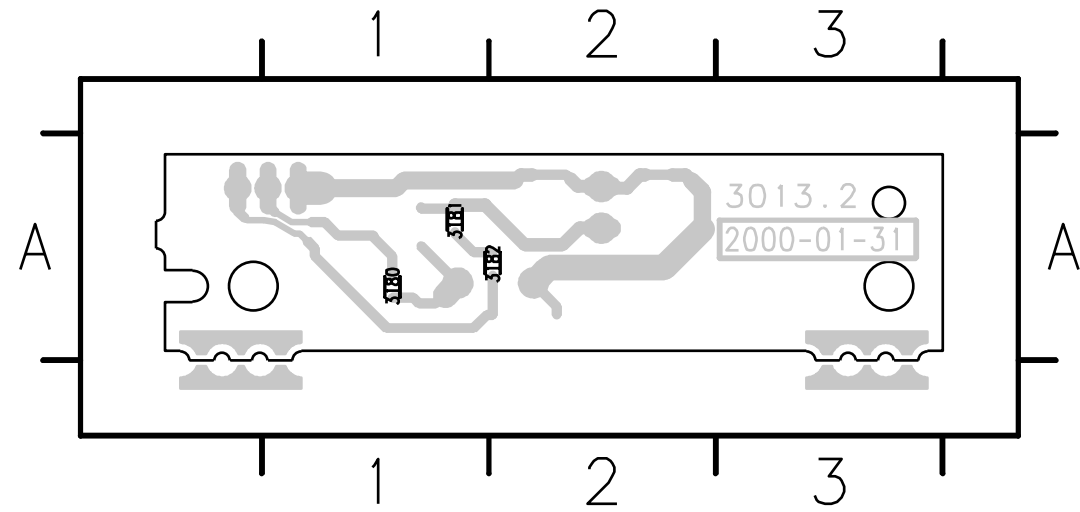
Record Key Panel (REC)

0280 C1 1921 A3 3181 A1 6180 B1 F2102 A3 I101 A1
 1180 B1 3180 A2 3182 A1 F2101 A3 F2103 A3 I102 A1

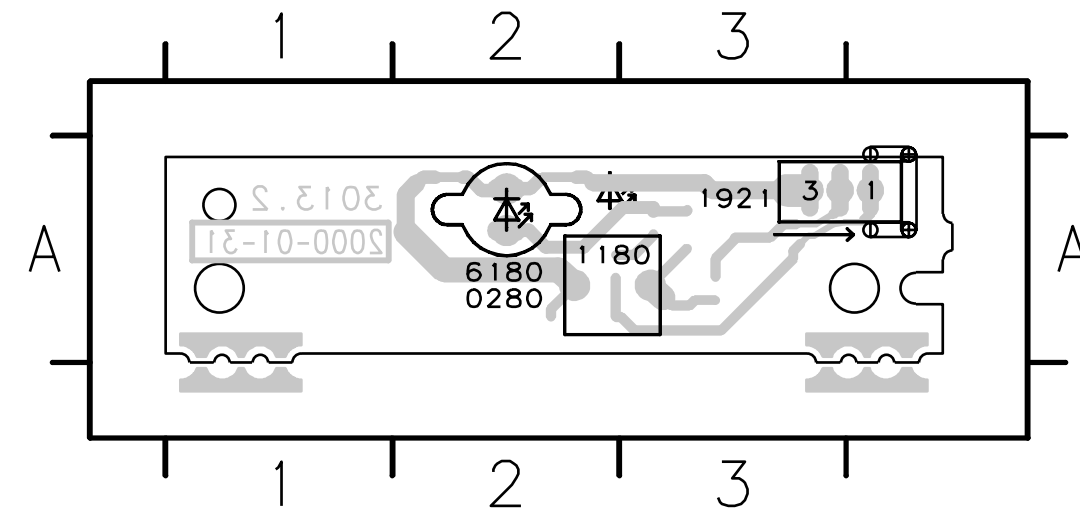


TR 01033_001
150502

Layout Record Key Panel (REC)



3180 A1
3181 A1
3182 A2

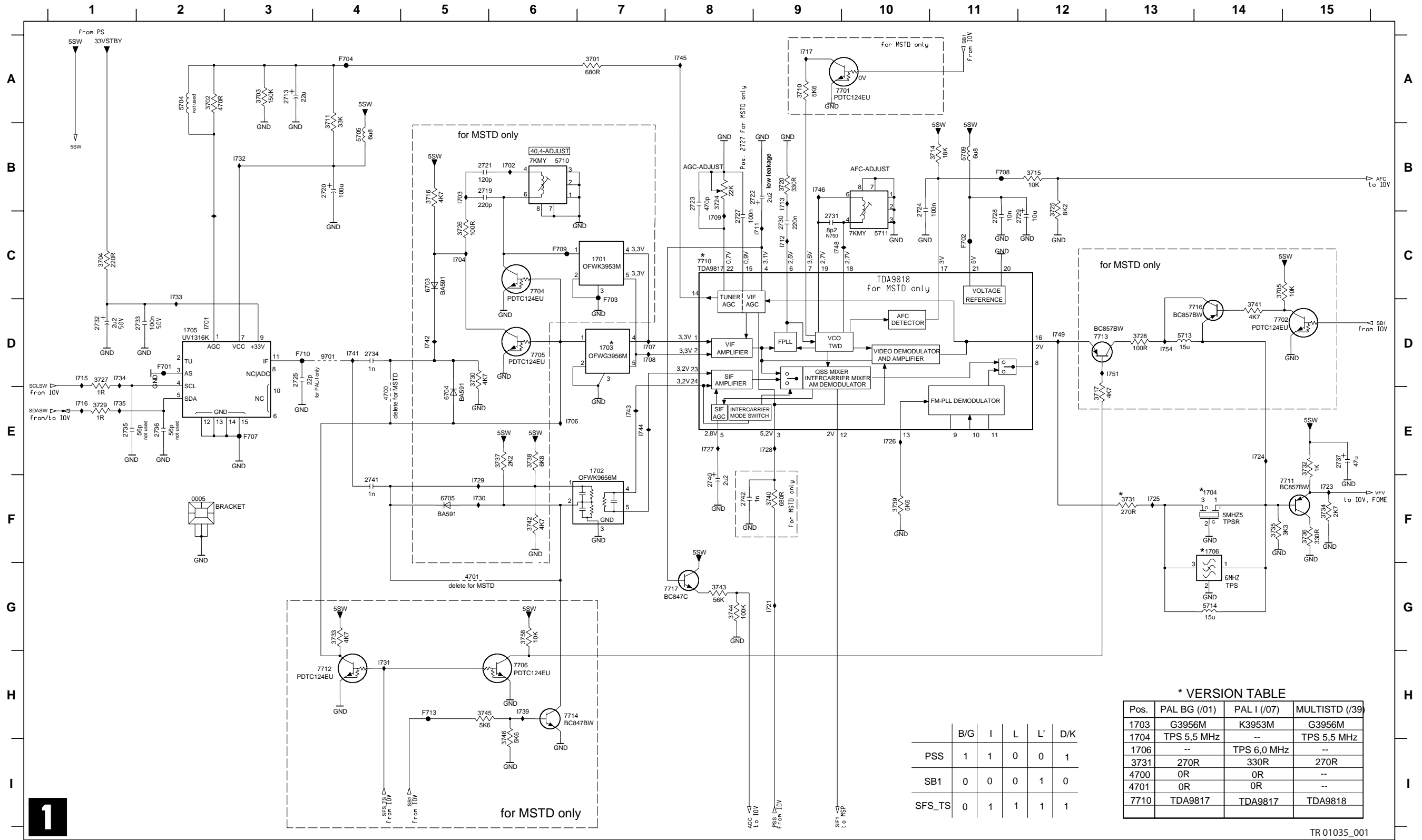


0280 A2
1180 A2
1921 A3
6180 A2

TR 01034_001
150502

Analog Board: Fronted Video (FV)

- 0005 F2 1704 F14 2719 B5 2723 B8 2728 C11 2732 D1 2736 E2 2742 F8 3704 C1 3714 B11 3720 B9 3727 D1 3731 F13 3735 F14 3739 F10 3743 G8 3758 G6 5705 B4 5713 D13 6705 F5 7705 D6 7712 H4 7717 G7 7703 D7 7709 C6 1702 B6 1707 D7 1712 C9 1717 A9 1725 F13 1729 F5 1733 C2 1741 D4 1745 A8 1751 D13
 1701 C7 1705 D2 1720 B4 1724 B10 1729 C12 1733 D2 1737 E15 1740 A7 1745 C14 1751 B12 1754 B8 1758 D13 1761 A10 1766 H6 1770 A11 1775 H6 1779 C8 1784 H6 1791 D4 1796 E3 1701 D2 1704 A4 1710 D3 1713 H5 1714 H5 1719 C8 1723 F15 1727 E8 1731 H4 1735 E1 1743 E7 1748 C9 1754 D13
 1702 E7 1706 F14 1721 B5 1725 D3 1730 C9 1734 D4 1740 F8 1742 A2 1746 B5 1751 A9 1756 H5 1761 D5 1766 E5 1771 C10 1776 E5 1781 C6 1786 E5 1791 C9 1796 E6 1701 B7 1706 E8 1711 C9 1716 E1 1721 E9 1726 B3 1731 H6 1736 E7 1741 D7 1746 B9 1751 D12

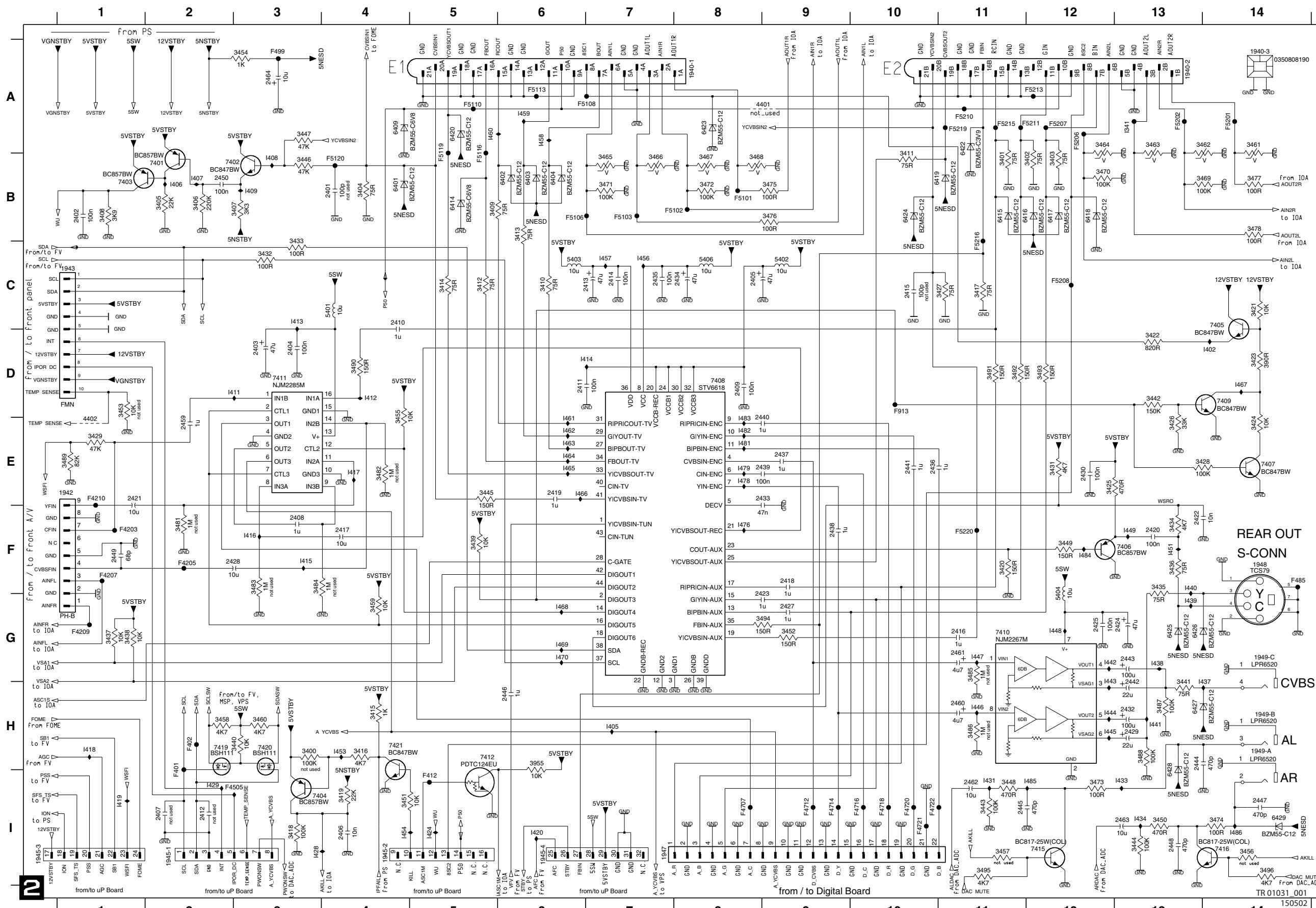


*** VERSION TABLE**

| Pos. | PAL BG (/01) | PAL I (/07) | MULTISTD (/39) |
|------|--------------|-------------|----------------|
| 1703 | G3956M | K3953M | G3956M |
| 1704 | TPS 5,5 MHz | -- | TPS 5,5 MHz |
| 1706 | -- | TPS 6,0 MHz | -- |
| 3731 | 270R | 330R | 270R |
| 4700 | 0R | 0R | -- |
| 4701 | 0R | 0R | -- |
| 7710 | TDA9817 | TDA9817 | TDA9818 |

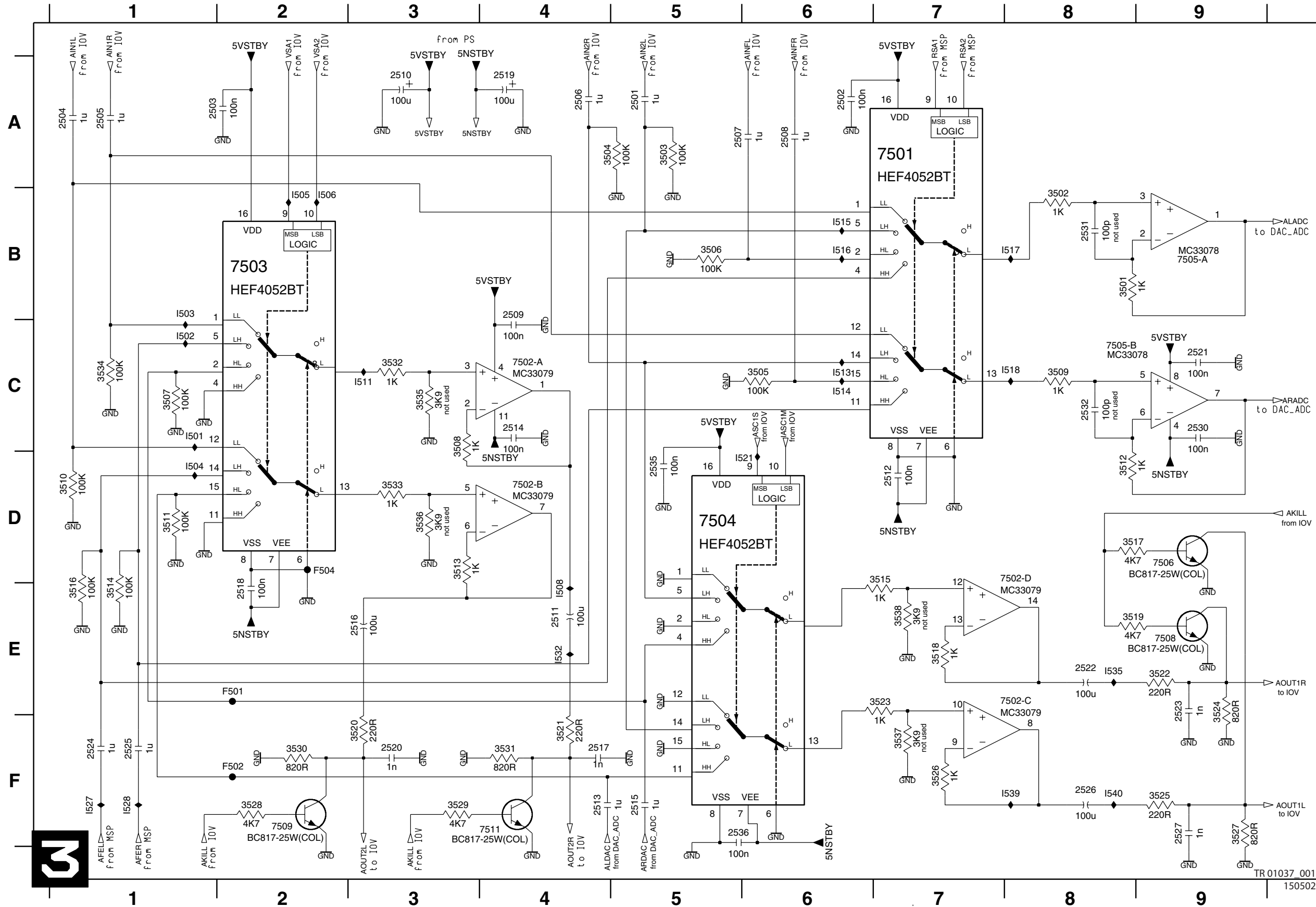


Analog Board: In/Out Video (IOV)



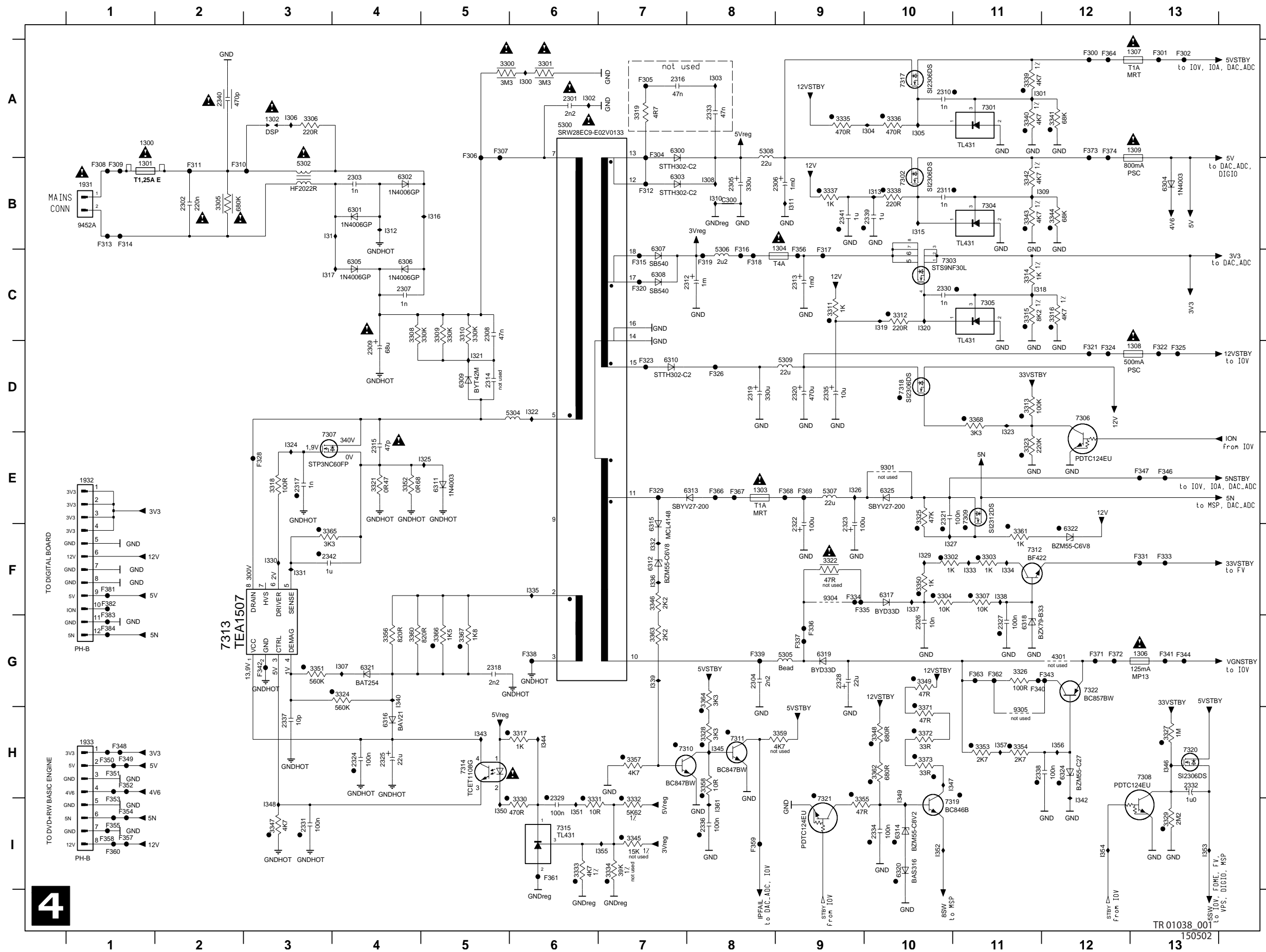
- 1940 1 AR
- 1940 2 AT3
- 1940 3 A14
- 1941 1 Z
- 1943 C1
- 1945 1 Z
- 1947 7
- 1948 A H14
- 1948 B H14
- 1948 C G14
- 2401 B4
- 2402 B1
- 2403 D3
- 2404 D3
- 2405 C8
- 2406 H4
- 2407 D2
- 2408 F3
- 2409 D8
- 2410 D6
- 2411 D6
- 2412 D2
- 2413 C7
- 2414 C7
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Analog Board: IN/Out Audio (IOA)



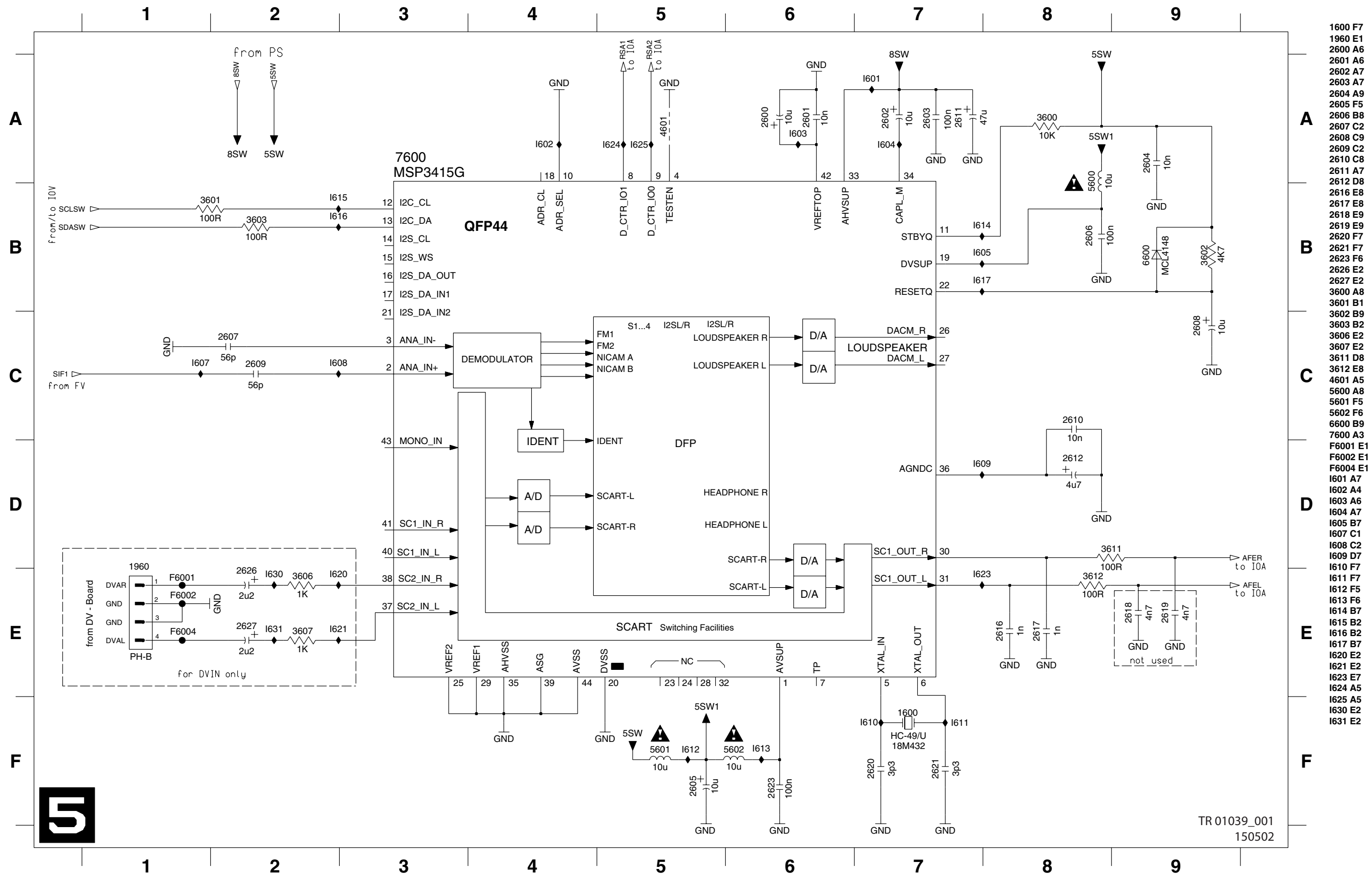
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Analog Board: Power Supply (PS)



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Analog Board: Multi Sound Processing (MSP)

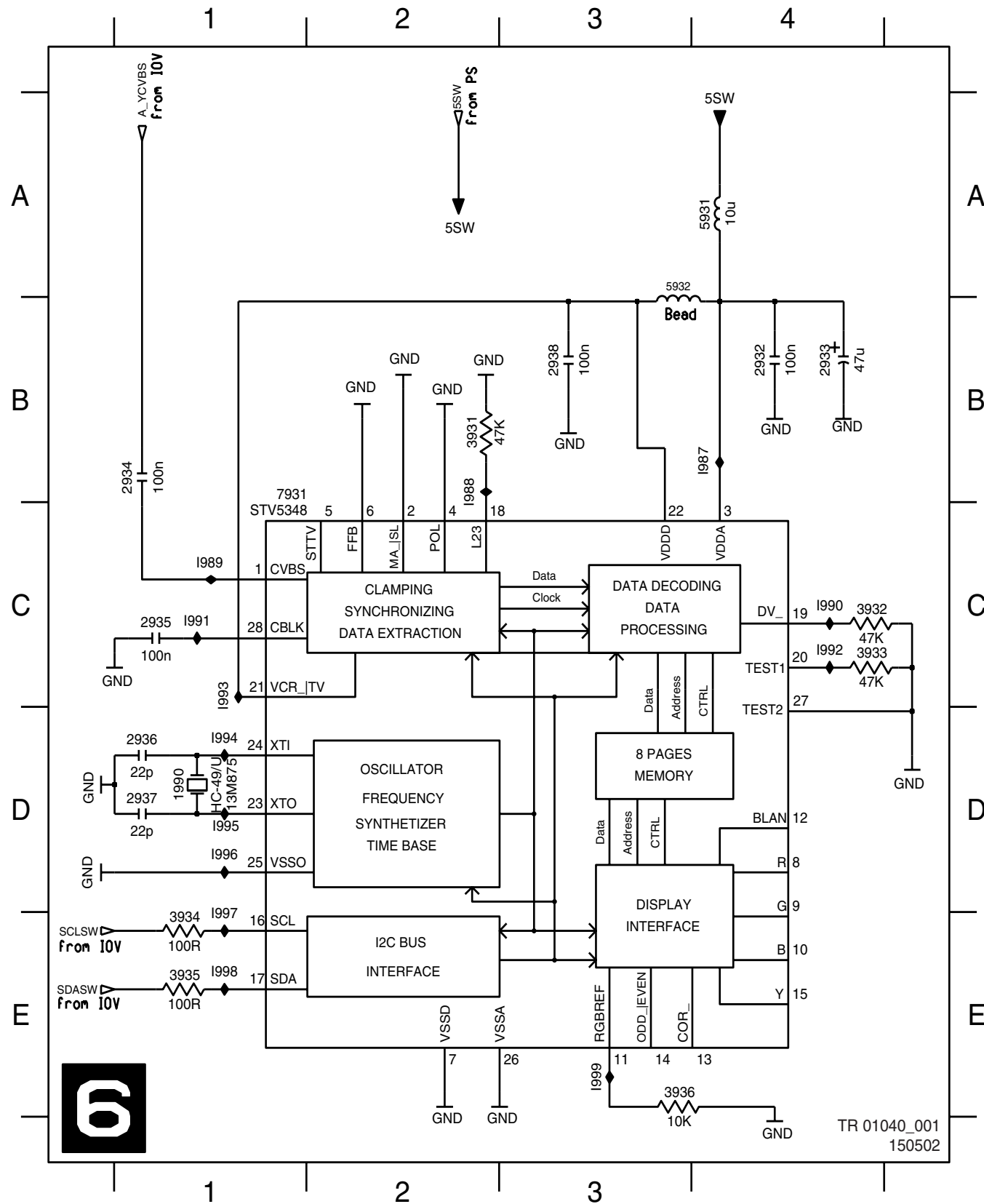


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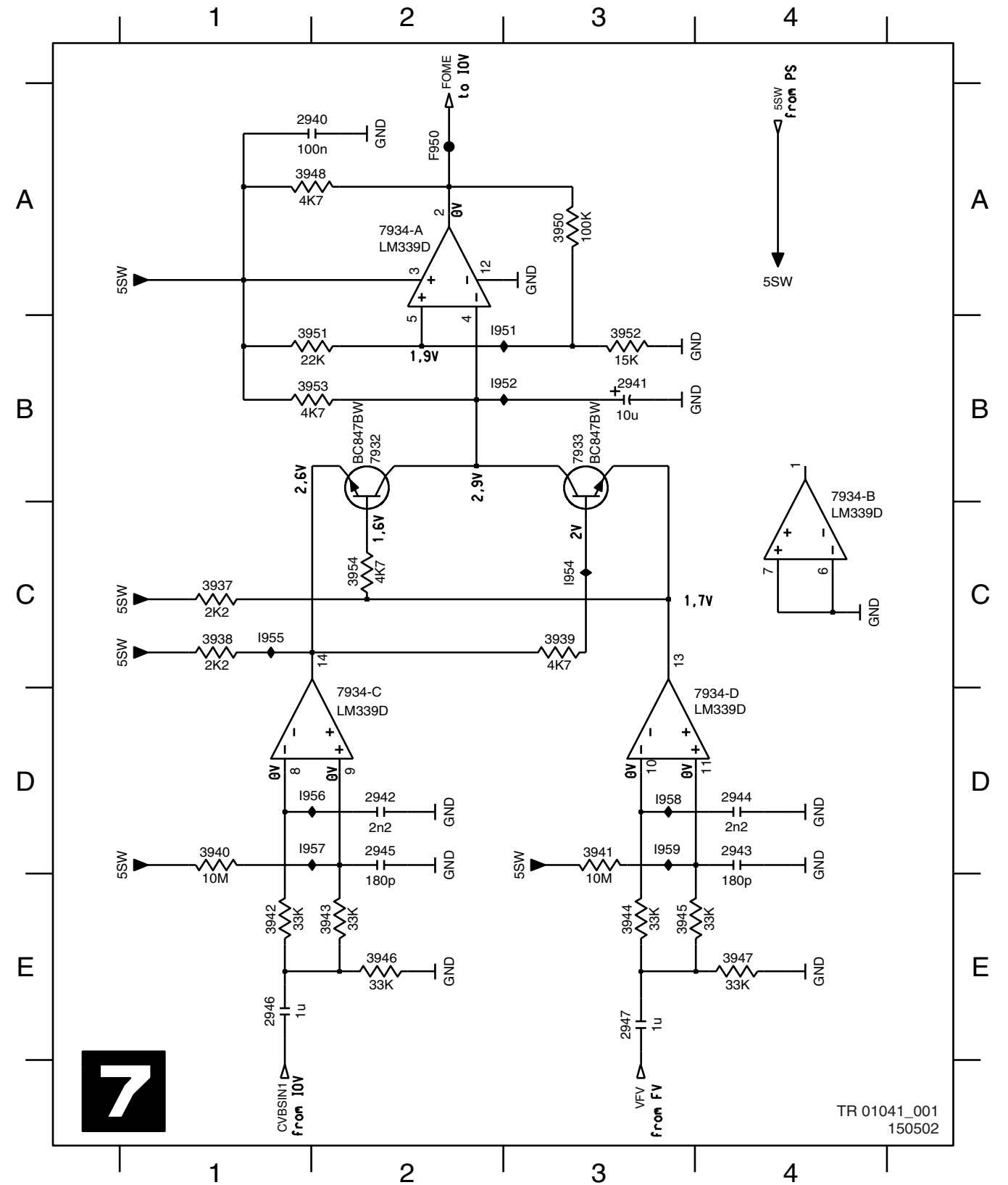
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| 2932 B4 | 2935 C1 | 2938 B3 | 3933 C4 | 3936 E3 | 7931 B2 | 1989 C1 | 1992 C4 | 1995 D1 | 1998 E1 |
| 2933 B4 | 2936 D1 | 3931 B2 | 3934 E1 | 5931 A4 | 1987 B4 | 1990 C4 | 1993 C1 | 1996 D1 | 1999 E3 |



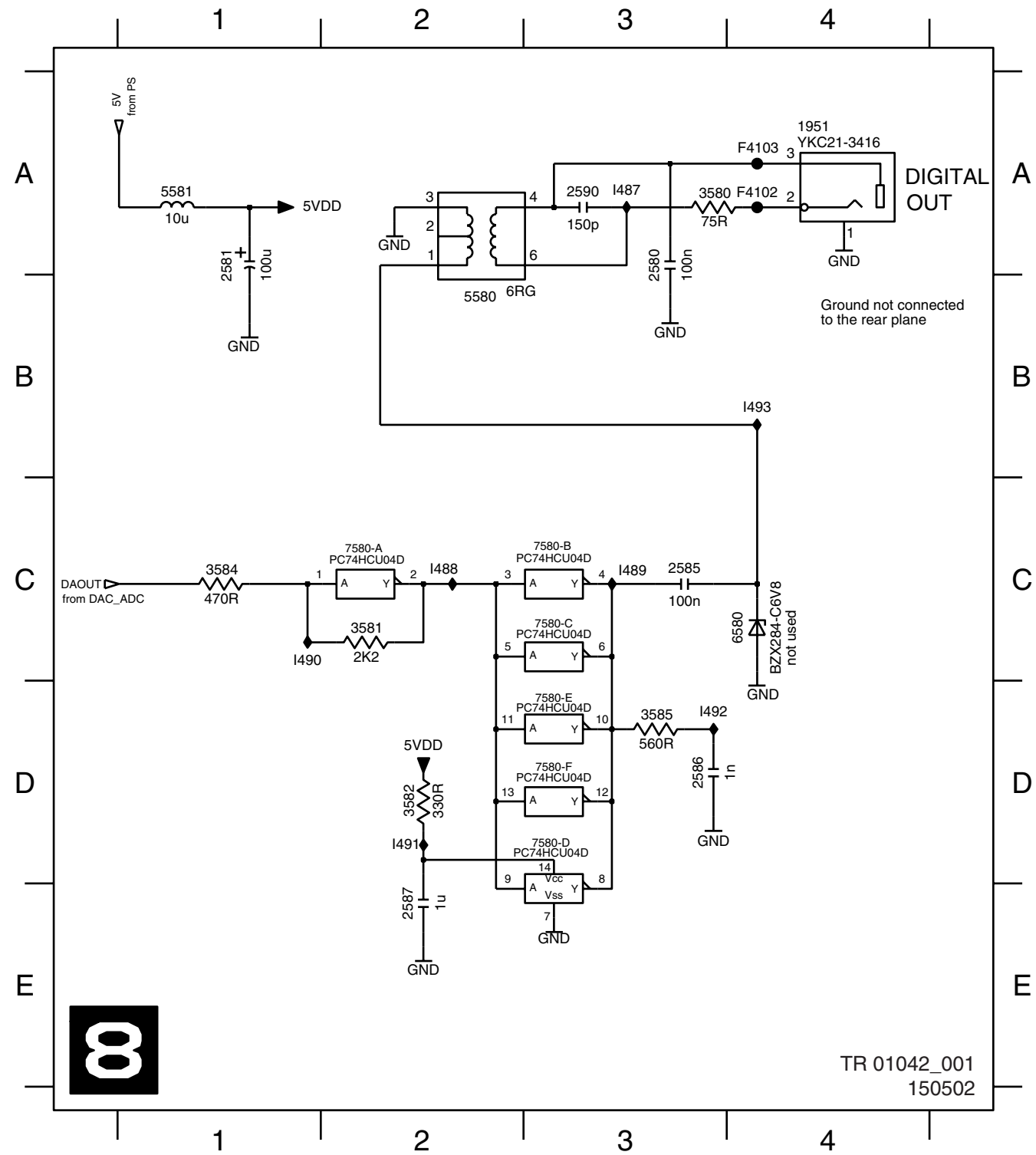
Analog Board: Follow Me (FOME)

| | | | | | | | | | |
|---------|---------|---------|---------|---------|---------|-----------|-----------|---------|---------|
| 2940 A2 | 2944 D4 | 3937 C1 | 3941 D3 | 3945 E3 | 3950 A3 | 3954 C2 | 7934-B B4 | 1951 B3 | 1956 D2 |
| 2941 B3 | 2945 D2 | 3938 C1 | 3942 E1 | 3946 E2 | 3951 B2 | 7932 B2 | 7934-C C2 | 1952 B3 | 1957 D2 |
| 2942 D2 | 2946 E1 | 3939 C3 | 3943 E2 | 3947 E4 | 3952 B3 | 7933 B3 | 7934-D D3 | 1954 C3 | 1958 D3 |
| 2943 D4 | 2947 E3 | 3940 D1 | 3944 E3 | 3948 A1 | 3953 B2 | 7934-A A2 | F950 A2 | 1955 C1 | 1959 D3 |

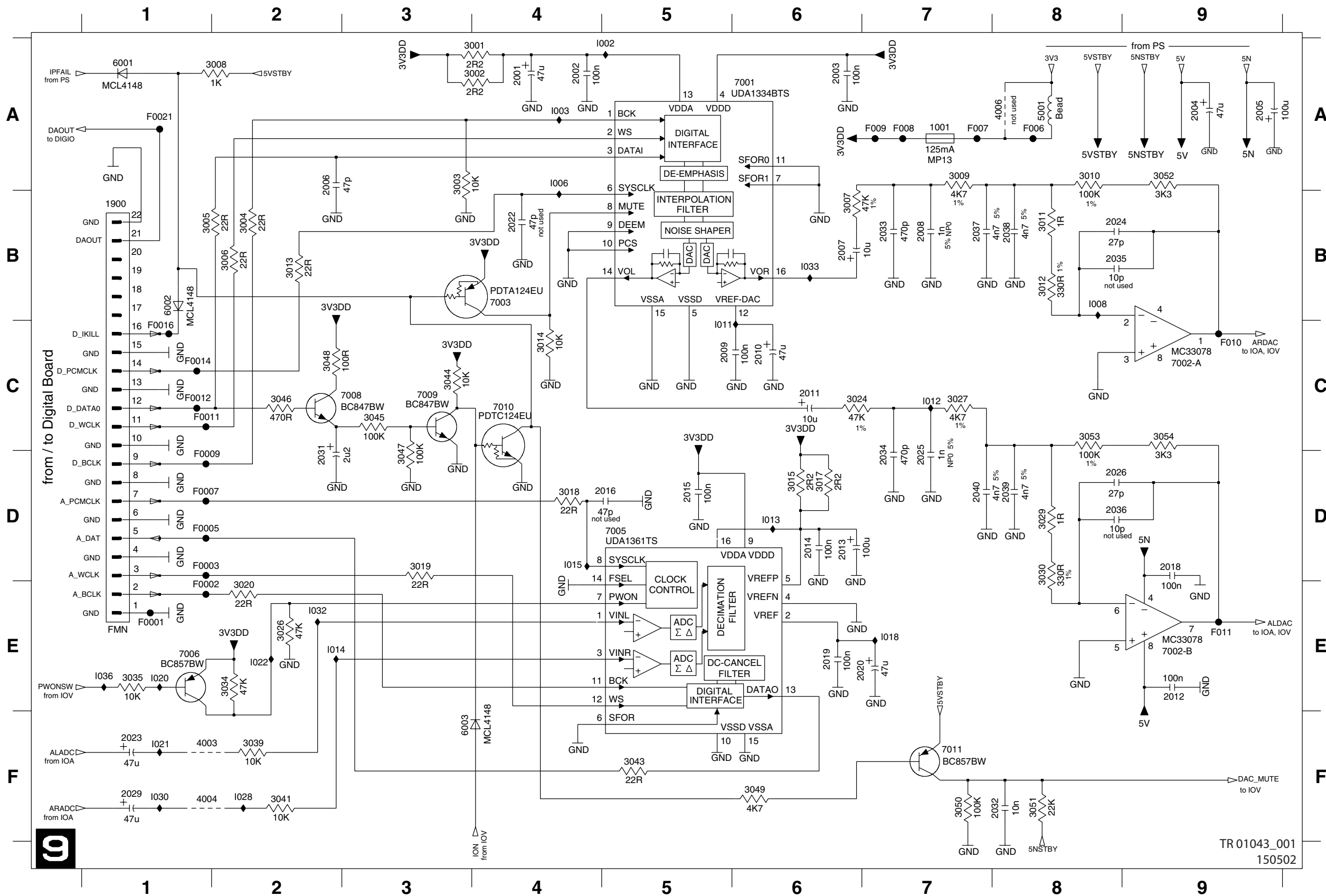


Analog Board: Digital In/Out (DIGIO)

| | | | | | | | | | |
|---------|---------|---------|---------|---------|-----------|-----------|----------|---------|---------|
| 1951 A4 | 2585 C3 | 2590 A3 | 3582 D2 | 5580 B2 | 7580-A C2 | 7580-D D3 | F4102 A4 | I488 C2 | I491 D2 |
| 2580 A3 | 2586 D3 | 3580 A3 | 3584 C1 | 5581 A1 | 7580-B C3 | 7580-E D3 | F4103 A4 | I489 C3 | I492 D3 |
| 2581 A1 | 2587 E2 | 3581 C2 | 3585 D3 | 6580 C4 | 7580-C C3 | 7580-F D3 | I487 A3 | I490 C1 | I493 B4 |



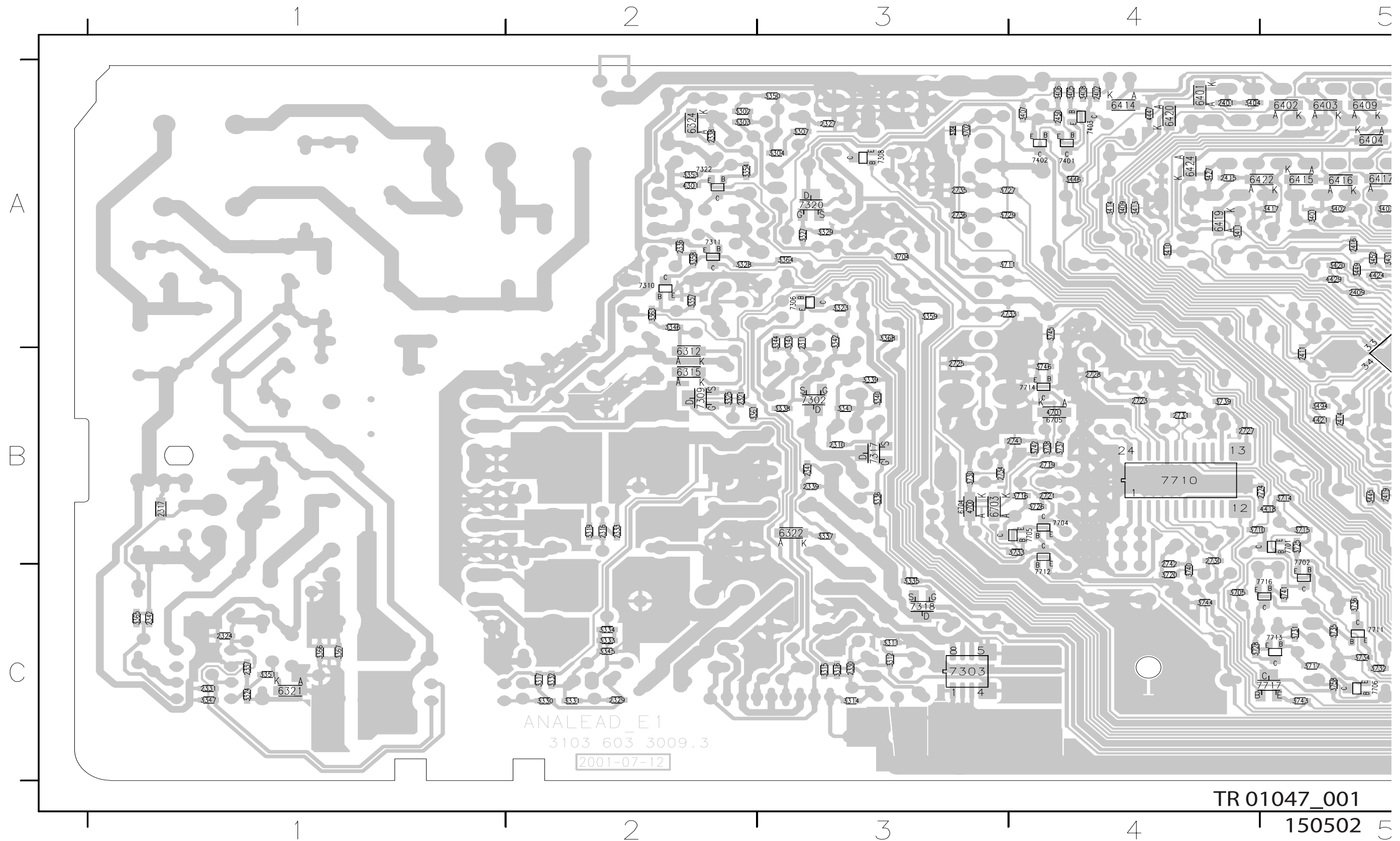
Analog Board: Audio Converter(DAC_ADC)



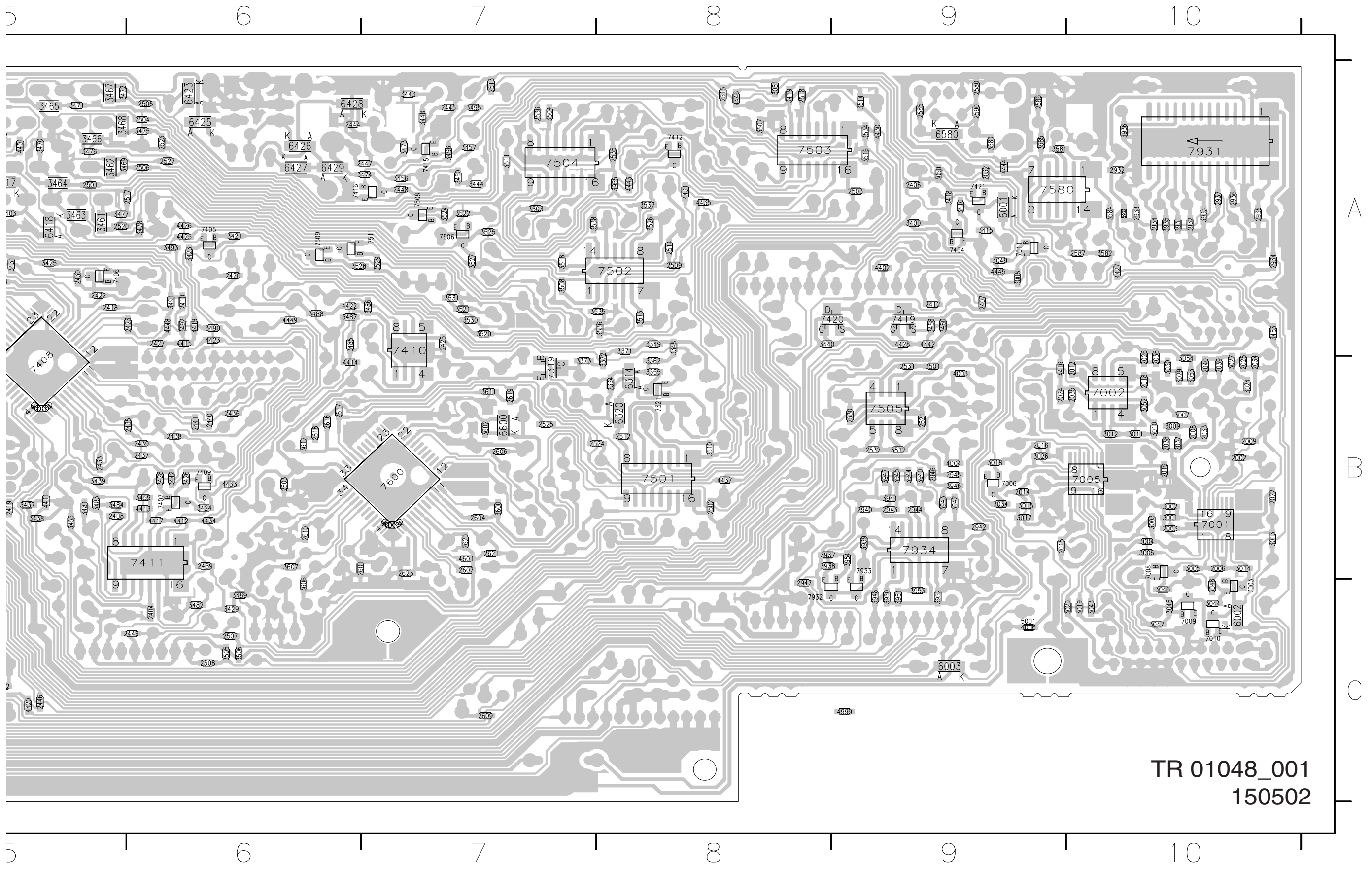
- 1001 A7
- 1900 B1
- 2001 A4
- 2002 A4
- 2003 A6
- 2004 A9
- 2005 A9
- 2006 A2
- 2007 B6
- 2008 B7
- 2009 C5
- 2010 C6
- 2011 C6
- 2012 E9
- 2013 D6
- 2014 D6
- 2015 D5
- 2016 D5
- 2018 D9
- 2019 E6
- 2020 E7
- 2022 B4
- 2023 F1
- 2024 B8
- 2025 D7
- 2026 D8
- 2029 F1
- 2031 D2
- 2032 F7
- 2033 B7
- 2034 D7
- 2035 B8
- 2036 D8
- 2037 B7
- 2038 B8
- 2039 D8
- 2040 D7
- 3001 A4
- 3002 A4
- 3003 A3
- 3004 B2
- 3005 B1
- 3006 B2
- 3007 B6
- 3008 A2
- 3009 A7
- 3010 A8
- 3011 B8
- 3012 B8
- 3013 B2
- 3014 C4
- 3015 D6
- 3017 D6
- 3018 D4
- 3019 D3
- 3020 E2
- 3024 C6
- 3026 E2
- 3027 C7
- 3029 D8
- 3030 D8
- 3034 E2
- 3035 E1
- 3039 F2
- 3041 F2
- 3043 F5
- 3044 C3
- 3045 C3
- 3046 C2
- 3047 D3
- 3048 C2
- 3049 F6
- 3050 F7
- 3051 F7
- 3052 A9
- 3053 C8
- 3054 C9
- 4003 F1
- 4004 F1
- 4006 A8
- 5001 A8
- 6001 A1
- 6002 B1
- 6003 F3
- 7001 A6
- 7002-A C9
- 7002-B E9
- 7003 B4
- 7005 D5
- 7006 E1
- 7008 C2
- 7009 C3
- 7010 C4
- 7011 F6
- F0001 E1
- F0002 E1
- F0003 D1
- F0005 D1
- F0007 D1
- F0009 D1
- F0011 C1
- F0012 C1
- F0014 C1
- F0016 C1
- F0021 A1
- F006 A8
- F007 A7
- F008 A7
- F009 A7
- F010 C9
- F011 E9
- I002 A5
- I003 A4
- I006 A4
- I008 A5
- I010 C9
- I011 E9
- I012 C7
- I013 D6
- I014 E2
- I015 D4
- I018 E7
- I020 E1
- I021 F1
- I022 E2
- I028 F2
- I030 F1
- I032 E2
- I033 B6
- I036 E1

TR 01043_001
150502

Layout Analog Board (Part 1 Bottom View)

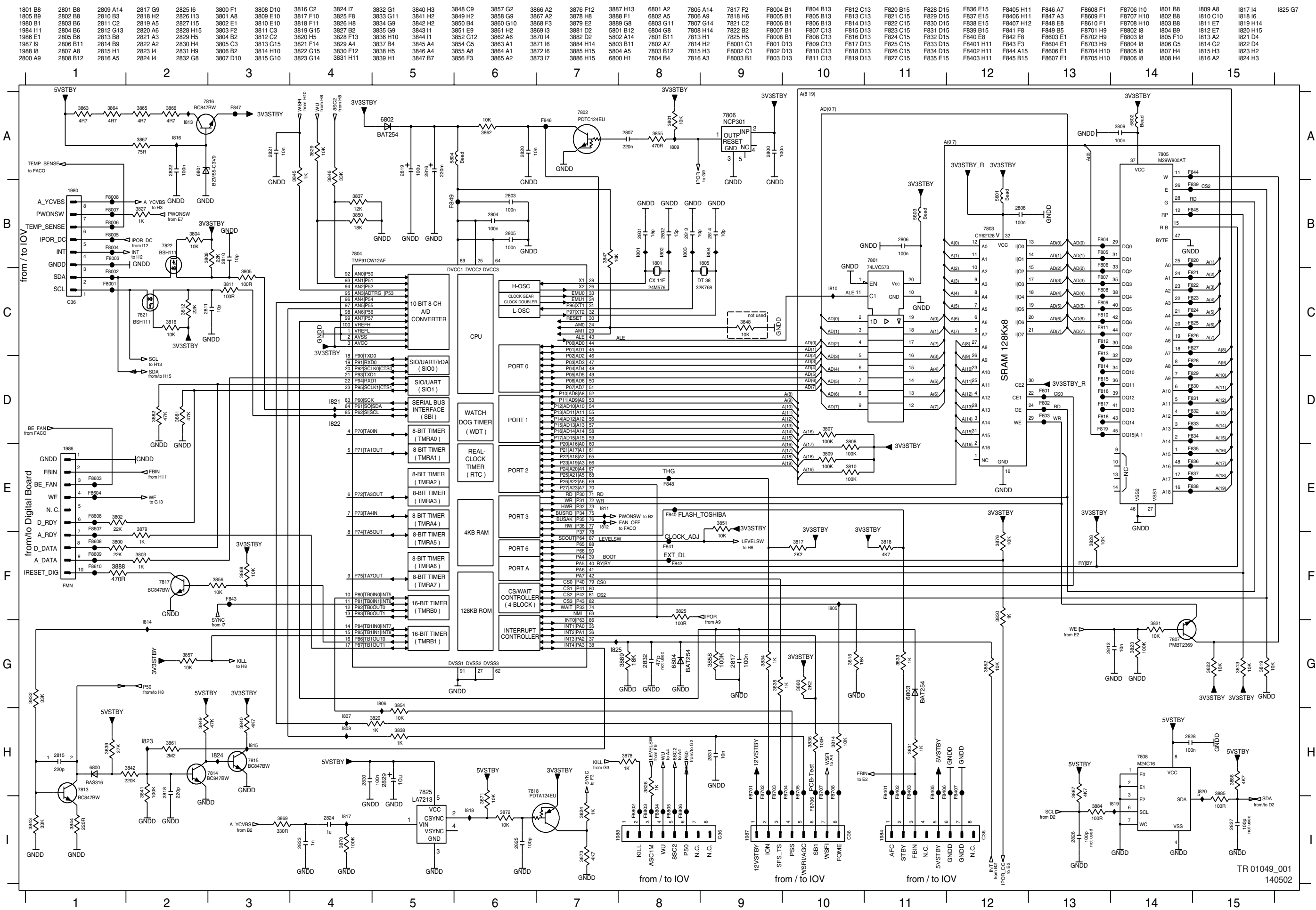


Layout Analog Board (Part 2 Bottom View)



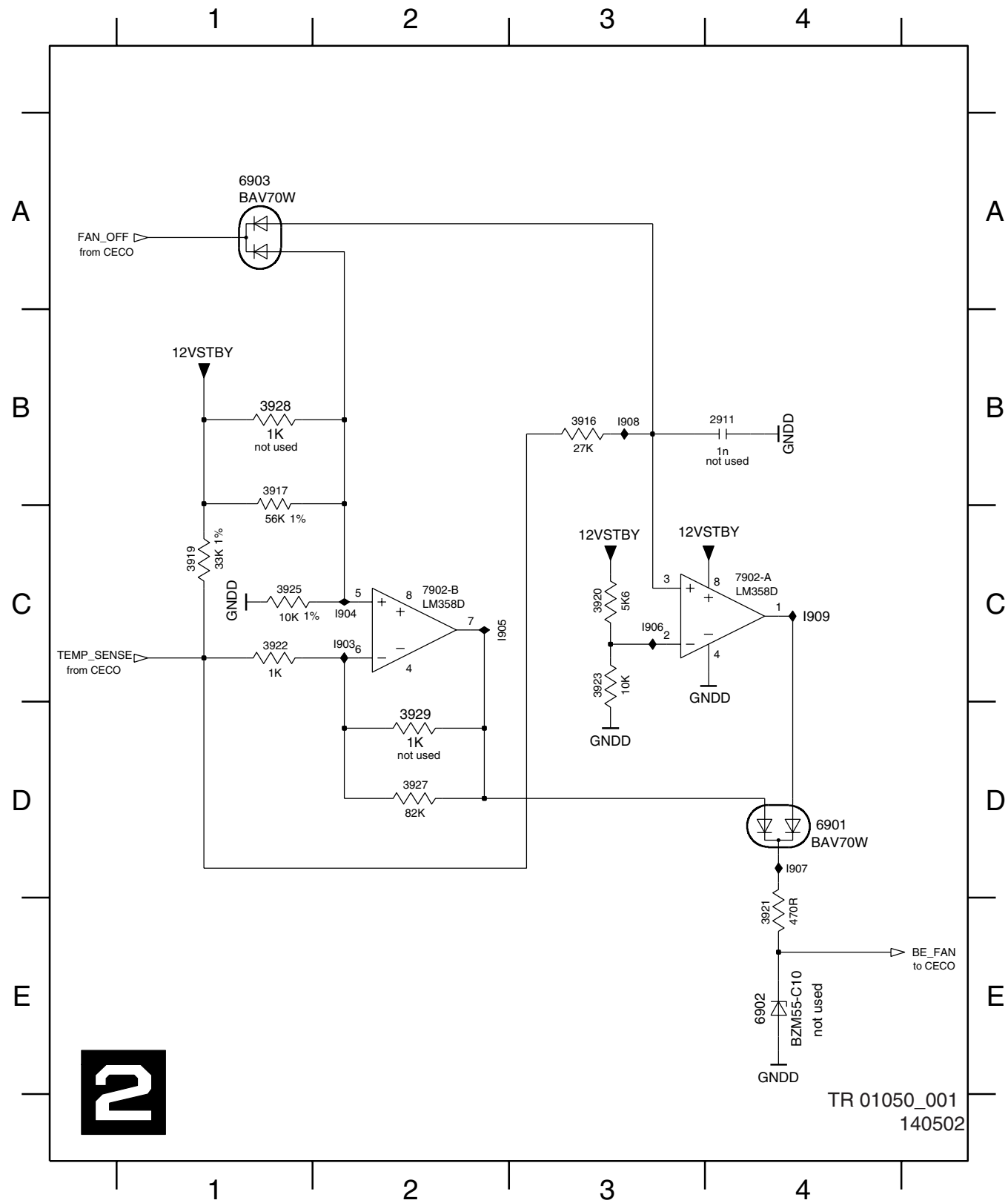
TR 01048_001
150502

UPC12 Sub PCB: Central Controller (CECO)



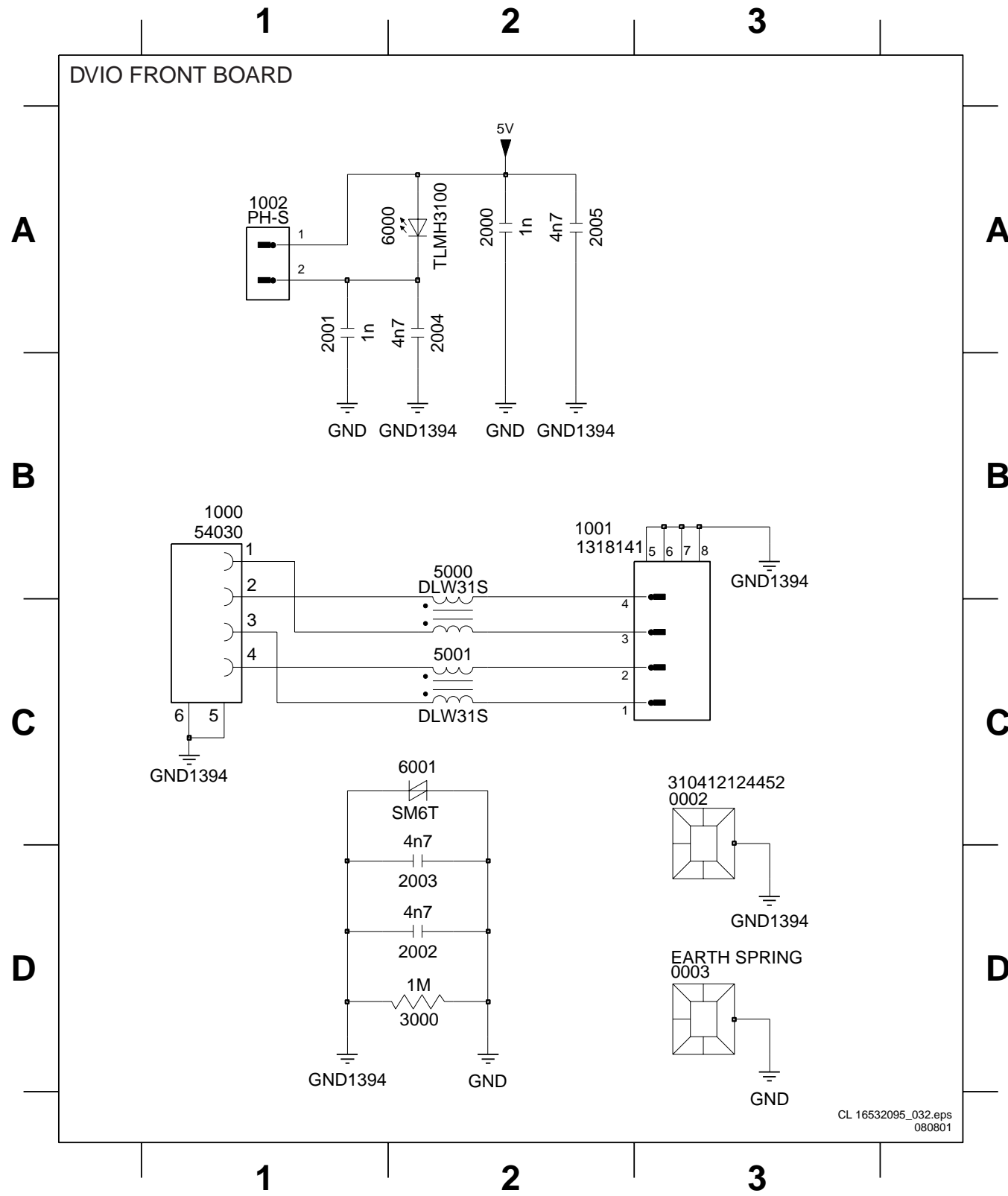
UPC12 Sub PCB: Fan Control (FACO)

| | | | | | | | |
|---------|---------|---------|---------|---------|-----------|---------|---------|
| 2911 B4 | 3919 C1 | 3922 C1 | 3927 D2 | 6901 D4 | 7902-A C4 | I904 C2 | I907 D4 |
| 3916 B3 | 3920 C3 | 3923 C3 | 3928 B1 | 6902 E4 | 7902-B C2 | I905 C2 | I908 B3 |
| 3917 B1 | 3921 E4 | 3925 C1 | 3929 D2 | 6903 A1 | I903 C2 | I906 C3 | I909 C4 |

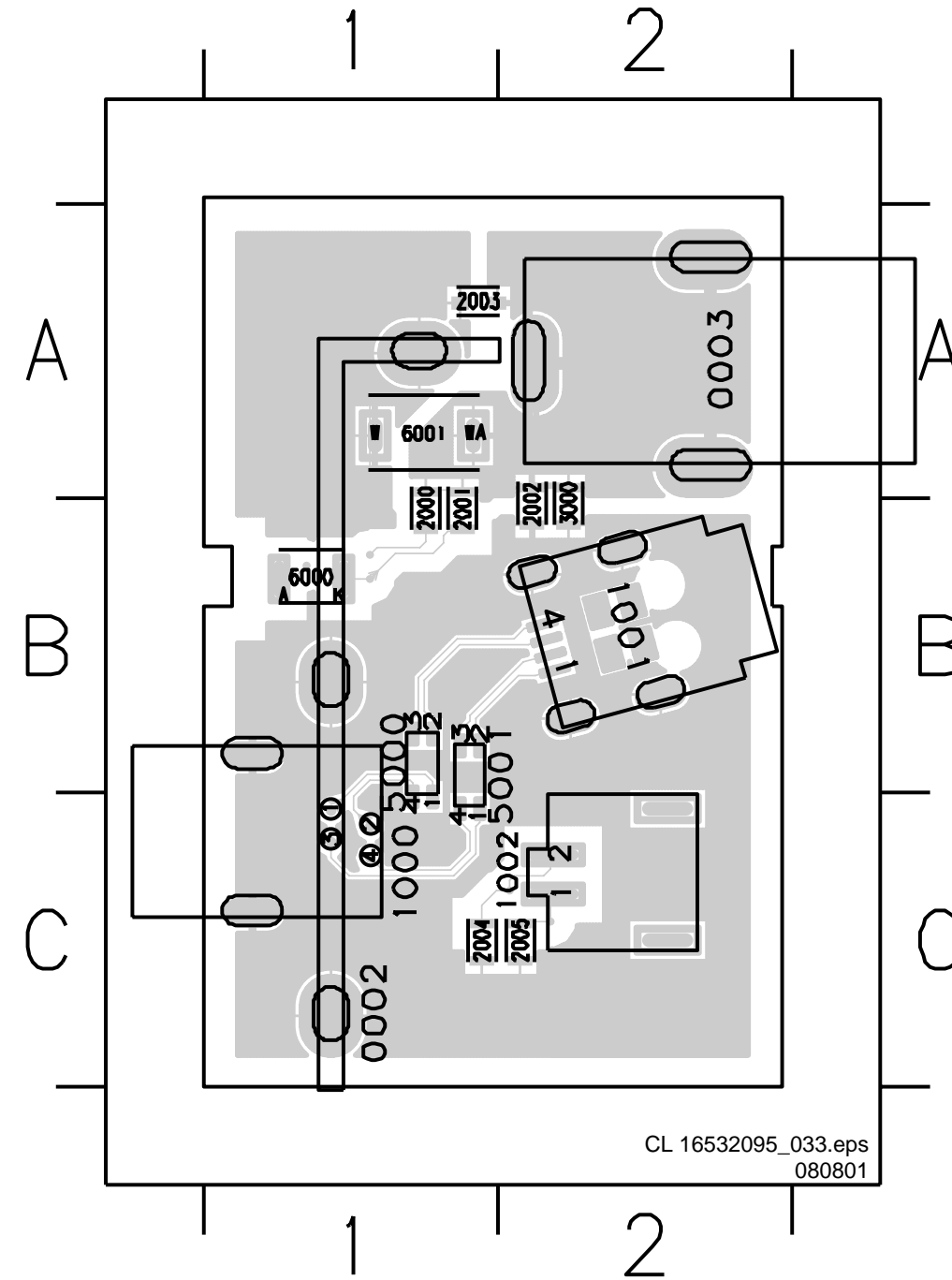


DVIO Front Board

0002 C3 1000 B1 1002 A1 2001 A1 2003 D2 5000 B2 6000 A2
 0003 D3 1001 B2 2000 A2 2002 D2 3000 D2 5001 C2 6001 C2



Layout DVIO Front Board



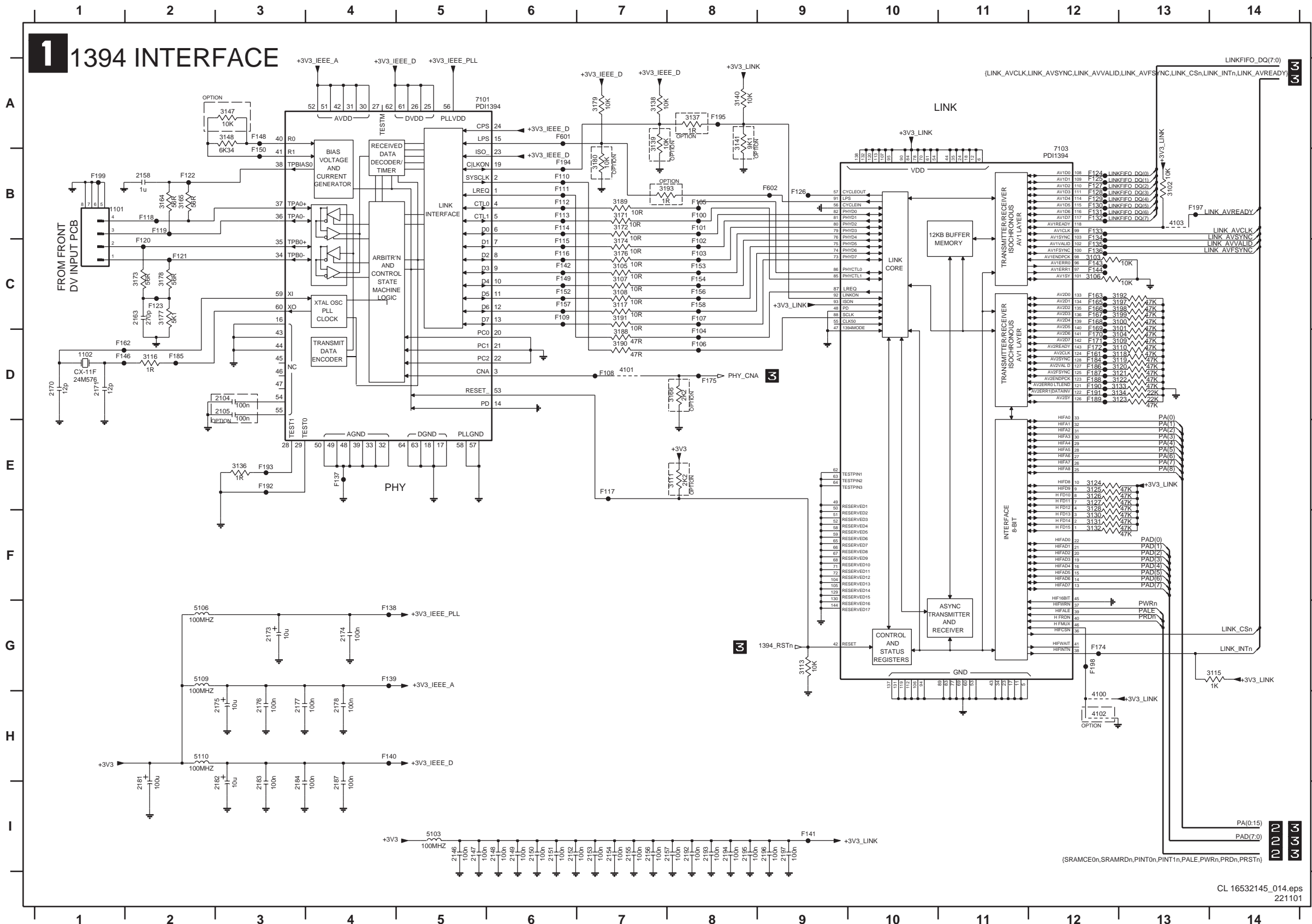
- 0002 C1
- 0003 A2
- 1000 C1
- 1001 B2
- 1002 C2
- 2000 B1
- 2001 B1
- 2002 B2
- 2003 A1
- 2004 C1
- 2005 C2
- 3000 B2
- 5000 B2
- 5001 B2
- 6000 B1
- 6001 A1

CL 16532095_033.eps
080801

CL 16532095_032.eps
080801

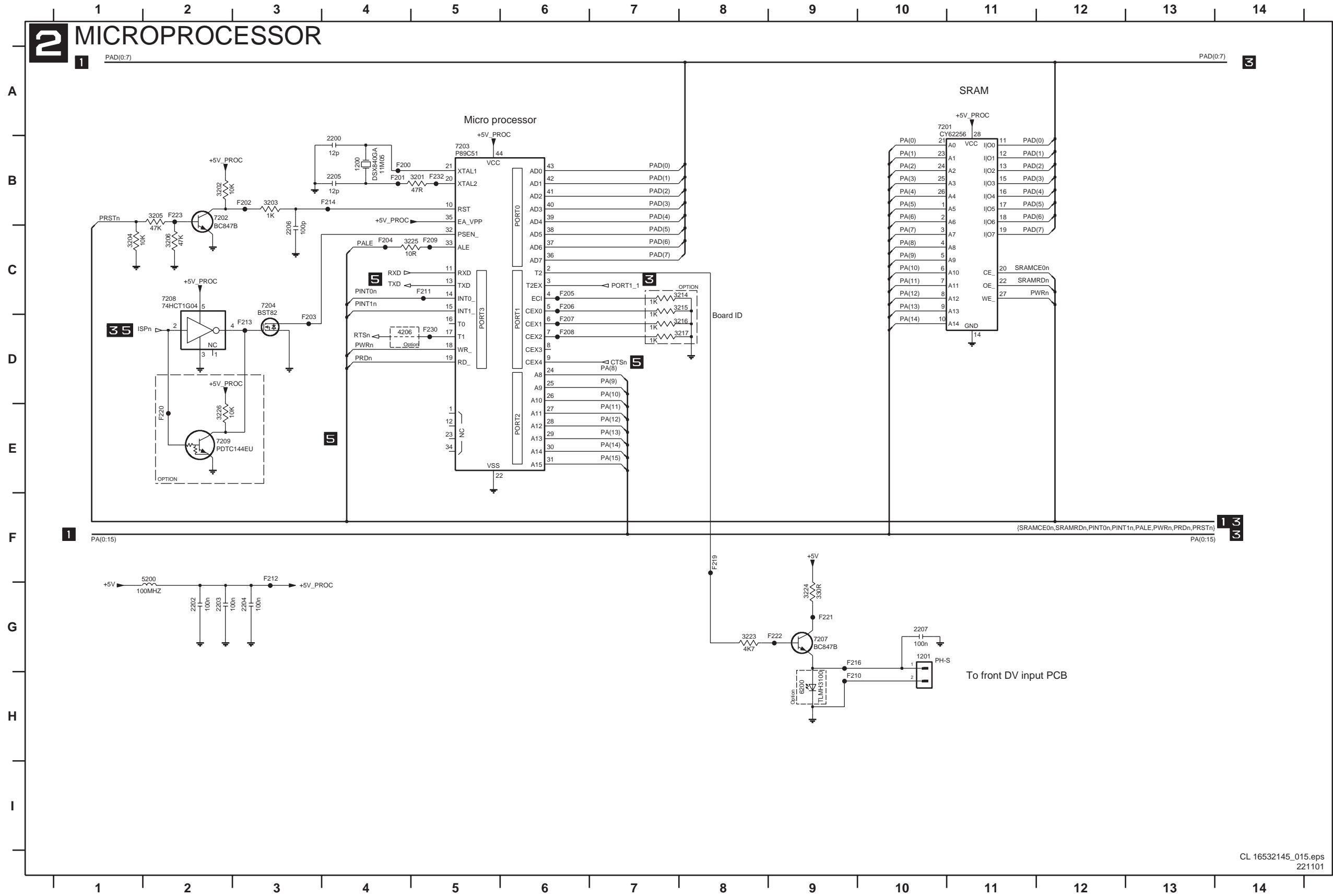
DVIO Board: 1394 Interface

1 1394 INTERFACE



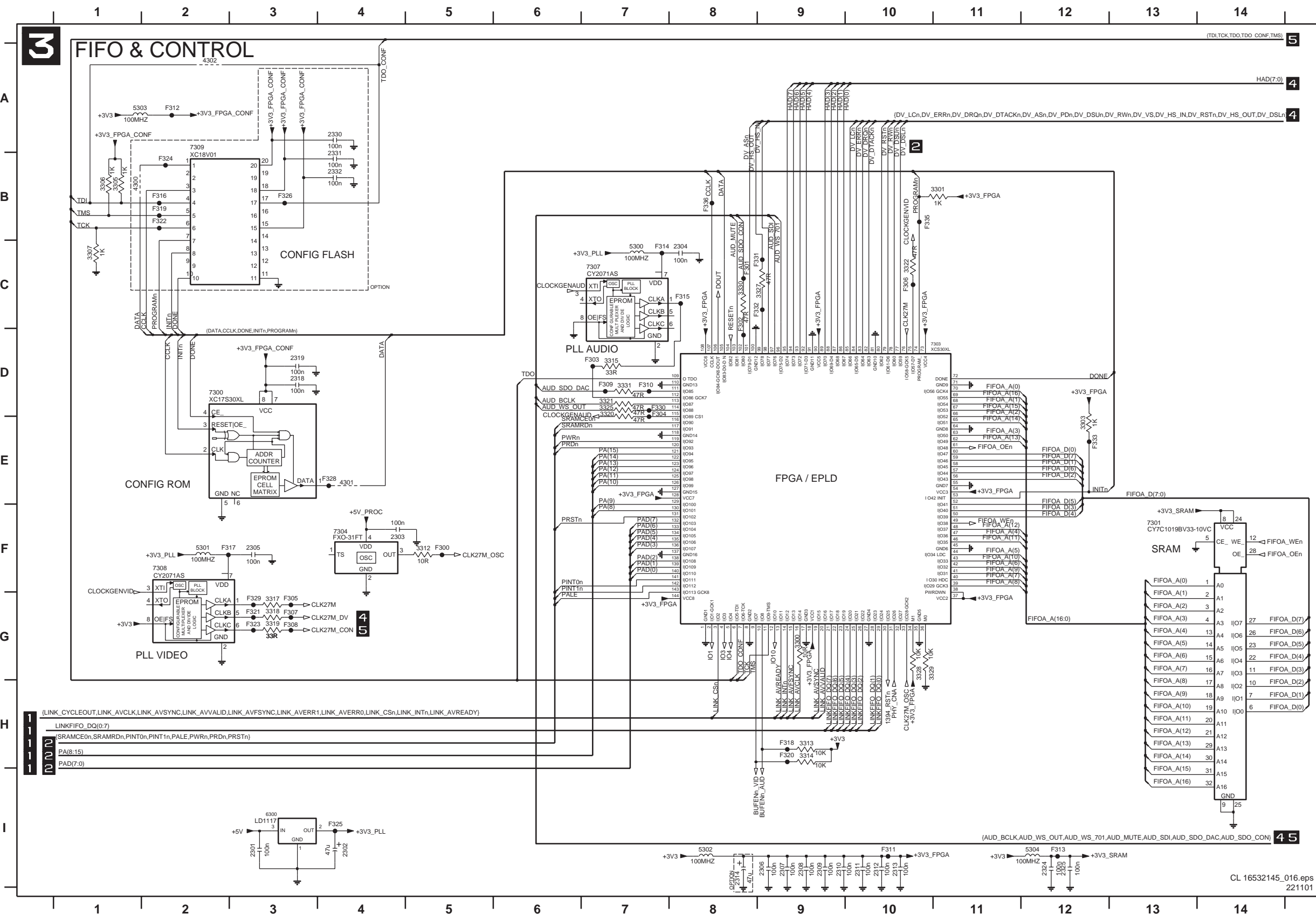
| | | | | | |
|------|-----|------|-----|------|-----|
| 1101 | B1 | 3180 | B7 | F184 | D12 |
| 1102 | D1 | 3188 | D7 | F185 | D2 |
| 2104 | D3 | 3189 | B7 | F186 | D12 |
| 2105 | D3 | 3190 | D7 | F187 | D12 |
| 2146 | I5 | 3191 | C7 | F188 | D12 |
| 2147 | I5 | 3192 | C13 | F189 | D12 |
| 2148 | I6 | 3193 | B7 | F190 | D12 |
| 2149 | I6 | 3197 | C13 | F191 | D12 |
| 2150 | I6 | 3198 | C13 | F192 | E3 |
| 2151 | I6 | 3199 | C13 | F193 | E3 |
| 2152 | I6 | 4100 | H12 | F194 | B6 |
| 2153 | I7 | 4101 | D7 | F195 | A8 |
| 2154 | I7 | 4102 | H12 | F197 | B13 |
| 2155 | I7 | 4103 | B13 | F198 | G12 |
| 2156 | I7 | 5103 | I5 | F199 | B1 |
| 2157 | I8 | 5106 | G2 | F601 | A6 |
| 2158 | B2 | 5109 | G2 | F602 | B9 |
| 2163 | C2 | 5110 | H2 | | |
| 2170 | D1 | 7101 | A5 | | |
| 2171 | D1 | 7103 | B12 | | |
| 2173 | G3 | F100 | B8 | | |
| 2174 | G4 | F101 | B8 | | |
| 2175 | H3 | F102 | C8 | | |
| 2176 | H3 | F103 | C8 | | |
| 2177 | H3 | F104 | D8 | | |
| 2178 | H4 | F105 | D8 | | |
| 2181 | I2 | F106 | D8 | | |
| 2182 | I3 | F107 | C8 | | |
| 2183 | I3 | F108 | D7 | | |
| 2184 | I3 | F109 | C6 | | |
| 2187 | I4 | F110 | B6 | | |
| 2192 | I8 | F111 | B6 | | |
| 2193 | I8 | F112 | B6 | | |
| 2194 | I8 | F113 | B6 | | |
| 2195 | I8 | F114 | B6 | | |
| 2196 | I9 | F115 | C6 | | |
| 2197 | I9 | F116 | C6 | | |
| 3100 | C13 | F117 | E7 | | |
| 3101 | D13 | F118 | B2 | | |
| 3102 | B13 | F119 | B2 | | |
| 3103 | C12 | F120 | C2 | | |
| 3104 | D13 | F121 | C2 | | |
| 3105 | C7 | F122 | B2 | | |
| 3106 | C12 | F123 | C2 | | |
| 3107 | C7 | F124 | B2 | | |
| 3108 | C7 | F125 | B2 | | |
| 3109 | D13 | F126 | B9 | | |
| 3110 | D13 | F127 | B12 | | |
| 3111 | E8 | F128 | B12 | | |
| 3113 | G9 | F129 | B12 | | |
| 3115 | G14 | F130 | B12 | | |
| 3116 | D2 | F131 | B12 | | |
| 3117 | C7 | F132 | B12 | | |
| 3118 | D13 | F133 | B12 | | |
| 3119 | D13 | F134 | C12 | | |
| 3120 | D13 | F135 | C12 | | |
| 3121 | D13 | F136 | C12 | | |
| 3122 | D13 | F137 | E4 | | |
| 3123 | D13 | F138 | G4 | | |
| 3124 | E12 | F139 | G4 | | |
| 3125 | E12 | F140 | H4 | | |
| 3126 | E12 | F141 | I9 | | |
| 3127 | E12 | F142 | C6 | | |
| 3128 | F12 | F143 | C12 | | |
| 3130 | F12 | F144 | C12 | | |
| 3131 | F12 | F146 | D1 | | |
| 3132 | F12 | F148 | A3 | | |
| 3133 | D13 | F149 | C6 | | |
| 3134 | D13 | F150 | B3 | | |
| 3136 | E3 | F152 | C6 | | |
| 3137 | A8 | F153 | C8 | | |
| 3138 | A7 | F154 | C8 | | |
| 3139 | A7 | F156 | C8 | | |
| 3140 | A8 | F157 | C6 | | |
| 3141 | A8 | F158 | C8 | | |
| 3147 | A3 | F161 | D12 | | |
| 3148 | A3 | F162 | D1 | | |
| 3164 | B2 | F163 | C12 | | |
| 3165 | B2 | F165 | C12 | | |
| 3166 | D8 | F166 | C12 | | |
| 3171 | B7 | F167 | C12 | | |
| 3172 | B7 | F168 | C12 | | |
| 3173 | C2 | F169 | D12 | | |
| 3174 | C7 | F170 | D12 | | |
| 3176 | C7 | F171 | D12 | | |
| 3177 | C2 | F172 | D12 | | |
| 3178 | C2 | F174 | G12 | | |
| 3179 | A7 | F175 | D8 | | |

DVIO Board: Microprocessor



- 1200 B4
- 1201 G10
- 2200 B4
- 2202 G2
- 2203 G2
- 2204 G3
- 2205 B4
- 2206 C3
- 2207 G10
- 3201 B5
- 3202 B2
- 3203 B3
- 3204 C1
- 3205 B2
- 3206 C2
- 3214 C8
- 3215 C8
- 3216 D8
- 3217 D8
- 3223 G8
- 3224 G9
- 3225 C4
- 3226 E2
- 4206 D4
- 5200 F2
- 6200 H9
- 7201 A10
- 7202 B2
- 7203 B5
- 7204 C3
- 7207 G9
- 7208 C2
- 7209 E2
- F200 B4
- F201 B4
- F202 B3
- F203 D3
- F204 C4
- F205 C6
- F206 C6
- F207 D6
- F208 D6
- F209 C5
- F210 G9
- F211 C5
- F212 F3
- F213 D3
- F214 B4
- F216 G9
- F219 F8
- F220 E2
- F221 G9
- F222 G9
- F223 B2
- F230 D5
- F232 B5

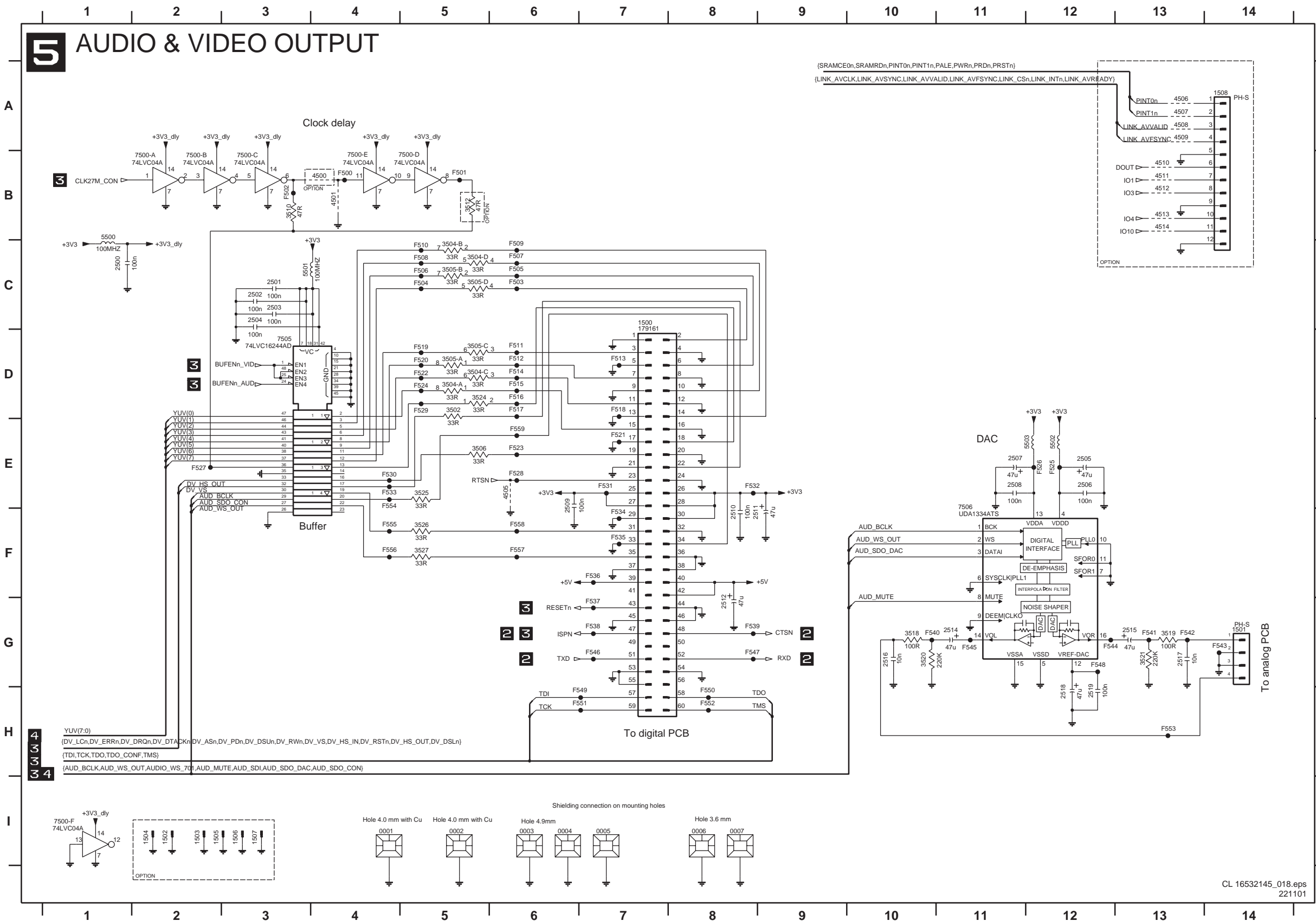
DVIO Board: Fifo & Control



- 2301 I3
- 2302 I4
- 2303 F4
- 2304 C8
- 2305 F3
- 2306 I9
- 2307 I9
- 2308 I9
- 2309 I9
- 2310 I9
- 2311 I10
- 2312 I10
- 2313 I10
- 2314 I8
- 2318 D3
- 2319 D3
- 2324 I12
- 2330 A4
- 2331 B4
- 2332 B4
- 3300 G9
- 3301 B11
- 3303 E12
- 3305 B1
- 3306 B1
- 3307 C1
- 3312 F5
- 3313 H9
- 3314 H9
- 3315 D7
- 3317 G3
- 3318 G3
- 3319 G3
- 3320 D7
- 3321 D7
- 3322 C10
- 3325 D7
- 3327 C9
- 3328 G10
- 3329 G11
- 3330 C8
- 3331 D7
- 4300 B1
- 4301 E4
- 4302 A2
- 5300 C7
- 5301 F2
- 5302 I8
- 5303 A1
- 5304 I12
- 6300 I3
- 7300 D2
- 7301 F13
- 7303 D10
- 7304 F4
- 7307 C7
- 7308 F2
- 7309 A2
- F300 F5
- F301 C8
- F302 C8
- F303 D7
- F304 D7
- F305 G3
- F306 C10
- F307 G3
- F308 G3
- F309 D7
- F310 D7
- F311 I10
- F312 A2
- F313 I12
- F314 C7
- F315 C8
- F316 B2
- F317 F2
- F318 H9
- F319 B2
- F320 H9
- F321 G3
- F322 B2
- F323 G3
- F324 B2
- F325 I4
- F326 B3
- F328 E4
- F329 G3
- F330 D7
- F331 C8
- F332 C8
- F333 E12
- F335 B10
- F336 B8

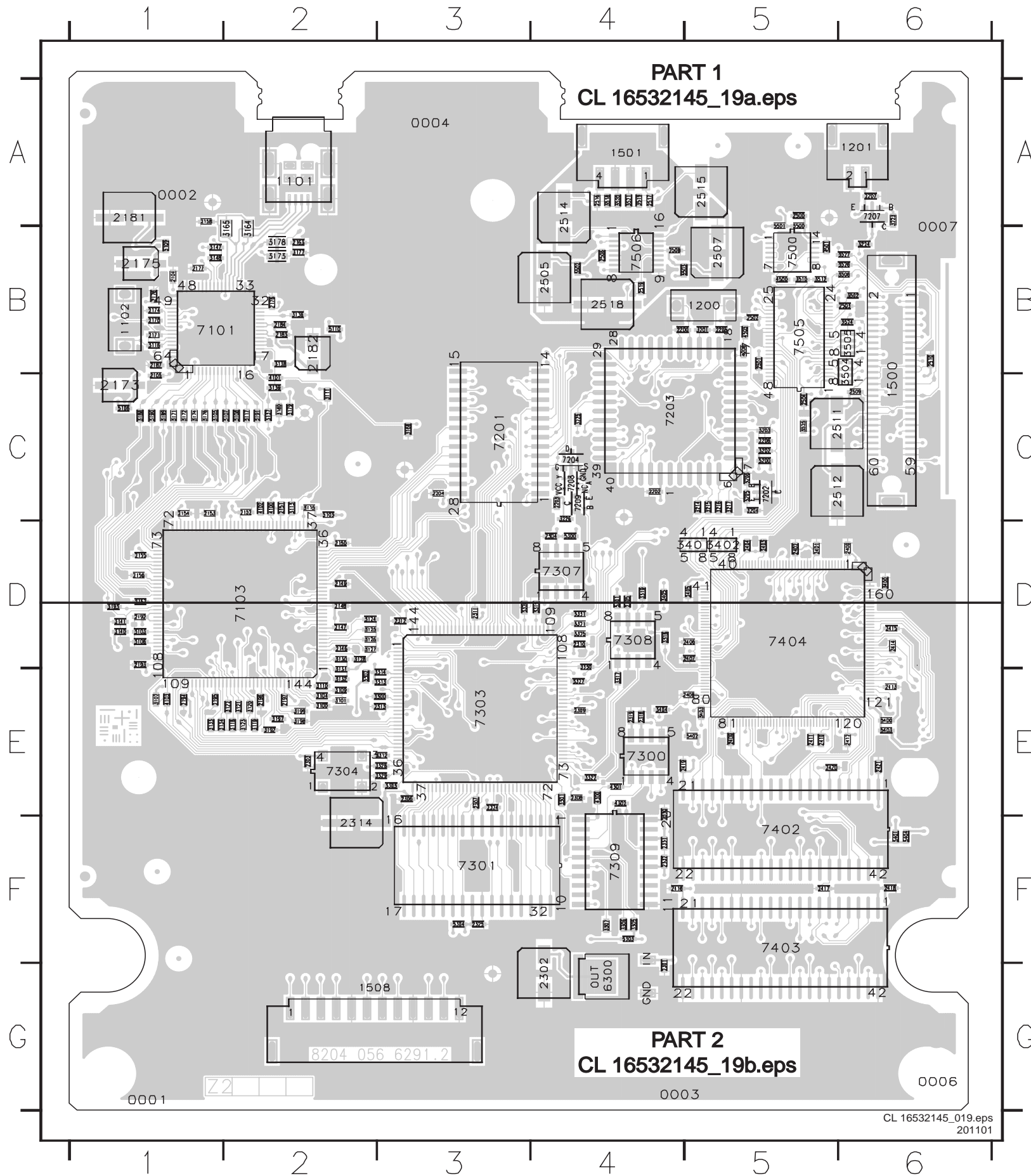
DVIO Board: Audio & Video Output

5 AUDIO & VIDEO OUTPUT



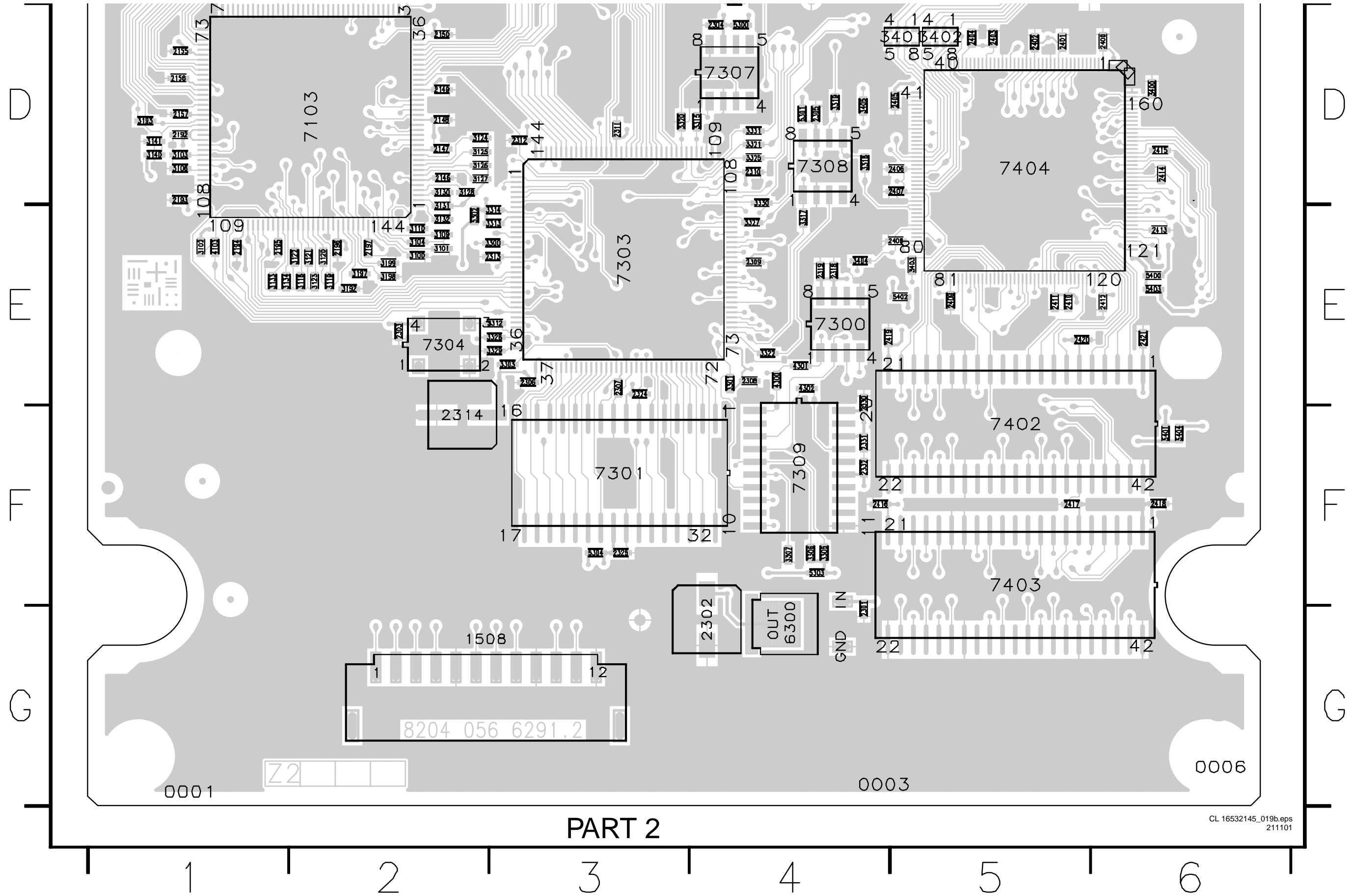
| | | | |
|--------|-----|------|-----|
| 0001 | I4 | F509 | C6 |
| 0002 | I5 | F510 | C5 |
| 0003 | I6 | F511 | D6 |
| 0004 | I6 | F512 | D6 |
| 0005 | I7 | F513 | D7 |
| 0006 | I8 | F514 | D6 |
| 0007 | I8 | F515 | D6 |
| 1500 | C7 | F516 | D6 |
| 1501 | G14 | F517 | D6 |
| 1502 | I2 | F518 | D7 |
| 1503 | I2 | F519 | D5 |
| 1504 | I2 | F520 | D5 |
| 1505 | I2 | F521 | E7 |
| 1506 | I3 | F522 | D5 |
| 1507 | I3 | F523 | E6 |
| 1508 | A14 | F524 | D5 |
| 2500 | C1 | F525 | E12 |
| 2501 | C3 | F526 | E12 |
| 2502 | C3 | F527 | E2 |
| 2503 | C3 | F528 | E6 |
| 2504 | C3 | F529 | D5 |
| 2505 | E12 | F530 | E4 |
| 2506 | E12 | F531 | E7 |
| 2507 | E11 | F532 | E8 |
| 2508 | E11 | F533 | E4 |
| 2509 | E6 | F534 | F7 |
| 2510 | F8 | F535 | F7 |
| 2511 | F8 | F536 | F7 |
| 2512 | G8 | F537 | G7 |
| 2514 | G11 | F538 | G7 |
| 2515 | G13 | F539 | G8 |
| 2516 | G10 | F540 | G10 |
| 2517 | G13 | F541 | G13 |
| 2518 | H12 | F542 | G13 |
| 2519 | H12 | F543 | G14 |
| 3502 | D5 | F544 | G12 |
| 3504-A | D5 | F545 | G11 |
| 3504-B | C5 | F546 | G7 |
| 3504-C | D5 | F547 | G8 |
| 3504-D | C5 | F548 | G12 |
| 3505-A | D5 | F549 | H7 |
| 3505-B | C5 | F550 | H8 |
| 3505-C | D5 | F551 | H7 |
| 3505-D | C5 | F552 | H8 |
| 3506 | E5 | F553 | H13 |
| 3510 | B3 | F554 | E4 |
| 3511 | B4 | F555 | F4 |
| 3512 | B5 | F556 | F4 |
| 3518 | G10 | F557 | F6 |
| 3519 | G13 | F558 | F6 |
| 3520 | G10 | F559 | E6 |
| 3521 | G13 | | |
| 3524 | D5 | | |
| 3525 | E5 | | |
| 3526 | F5 | | |
| 3527 | F5 | | |
| 4500 | B4 | | |
| 4505 | E6 | | |
| 4506 | A13 | | |
| 4507 | A13 | | |
| 4508 | A13 | | |
| 4509 | A13 | | |
| 4510 | B13 | | |
| 4511 | B13 | | |
| 4512 | B13 | | |
| 4513 | B13 | | |
| 4514 | B13 | | |
| 5500 | B1 | | |
| 5501 | C3 | | |
| 5502 | E12 | | |
| 5503 | E12 | | |
| 7500-A | B2 | | |
| 7500-B | B2 | | |
| 7500-C | B3 | | |
| 7500-D | B4 | | |
| 7500-E | B4 | | |
| 7500-F | I1 | | |
| 7505 | D3 | | |
| 7506 | F11 | | |
| F501 | B5 | | |
| F502 | B3 | | |
| F503 | C6 | | |
| F504 | C5 | | |
| F505 | C6 | | |
| F506 | C5 | | |
| F507 | C6 | | |
| F508 | C5 | | |

Layout DVIO Board (Overview Top View)



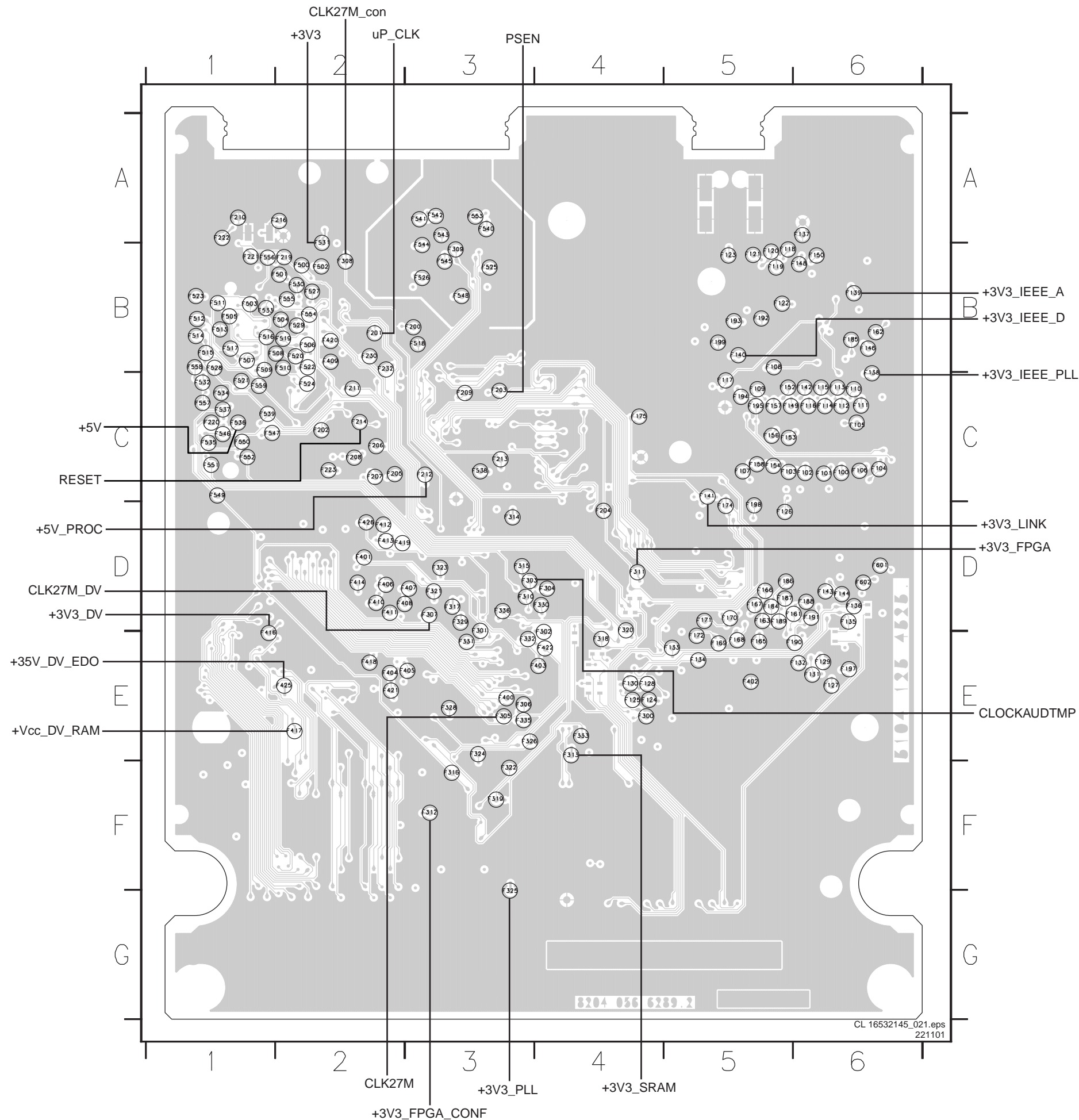
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| 1101 A2 | 2332 F4 | 3130 D2 | 3331 D4 | 7403 F5 |
| 1102 B1 | 2400 D6 | 3131 E2 | 3400 D6 | 7404 D5 |
| 1200 B5 | 2401 D5 | 3132 E2 | 3401 D5 | 7500 B5 |
| 1201 A6 | 2402 D5 | 3133 E1 | 3402 D5 | 7505 B5 |
| 1500 C6 | 2403 D5 | 3134 E1 | 3403 E5 | 7506 B4 |
| 1501 A4 | 2404 D5 | 3136 B2 | 3404 E4 | |
| 1508 G2 | 2405 D5 | 3137 C2 | 3405 D4 | |
| 2104 B1 | 2406 D5 | 3138 B2 | 3502 B6 | |
| 2105 C1 | 2407 D5 | 3139 C2 | 3504 B6 | |
| 2146 D2 | 2408 E5 | 3140 D1 | 3505 B6 | |
| 2147 D2 | 2409 E5 | 3141 D1 | 3506 B6 | |
| 2148 D2 | 2410 E5 | 3147 B1 | 3510 B5 | |
| 2149 D2 | 2411 E5 | 3148 B1 | 3512 B5 | |
| 2150 D2 | 2412 E6 | 3164 B2 | 3518 A4 | |
| 2151 C2 | 2413 E6 | 3165 B2 | 3519 A4 | |
| 2152 C2 | 2414 D6 | 3166 C3 | 3520 A4 | |
| 2153 C1 | 2415 D6 | 3171 C1 | 3521 A4 | |
| 2154 C1 | 2416 F4 | 3172 C1 | 3524 B6 | |
| 2155 D1 | 2417 F5 | 3173 B2 | 3525 C5 | |
| 2156 D1 | 2418 F6 | 3174 C1 | 3526 B6 | |
| 2157 D1 | 2419 E4 | 3176 C1 | 3527 B6 | |
| 2158 A1 | 2420 E5 | 3177 B2 | 4100 C2 | |
| 2163 B2 | 2421 E6 | 3178 B2 | 4101 C2 | |
| 2170 B1 | 2500 A5 | 3179 C2 | 4102 C2 | |
| 2171 B1 | 2501 B5 | 3180 C2 | 4103 E1 | |
| 2173 C1 | 2502 B5 | 3188 C1 | 4206 B5 | |
| 2174 B1 | 2503 B6 | 3189 C1 | 4300 E4 | |
| 2175 B1 | 2504 C5 | 3190 C1 | 4301 E4 | |
| 2176 B1 | 2505 B4 | 3191 C2 | 4302 E4 | |
| 2177 B1 | 2506 B4 | 3192 E2 | 4500 B5 | |
| 2178 B2 | 2507 B5 | 3193 D1 | 4501 B5 | |
| 2181 A1 | 2508 B4 | 3197 E2 | 4505 B5 | |
| 2182 B2 | 2509 C6 | 3198 E2 | 5103 C2 | |
| 2183 B2 | 2510 B6 | 3199 E2 | 5106 C1 | |
| 2184 B2 | 2511 C5 | 3201 B5 | 5109 B1 | |
| 2187 B1 | 2512 C5 | 3202 C5 | 5110 B2 | |
| 2192 D1 | 2514 A4 | 3203 C5 | 5200 C5 | |
| 2193 D1 | 2515 A5 | 3204 C5 | 5300 D4 | |
| 2194 E1 | 2516 A4 | 3205 C5 | 5301 D4 | |
| 2195 E1 | 2517 A4 | 3206 C5 | 5302 E2 | |
| 2196 E2 | 2518 B4 | 3214 C5 | 5303 F4 | |
| 2197 E2 | 2519 B4 | 3215 C5 | 5304 F3 | |
| 2200 B4 | 3100 E2 | 3216 C5 | 5400 E6 | |
| 2202 C4 | 3101 E2 | 3217 C5 | 5401 F6 | |
| 2203 C4 | 3102 E1 | 3223 A6 | 5402 E5 | |
| 2204 C3 | 3103 D1 | 3224 B6 | 5403 E6 | |
| 2205 B5 | 3104 E2 | 3225 C4 | 5404 F6 | |
| 2206 C5 | 3105 C1 | 3226 C4 | 5500 A5 | |
| 2207 A6 | 3106 D1 | 3300 E3 | 5501 A5 | |
| 2301 G4 | 3107 C2 | 3301 E4 | 5502 B4 | |
| 2302 G4 | 3108 C2 | 3303 E3 | 5503 B4 | |
| 2303 E2 | 3109 E2 | 3305 F4 | 6300 G4 | |
| 2304 D4 | 3110 E2 | 3306 F4 | 7101 B1 | |
| 2305 D4 | 3111 C2 | 3307 F4 | 7103 D2 | |
| 2306 E3 | 3113 C2 | 3312 E3 | 7201 C3 | |
| 2307 E3 | 3115 C2 | 3313 E3 | 7202 C5 | |
| 2308 E4 | 3116 B1 | 3314 E3 | 7203 C4 | |
| 2309 E4 | 3117 C2 | 3315 D4 | 7204 C4 | |
| 2310 D4 | 3118 E2 | 3317 E4 | 7207 A6 | |
| 2311 D3 | 3119 E2 | 3318 D4 | 7208 C4 | |
| 2312 D3 | 3120 E2 | 3319 D4 | 7209 C4 | |
| 2313 E3 | 3121 E2 | 3320 D3 | 7300 E4 | |
| 2314 F2 | 3122 E2 | 3321 D4 | 7301 F3 | |
| 2318 E4 | 3123 E2 | 3322 E4 | 7303 E3 | |
| 2319 E4 | 3124 D2 | 3325 D4 | 7304 E2 | |
| 2324 E3 | 3125 D2 | 3327 E4 | 7307 D4 | |
| 2325 F3 | 3126 D2 | 3328 E3 | 7308 D4 | |
| 2330 E4 | 3127 D2 | 3329 E3 | 7309 F4 | |
| 2331 F4 | 3128 D2 | 3330 D4 | 7402 F5 | |

Layout DVIO Board (Part 2 Top View)



PART 2

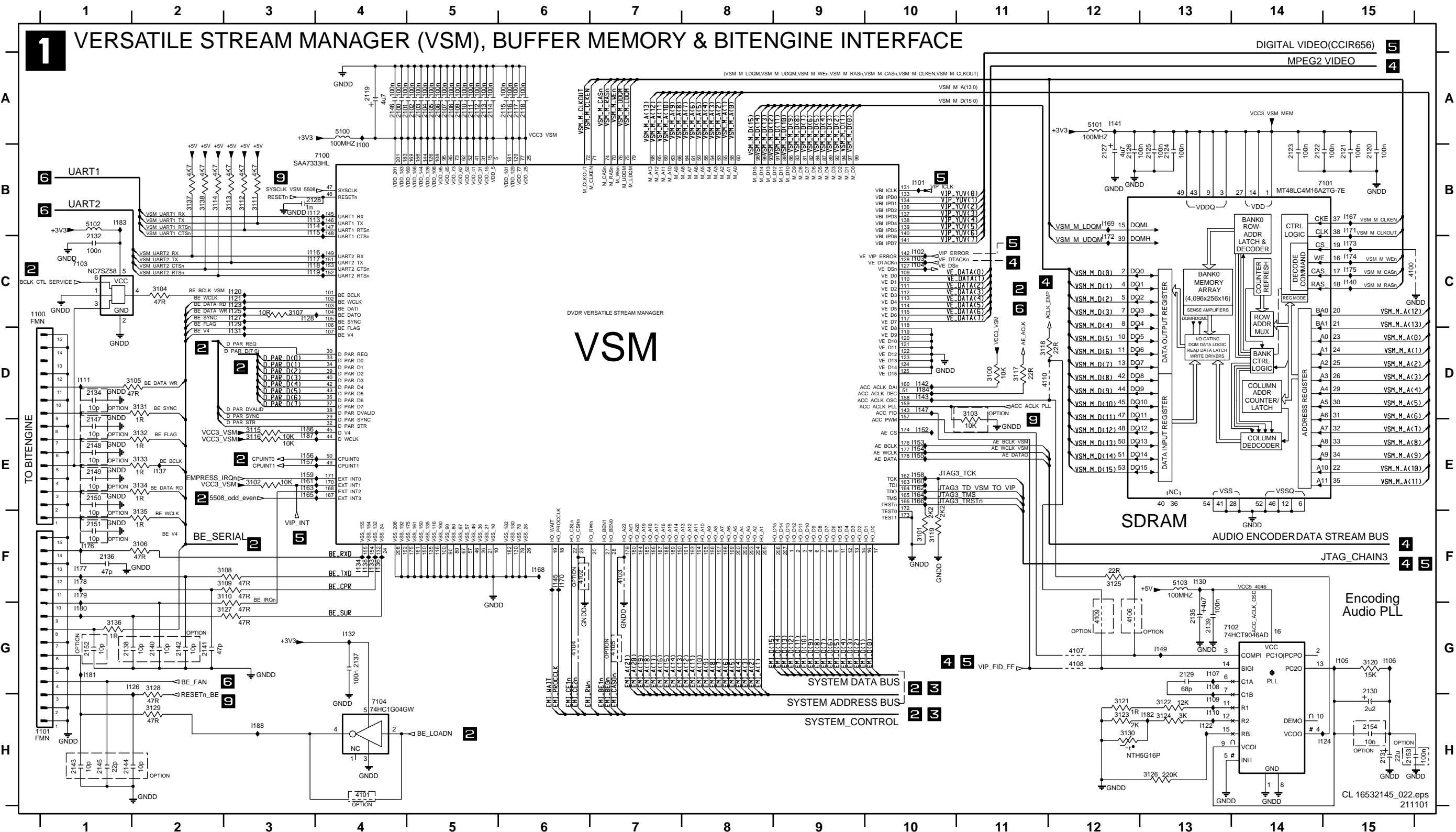
Layout DVIO Board (Testlands Bottom View)



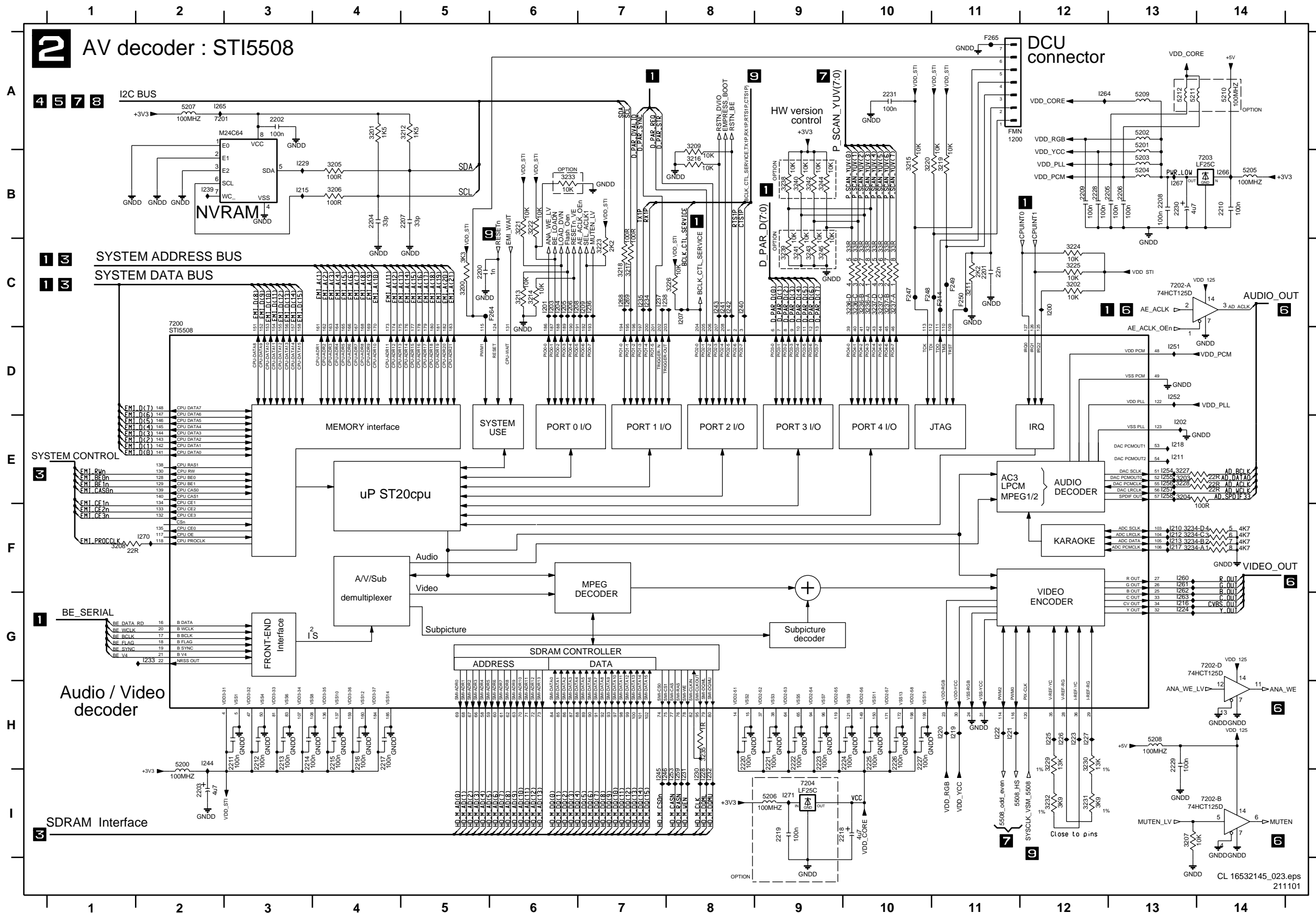
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|------|----|------|----|------|----|------|----|------|----|
| F100 | C6 | F144 | D6 | F206 | C2 | F328 | E3 | F513 | B1 |
| F100 | C6 | F146 | B6 | F206 | C2 | F329 | D3 | F513 | B1 |
| F101 | C6 | F146 | B6 | F207 | C2 | F329 | D3 | F514 | B1 |
| F101 | C6 | F148 | B6 | F207 | C2 | F330 | D4 | F514 | B1 |
| F102 | C6 | F148 | B6 | F208 | C2 | F330 | D4 | F515 | B1 |
| F102 | C6 | F149 | C5 | F208 | C2 | F331 | E3 | F515 | B1 |
| F103 | C5 | F149 | C5 | F209 | C3 | F331 | E3 | F516 | B1 |
| F103 | C5 | F150 | B6 | F209 | C3 | F332 | E3 | F516 | B1 |
| F104 | C6 | F150 | B6 | F210 | A1 | F332 | E3 | F517 | B1 |
| F104 | C6 | F152 | C5 | F210 | A1 | F333 | E4 | F517 | B1 |
| F105 | C6 | F152 | C5 | F211 | C2 | F333 | E4 | F518 | B3 |
| F105 | C6 | F153 | C5 | F211 | C2 | F335 | E3 | F518 | B3 |
| F106 | C6 | F153 | C5 | F212 | C3 | F335 | E3 | F519 | B2 |
| F106 | C6 | F154 | C5 | F212 | C3 | F336 | D3 | F519 | B2 |
| F107 | C5 | F154 | C5 | F213 | C3 | F336 | D3 | F520 | B2 |
| F107 | C5 | F156 | C5 | F213 | C3 | F400 | E3 | F520 | B2 |
| F108 | B5 | F156 | C5 | F214 | C2 | F400 | E3 | F521 | C1 |
| F108 | B5 | F157 | C5 | F214 | C2 | F401 | D2 | F521 | C1 |
| F108 | B5 | F157 | C5 | F216 | A2 | F401 | D2 | F522 | B2 |
| F109 | C5 | F158 | C5 | F216 | A2 | F402 | E5 | F522 | B2 |
| F109 | C5 | F158 | C5 | F219 | B2 | F402 | E5 | F523 | B1 |
| F110 | C6 | F161 | D6 | F219 | B2 | F403 | E4 | F523 | B1 |
| F110 | C6 | F161 | D6 | F220 | C1 | F403 | E4 | F524 | C2 |
| F111 | C6 | F162 | B6 | F220 | C1 | F404 | E2 | F524 | C2 |
| F111 | C6 | F162 | B6 | F221 | B1 | F404 | E2 | F525 | B3 |
| F112 | C6 | F162 | B6 | F221 | B1 | F405 | E3 | F525 | B3 |
| F112 | C6 | F163 | D5 | F222 | A1 | F405 | E3 | F526 | B3 |
| F113 | C6 | F163 | D5 | F222 | A1 | F406 | D2 | F526 | B3 |
| F113 | C6 | F165 | E5 | F222 | A1 | F406 | D2 | F527 | B2 |
| F113 | C6 | F165 | E5 | F223 | C2 | F406 | D2 | F527 | B2 |
| F114 | C6 | F166 | D5 | F223 | C2 | F407 | D3 | F527 | B2 |
| F114 | C6 | F166 | D5 | F230 | B2 | F407 | D3 | F528 | B1 |
| F115 | C6 | F167 | D5 | F230 | B2 | F408 | D2 | F528 | B1 |
| F115 | C6 | F167 | D5 | F232 | B2 | F408 | D2 | F529 | B2 |
| F116 | C6 | F168 | E5 | F232 | B2 | F409 | B2 | F529 | B2 |
| F117 | C5 | F168 | E5 | F300 | E4 | F409 | B2 | F530 | B2 |
| F117 | C5 | F169 | E5 | F300 | E4 | F410 | D2 | F530 | B2 |
| F118 | B5 | F169 | E5 | F301 | D3 | F410 | D2 | F531 | A2 |
| F118 | B5 | F170 | D5 | F301 | D3 | F411 | D2 | F531 | B2 |
| F118 | B5 | F170 | D5 | F302 | E4 | F411 | D2 | F532 | C1 |
| F119 | B5 | F171 | D5 | F302 | E4 | F412 | D2 | F532 | C1 |
| F119 | B5 | F171 | D5 | F303 | D3 | F412 | D2 | F533 | B1 |
| F120 | B5 | F172 | E5 | F303 | D3 | F413 | D2 | F533 | B1 |
| F120 | B5 | F172 | E5 | F304 | D4 | F413 | D2 | F534 | C1 |
| F121 | B5 | F172 | E5 | F304 | D4 | F414 | D2 | F534 | C1 |
| F121 | B5 | F174 | D5 | F304 | D4 | F414 | D2 | F534 | C1 |
| F122 | B5 | F174 | D5 | F305 | E3 | F414 | D2 | F535 | C1 |
| F122 | B5 | F175 | C4 | F305 | E3 | F416 | E1 | F535 | C1 |
| F123 | B5 | F175 | C4 | F306 | E3 | F416 | E1 | F536 | C1 |
| F123 | B5 | F184 | D5 | F306 | E3 | F417 | E2 | F536 | C1 |
| F124 | E4 | F184 | D5 | F307 | D3 | F417 | E2 | F537 | C1 |
| F124 | E4 | F185 | B6 | F307 | D3 | F418 | E2 | F537 | C1 |
| F125 | E4 | F185 | B6 | F308 | B2 | F418 | E2 | F538 | C3 |
| F125 | E4 | F186 | D5 | F308 | B2 | F419 | D2 | F538 | C3 |
| F126 | D5 | F186 | D5 | F309 | B3 | F419 | D2 | F539 | C1 |
| F126 | D5 | F187 | D5 | F309 | B3 | F420 | B2 | F539 | C1 |
| F127 | E6 | F187 | D5 | F310 | D3 | F420 | B2 | F540 | A3 |
| F127 | E6 | F188 | D6 | F310 | D3 | F421 | E2 | F540 | A3 |
| F128 | E4 | F188 | D6 | F311 | D4 | F421 | E2 | F541 | A3 |
| F128 | E4 | F189 | D5 | F311 | D4 | F422 | E4 | F541 | A3 |
| F128 | E4 | F189 | D5 | F312 | F3 | F422 | E4 | F542 | A3 |
| F129 | E6 | F190 | E6 | F312 | F3 | F425 | E2 | F542 | A3 |
| F129 | E6 | F190 | E6 | F313 | E4 | F425 | E2 | F543 | A3 |
| F130 | E4 | F190 | E6 | F313 | E4 | F426 | D2 | F543 | A3 |
| F130 | E4 | F191 | D6 | F314 | D3 | F426 | D2 | F544 | B3 |
| F131 | E6 | F191 | D6 | F314 | D3 | F426 | D2 | F544 | B3 |
| F131 | E6 | F192 | B5 | F314 | D3 | F500 | B2 | F544 | B3 |
| F132 | E6 | F192 | B5 | F315 | D3 | F500 | B2 | F545 | B3 |
| F132 | E6 | F193 | B5 | F315 | D3 | F501 | B2 | F545 | B3 |
| F133 | E5 | F193 | B5 | F316 | F3 | F501 | B2 | F546 | C1 |
| F133 | E5 | F194 | C5 | F316 | F3 | F502 | B2 | F546 | C1 |
| F134 | E5 | F194 | C5 | F317 | D3 | F502 | B2 | F547 | C1 |
| F134 | E5 | F195 | C5 | F317 | D3 | F503 | B1 | F547 | C1 |
| F135 | D6 | F195 | C5 | F318 | E4 | F503 | B1 | F548 | B3 |
| F135 | D6 | F197 | E6 | F318 | E4 | F504 | B2 | F548 | B3 |
| F136 | D6 | F197 | E6 | F319 | F3 | F504 | B2 | F549 | C1 |
| F136 | D6 | F198 | D5 | F319 | F3 | F505 | B1 | F549 | C1 |
| F137 | A6 | F198 | D5 | F320 | D4 | F505 | B1 | F550 | C1 |
| F137 | A6 | F199 | B5 | F320 | D4 | F506 | B2 | F550 | C1 |
| F138 | C6 | F199 | B5 | F321 | D3 | F506 | B2 | F551 | C1 |
| F138 | C6 | F200 | B3 | F321 | D3 | F507 | B1 | F551 | C1 |
| F139 | B6 | F200 | B3 | F322 | F3 | F507 | B1 | F552 | C1 |
| F139 | B6 | F201 | B2 | F322 | F3 | F508 | B2 | F552 | C1 |
| F140 | B5 | F201 | B2 | F323 | D3 | F508 | B2 | F553 | A3 |
| F140 | B5 | F202 | C2 | F323 | D3 | F509 | B1 | F553 | A3 |
| F141 | C5 | F202 | C2 | F324 | E3 | F509 | B1 | F554 | B2 |
| F141 | C5 | F203 | C3 | F324 | E3 | F510 | B2 | F554 | B2 |
| F142 | C6 | F203 | C3 | F325 | G3 | F510 | B2 | F555 | B2 |
| F142 | C6 | F204 | D4 | F325 | G3 | F511 | B1 | F555 | B2 |
| F143 | D6 | F204 | D4 | F326 | E3 | F511 | B1 | F556 | B1 |
| F143 | D6 | F205 | C2 | F326 | E3 | F512 | B1 | F556 | B1 |
| F144 | D6 | F205 | C2 | F328 | E3 | F512 | B1 | F557 | C1 |

Digital Board: VSM, Buffer Memory and Bit Engine Interface

| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|----|------|----|------|-----|------|-----|------|-----|------|-----|------|----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|
| 1100 | C1 | 2106 | A5 | 2114 | A5 | 2122 | B14 | 2130 | G15 | 2139 | G13 | 2147 | D1 | 3102 | E3 | 3110 | F3 | 3118 | D11 | 3126 | H12 | 3134 | E2 | 4103 | F7 | 7101 | B14 |
| 1101 | H1 | 2107 | A5 | 2115 | A6 | 2123 | B14 | 2131 | H15 | 2140 | G2 | 2148 | E1 | 3103 | D11 | 3111 | B3 | 3119 | F10 | 3127 | G3 | 3135 | E2 | 4104 | G6 | 7102 | G13 |
| 2100 | A4 | 2108 | A5 | 2116 | A6 | 2124 | B13 | 2132 | B1 | 2141 | G2 | 2149 | E1 | 3104 | C2 | 3112 | B3 | 3120 | G15 | 3128 | G2 | 3136 | G1 | 4105 | G7 | 7103 | C1 |
| 2101 | A5 | 2109 | A5 | 2117 | A6 | 2125 | B13 | 2134 | D1 | 2142 | G2 | 2150 | E1 | 3105 | D2 | 3113 | B3 | 3121 | G12 | 3129 | H2 | 3137 | B2 | 5100 | A4 | 7104 | H4 |
| 2102 | A5 | 2110 | A5 | 2118 | A6 | 2126 | B12 | 2135 | G13 | 2143 | H1 | 2151 | F1 | 3106 | F2 | 3114 | B2 | 3122 | H12 | 3130 | H12 | 3138 | B2 | 5101 | A12 | | |
| 2103 | A5 | 2111 | A5 | 2119 | A4 | 2127 | B12 | 2136 | F1 | 2144 | H1 | 2152 | G1 | 3107 | C3 | 3115 | E3 | 3123 | H12 | 3131 | D2 | 4100 | C15 | 5102 | B1 | | |
| 2104 | A5 | 2112 | A5 | 2120 | B15 | 2128 | B3 | 2137 | G4 | 2145 | H1 | 2153 | G1 | 3108 | F3 | 3116 | E3 | 3124 | H12 | 3132 | E2 | 4101 | H4 | 5103 | F13 | | |
| 2105 | A5 | 2113 | A5 | 2121 | B15 | 2129 | G13 | 2138 | G1 | 2146 | A4 | 2154 | A4 | 3109 | F3 | 3117 | D11 | 3125 | G14 | 3133 | E2 | 4102 | F6 | 5104 | B4 | | |



Digital Board: AV Decoder STI5508



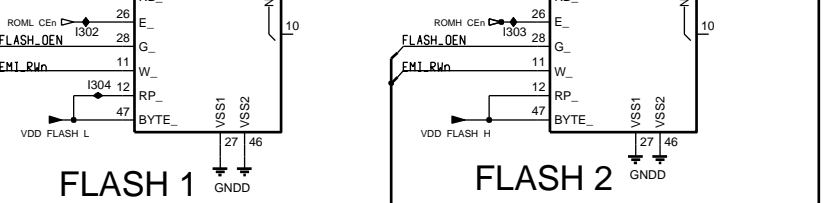
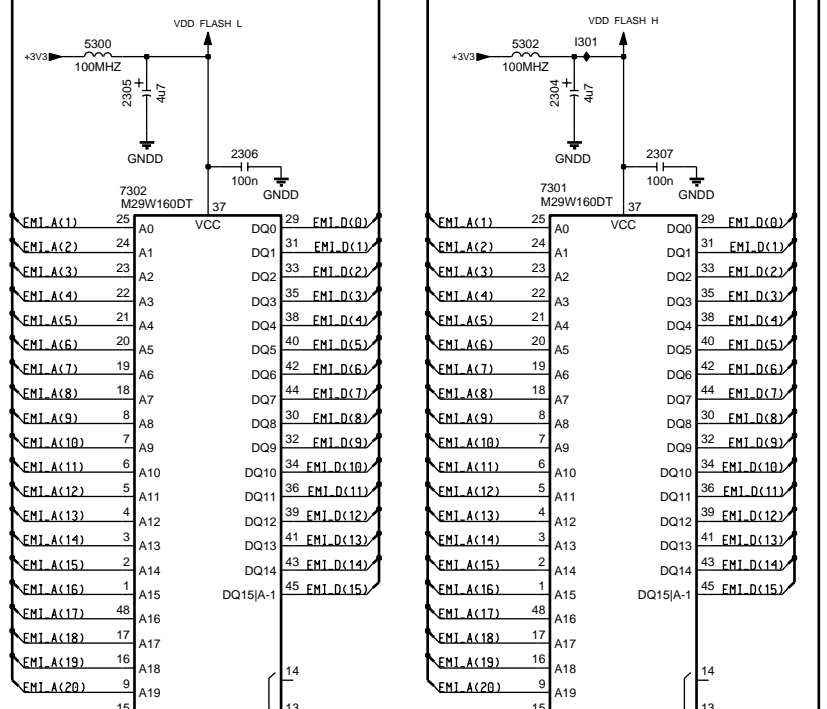
| | | | |
|--------|-----|--------|-----|
| 1200 | A11 | 5207 | A2 |
| 2200 | C5 | 5208 | H13 |
| 2201 | C11 | 5209 | A13 |
| 2202 | A3 | 5210 | A14 |
| 2203 | I2 | 5211 | A13 |
| 2204 | B4 | 5212 | A13 |
| 2205 | B13 | 7200 | C2 |
| 2206 | B13 | 7201 | A2 |
| 2207 | B5 | 7202-A | C13 |
| 2208 | B13 | 7202-B | I14 |
| 2209 | B12 | 7202-D | B14 |
| 2210 | B14 | 7203 | B14 |
| 2211 | H3 | 7204 | I9 |
| 2212 | H3 | F214 | C11 |
| 2213 | H3 | F247 | C10 |
| 2214 | H3 | F248 | C10 |
| 2215 | H4 | F249 | C11 |
| 2216 | H4 | F250 | C11 |
| 2217 | H4 | F264 | C6 |
| 2218 | I10 | F265 | A11 |
| 2219 | I9 | | |
| 2220 | H8 | | |
| 2221 | H9 | | |
| 2222 | H9 | | |
| 2223 | H9 | | |
| 2224 | H10 | | |
| 2225 | H10 | | |
| 2226 | H10 | | |
| 2227 | H10 | | |
| 2228 | B12 | | |
| 2229 | H13 | | |
| 2230 | B13 | | |
| 2231 | A10 | | |
| 3200 | C5 | | |
| 3201 | A4 | | |
| 3202 | C12 | | |
| 3203 | E13 | | |
| 3204 | E13 | | |
| 3205 | B4 | | |
| 3206 | B4 | | |
| 3207 | I13 | | |
| 3208 | F1 | | |
| 3209 | A8 | | |
| 3211 | C11 | | |
| 3212 | A5 | | |
| 3213 | C6 | | |
| 3214 | C6 | | |
| 3215 | B10 | | |
| 3216 | B8 | | |
| 3217 | C7 | | |
| 3218 | C7 | | |
| 3219 | B11 | | |
| 3220 | B10 | | |
| 3221 | B6 | | |
| 3222 | B6 | | |
| 3223 | C7 | | |
| 3224 | C12 | | |
| 3225 | C12 | | |
| 3226 | C8 | | |
| 3227 | E13 | | |
| 3228 | E13 | | |
| 3229 | H12 | | |
| 3230 | H12 | | |
| 3231 | I12 | | |
| 3232 | I12 | | |
| 3233 | B6 | | |
| 3234-A | F13 | | |
| 3234-B | F13 | | |
| 3234-C | F13 | | |
| 3234-D | F13 | | |
| 3235 | H8 | | |
| 3236-A | C10 | | |
| 3236-B | C10 | | |
| 3236-C | C10 | | |
| 3236-D | C10 | | |
| 3237-A | C10 | | |
| 3237-B | C10 | | |
| 3237-C | C10 | | |
| 3237-D | C10 | | |
| 3238 | B9 | | |
| 3239 | C9 | | |
| 3240 | B9 | | |
| 3241 | C9 | | |
| 3242 | B9 | | |
| 3243 | C9 | | |
| 3244 | B9 | | |
| 3245 | C9 | | |
| 5200 | H2 | | |
| 5201 | A13 | | |
| 5202 | A13 | | |
| 5203 | B13 | | |
| 5204 | B13 | | |
| 5205 | B14 | | |
| 5206 | I9 | | |

Digital Board: AV Decoder Memory

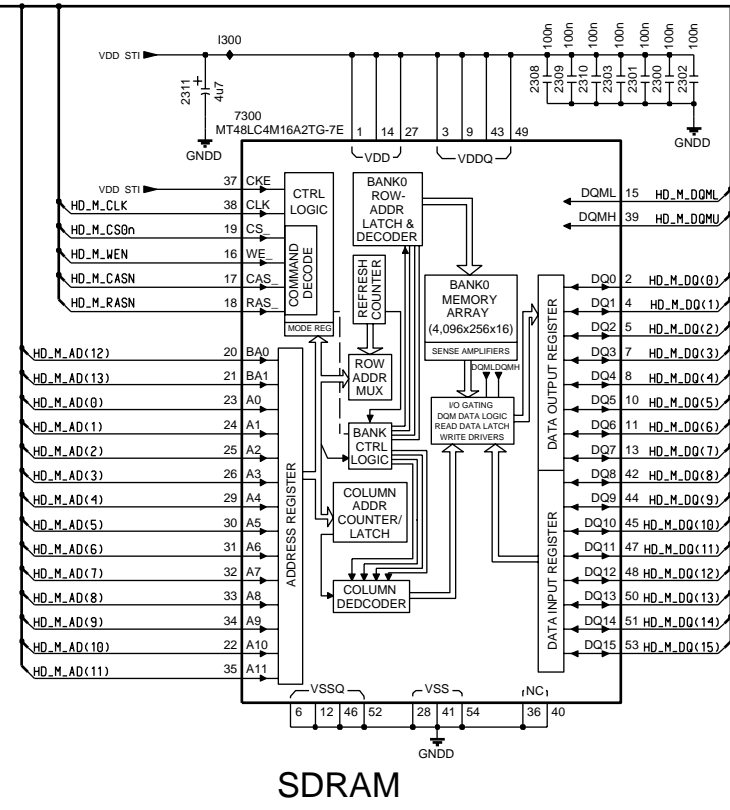
1 2 3 4 5 6 7 8 9 10 11 12 13 14

3 AV Decoder Memory

- 2** SDRAM Interface
- 1 2** SYSTEM DATA BUS
- 1 2** SYSTEM ADDRESS BUS



1 2 SYSTEM CONTROL
(EMI_RWn, FLASH_OEn, EMI_CE2n, EMI_CE3n)



SDRAM

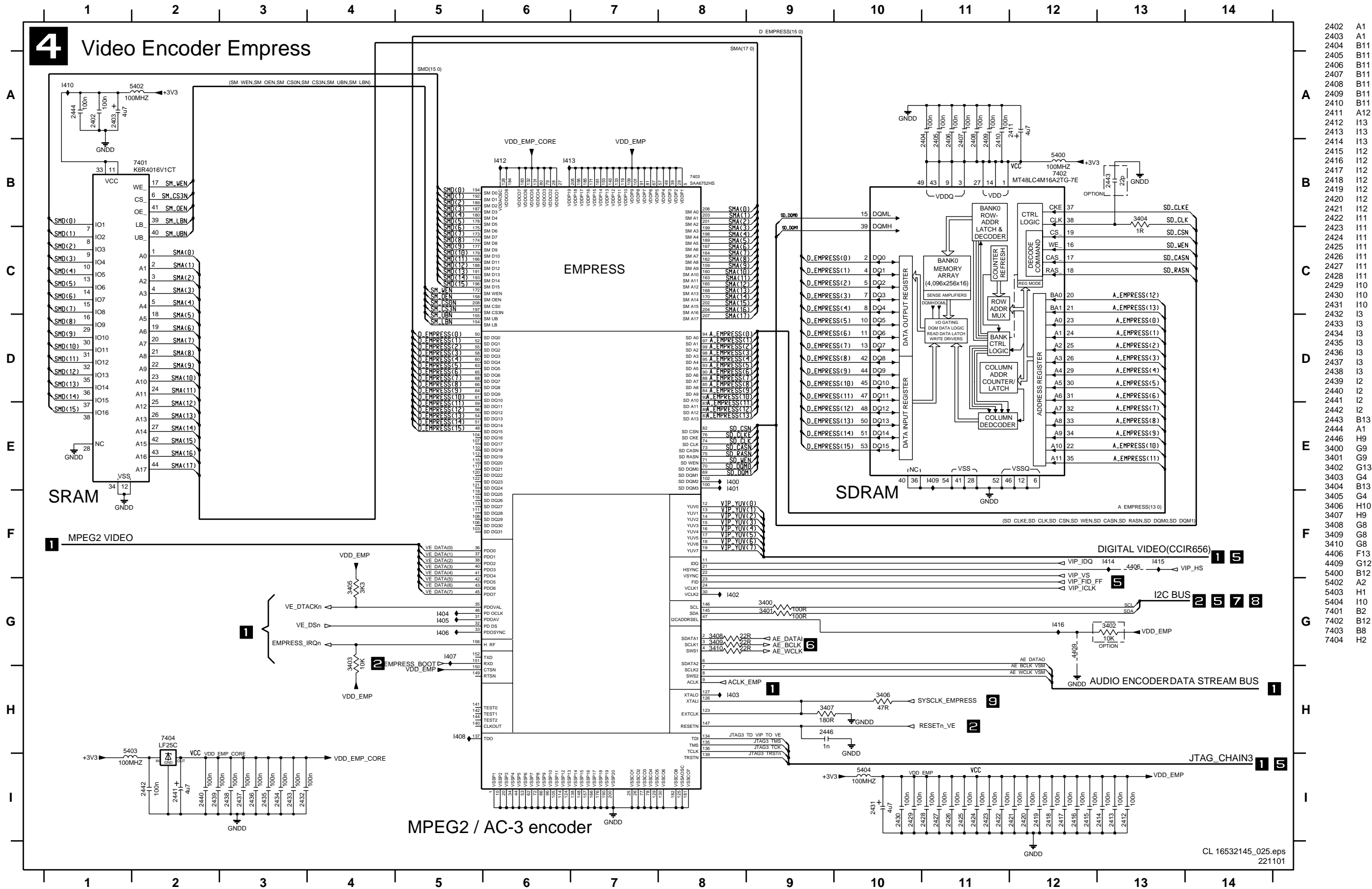
- 2300 A14
- 2301 A14
- 2302 A14
- 2303 A13
- 2304 B8
- 2305 B6
- 2306 B6
- 2307 B9
- 2308 A13
- 2309 A13
- 2310 A13
- 2311 A11
- 2312 H7
- 3300 H8
- 3301 I8
- 4300 H9
- 4301 I9
- 5300 B5
- 5302 B8
- 7300 A11
- 7301 B8
- 7302 B6
- 7303-A H6
- 7303-B H7
- 7303-C I6
- 7303-D I7

A B C D E F G H I

1 2 3 4 5 6 7 8 9 10 11 12 13 14

Digital Board: Video Encoder, Empress

4 Video Encoder Empress

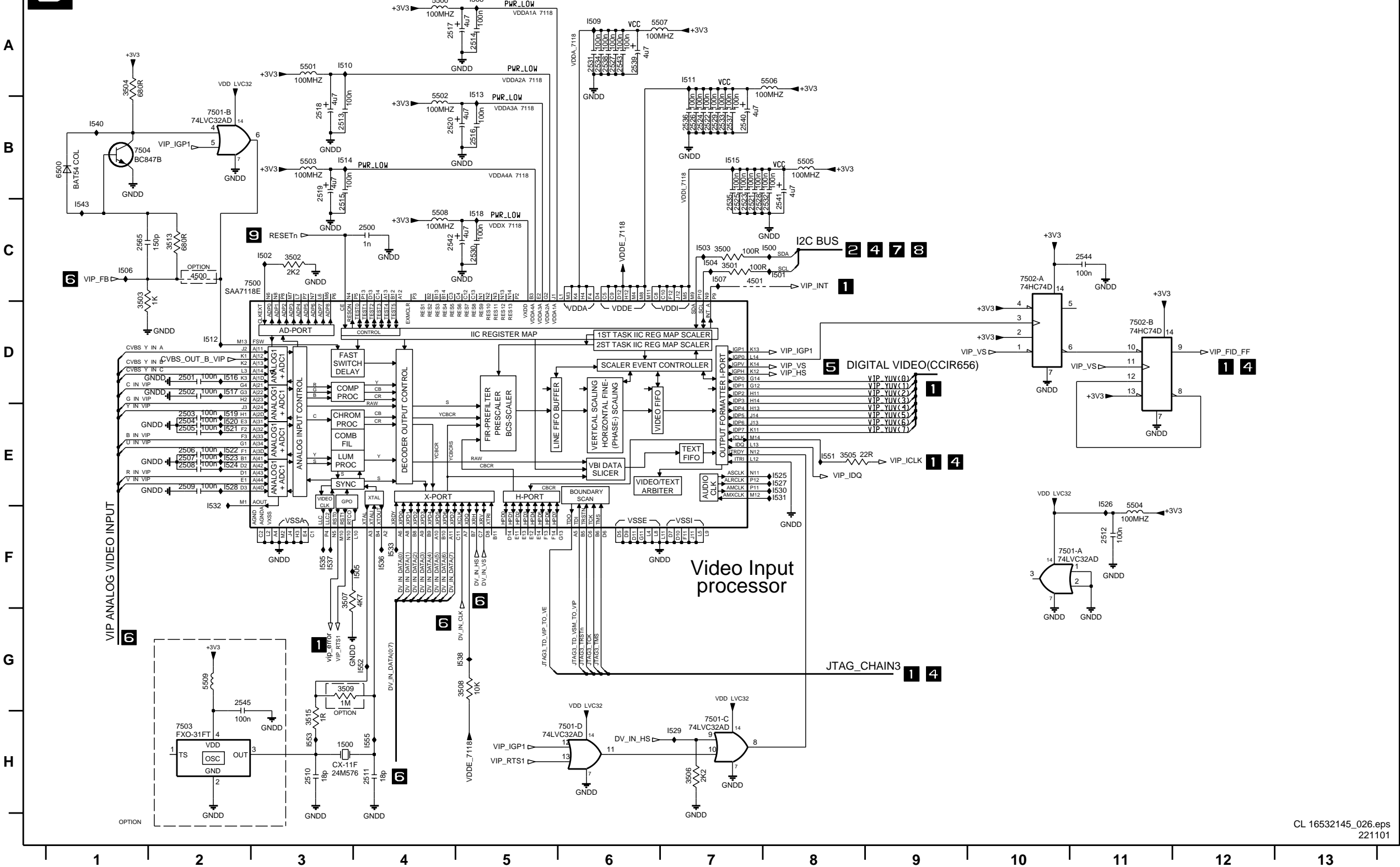


- 2402 A1
- 2403 A1
- 2404 B11
- 2405 B11
- 2406 B11
- 2407 B11
- 2408 B11
- 2409 B11
- 2410 B11
- 2411 A12
- 2412 I13
- 2413 I13
- 2414 I13
- 2415 I12
- 2416 I12
- 2417 I12
- 2418 I12
- 2419 I12
- 2420 I12
- 2421 I11
- 2422 I11
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- 2427 I11
- 2428 I10
- 2429 I10
- 2430 I10
- 2431 I10
- 2432 I3
- 2433 I3
- 2434 I3
- 2435 I3
- 2436 I3
- 2437 I3
- 2438 I3
- 2439 I2
- 2440 I2
- 2441 I2
- 2442 I2
- 2443 B13
- 2444 A1
- 2446 H9
- 3400 G9
- 3401 G9
- 3402 G13
- 3403 G4
- 3404 B13
- 3405 G4
- 3406 H10
- 3407 H9
- 3408 G8
- 3409 G8
- 3410 G8
- 4406 F13
- 4409 G12
- 5400 B12
- 5402 A2
- 5403 H1
- 5404 H10
- 7401 B2
- 7402 B12
- 7403 B8
- 7404 H2

Digital Board: VIP CVBS Y/C Video Input

5

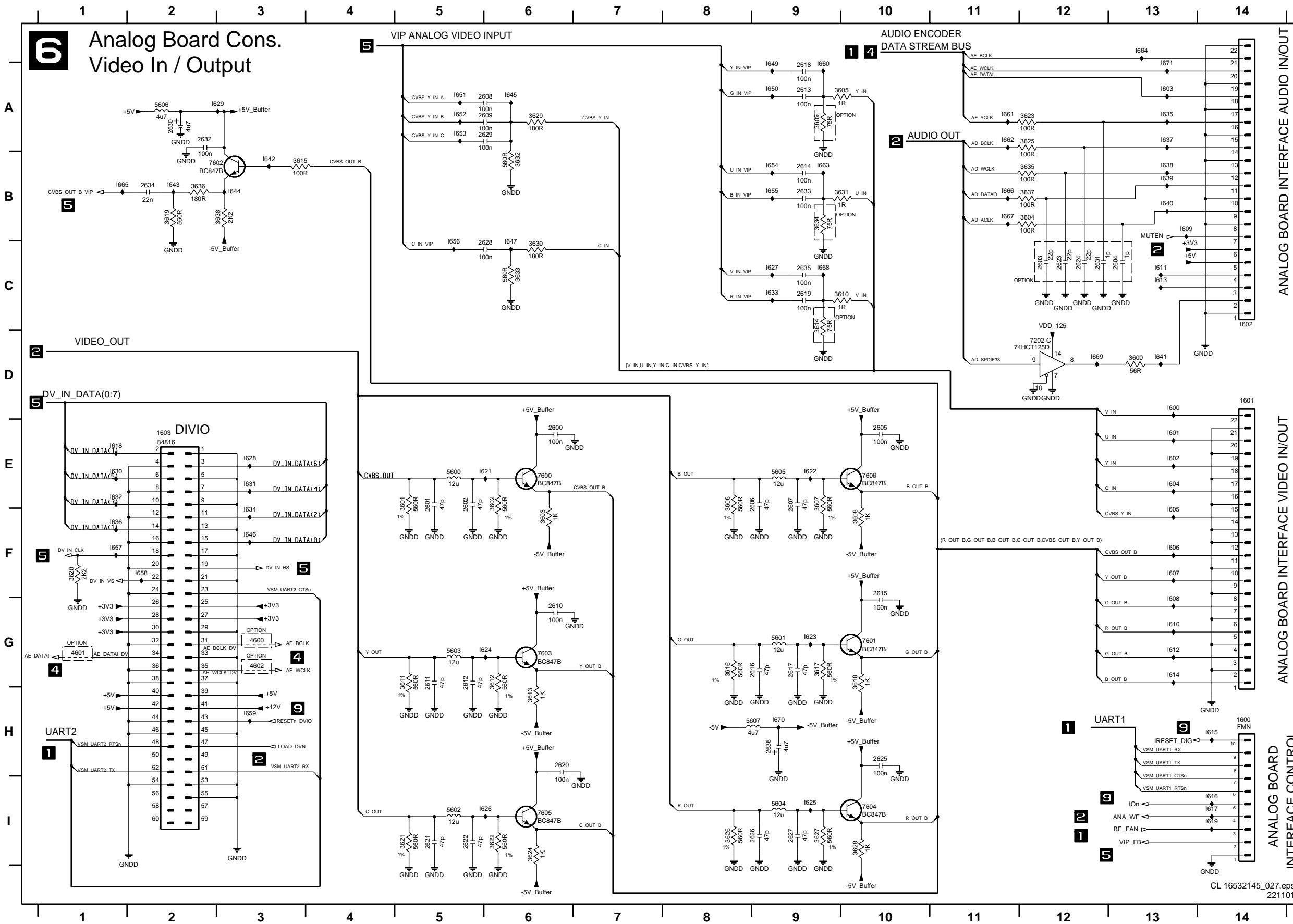
VIP CVBS Y/C Video Input



- 1500 H3
- 2500 C4
- 2501 D2
- 2502 D2
- 2503 E2
- 2504 E2
- 2505 E2
- 2506 E2
- 2507 E2
- 2508 E2
- 2509 E2
- 2510 H3
- 2511 H4
- 2512 F11
- 2513 B3
- 2514 A5
- 2515 C3
- 2516 B5
- 2517 A4
- 2518 B3
- 2519 B3
- 2520 B4
- 2521 C7
- 2522 B7
- 2523 C7
- 2524 B7
- 2525 C7
- 2526 B7
- 2527 A6
- 2528 C7
- 2529 B7
- 2530 C5
- 2531 A6
- 2532 C8
- 2533 B7
- 2534 A6
- 2535 C7
- 2536 B7
- 2537 B7
- 2538 A6
- 2539 A6
- 2540 B7
- 2541 B8
- 2542 C4
- 2543 A6
- 2544 C11
- 2545 G2
- 2546 C1
- 3500 C7
- 3501 C7
- 3502 C3
- 3503 C1
- 3504 A1
- 3505 E8
- 3506 H7
- 3507 F3
- 3508 G5
- 3509 G3
- 3513 C2
- 3515 H3
- 4500 C2
- 4501 C7
- 5500 A4
- 5501 A3
- 5502 A4
- 5503 B3
- 5504 E11
- 5505 B8
- 5506 A8
- 5507 A6
- 5508 C4
- 5509 G2
- 6500 B1
- 7500 C3
- 7501-A F11
- 7501-B B2
- 7501-C H7
- 7501-D H6
- 7502-A C10
- 7502-B D11
- 7503 H2
- 7504 B1

Digital Board: Analog Board Cons. Video In / Output

6 Analog Board Cons. Video In / Output



ANALOG BOARD INTERFACE AUDIO IN/OUT

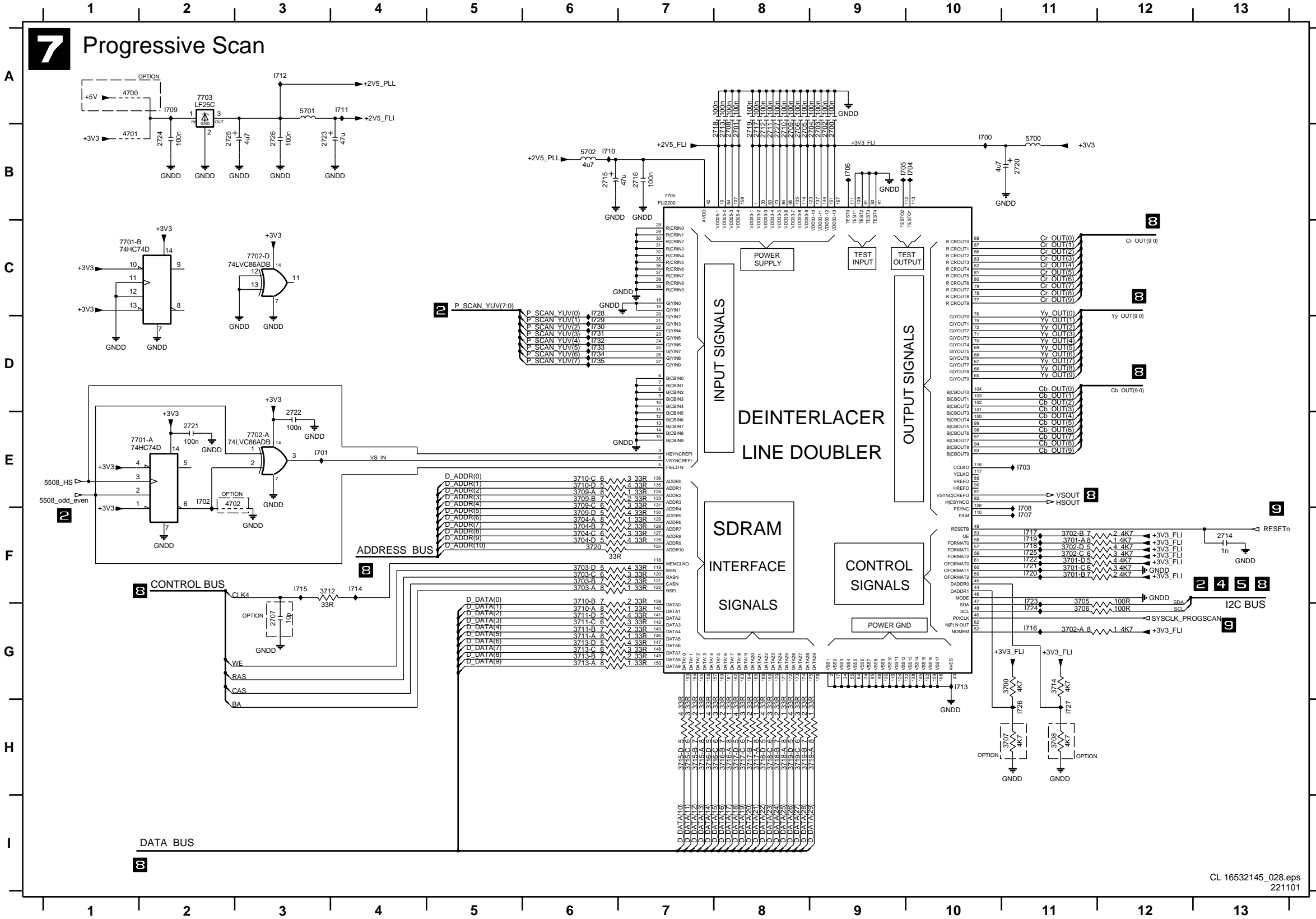
ANALOG BOARD INTERFACE VIDEO IN/OUT

ANALOG BOARD INTERFACE CONTROL

| | | | |
|------|-----|--------|-----|
| 1600 | H14 | 7202-C | D12 |
| 1601 | D14 | 7600 | E6 |
| 1602 | C14 | 7601 | G10 |
| 1603 | E2 | 7602 | B3 |
| 2600 | E6 | 7603 | G6 |
| 2601 | E5 | 7604 | I10 |
| 2602 | E5 | 7605 | I6 |
| 2603 | C12 | 7606 | E10 |
| 2604 | C13 | | |
| 2605 | E10 | | |
| 2606 | E9 | | |
| 2607 | E9 | | |
| 2608 | A6 | | |
| 2609 | A6 | | |
| 2610 | G6 | | |
| 2611 | G5 | | |
| 2612 | G5 | | |
| 2613 | A9 | | |
| 2614 | B9 | | |
| 2615 | F10 | | |
| 2616 | G9 | | |
| 2617 | G9 | | |
| 2618 | A9 | | |
| 2619 | C9 | | |
| 2620 | H6 | | |
| 2621 | I5 | | |
| 2622 | I5 | | |
| 2623 | C12 | | |
| 2624 | C12 | | |
| 2625 | H10 | | |
| 2626 | I9 | | |
| 2627 | I9 | | |
| 2628 | C6 | | |
| 2629 | A6 | | |
| 2630 | A2 | | |
| 2631 | C12 | | |
| 2632 | A2 | | |
| 2633 | B9 | | |
| 2634 | B2 | | |
| 2635 | C9 | | |
| 2636 | H9 | | |
| 3600 | D13 | | |
| 3601 | E5 | | |
| 3602 | E6 | | |
| 3603 | F6 | | |
| 3604 | B12 | | |
| 3605 | A10 | | |
| 3606 | E8 | | |
| 3607 | E9 | | |
| 3608 | F10 | | |
| 3609 | A9 | | |
| 3610 | C10 | | |
| 3611 | G5 | | |
| 3612 | G6 | | |
| 3613 | H6 | | |
| 3614 | C9 | | |
| 3615 | B3 | | |
| 3616 | G8 | | |
| 3617 | G9 | | |
| 3618 | G10 | | |
| 3619 | B2 | | |
| 3620 | F1 | | |
| 3621 | I5 | | |
| 3622 | I6 | | |
| 3623 | A12 | | |
| 3624 | I6 | | |
| 3625 | A12 | | |
| 3626 | I8 | | |
| 3627 | I9 | | |
| 3628 | I10 | | |
| 3629 | A6 | | |
| 3630 | C6 | | |
| 3631 | B10 | | |
| 3632 | B6 | | |
| 3633 | C6 | | |
| 3634 | B9 | | |
| 3635 | B12 | | |
| 3636 | B2 | | |
| 3637 | B12 | | |
| 3638 | B3 | | |
| 4600 | G3 | | |
| 4601 | G1 | | |
| 4602 | G3 | | |
| 5600 | E5 | | |
| 5601 | G9 | | |
| 5602 | I5 | | |
| 5603 | G5 | | |
| 5604 | I9 | | |
| 5605 | E9 | | |
| 5606 | A2 | | |
| 5607 | H9 | | |

Digital Board: Progressive Scan

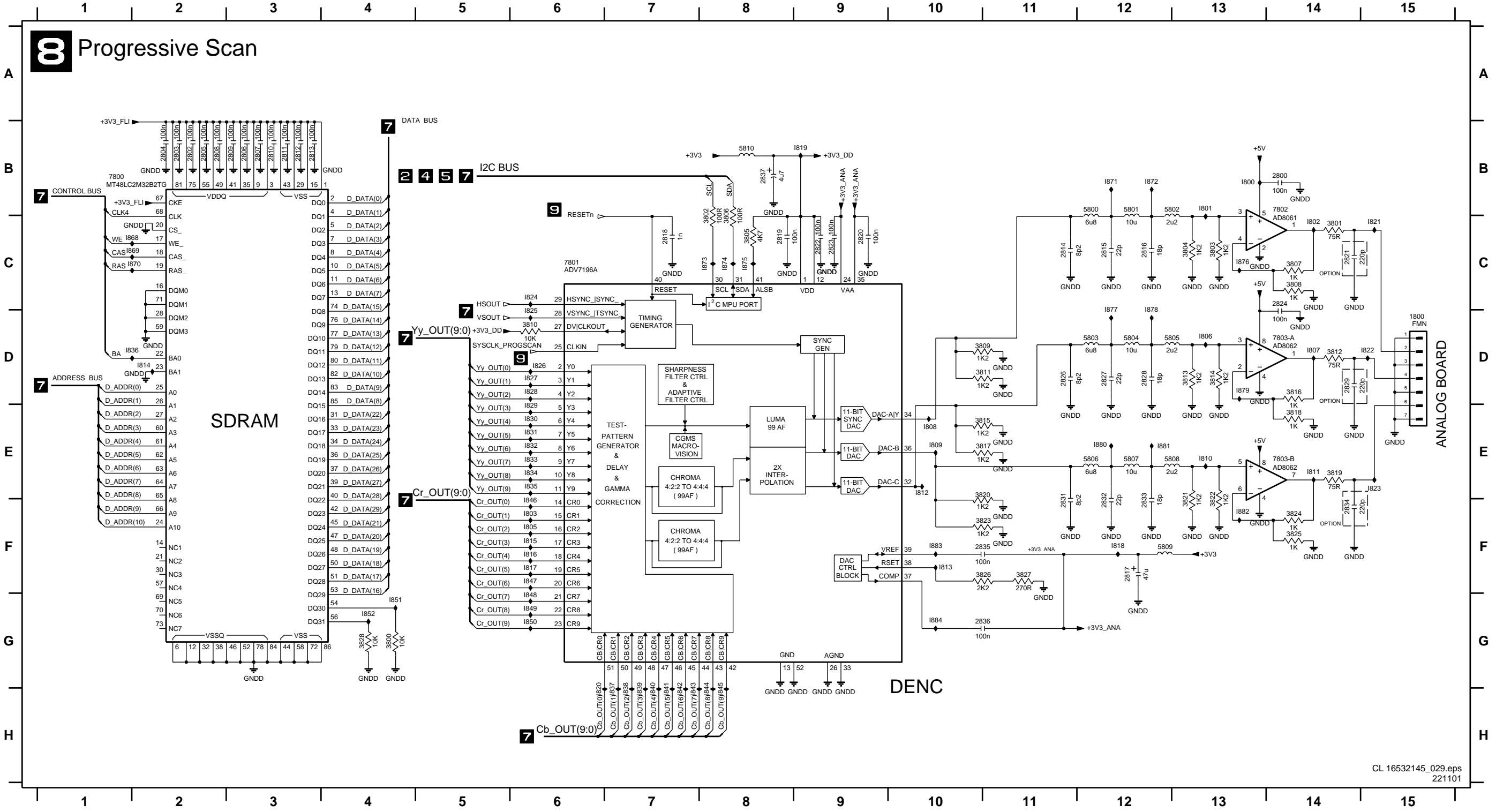
7 Progressive Scan



- 2700 B9 3719-A H9
- 2701 B8 3719-B H8
- 2702 B9 3719-C H8
- 2703 B9 3719-D H8
- 2704 B9 3720 F6
- 2705 B8 4700 A1
- 2706 B8 4701 B1
- 2707 G3 4702 E2
- 2708 B8 5700 B11
- 2709 B8 5701 A3
- 2710 B8 5702 B6
- 2711 B8 7700 B7
- 2712 B8 7701-A E1
- 2713 B8 7701-B C1
- 2714 F13 7702-A E3
- 2715 B6 7702-D C3
- 2716 B7 7703 A2
- 2717 B8
- 2718 B8
- 2719 B8
- 2720 B11
- 2721 E2
- 2722 E3
- 2723 B3
- 2724 B2
- 2725 B2
- 2726 B3
- 2727 B8
- 3700 G11
- 3701-A F11
- 3701-B F11
- 3701-C F11
- 3701-D F11
- 3702-A G11
- 3702-B F11
- 3702-C F11
- 3702-D F11
- 3703-A F6
- 3703-B F6
- 3703-C F6
- 3703-D F6
- 3704-A F6
- 3704-B F6
- 3704-C F6
- 3704-D F6
- 3705 G11
- 3706 G11
- 3707 H11
- 3708 H11
- 3709-A E6
- 3709-B E6
- 3709-C F6
- 3709-D F6
- 3710-A G6
- 3710-B G6
- 3710-C E6
- 3710-D E6
- 3711-A G6
- 3711-B G6
- 3711-C G6
- 3711-D G6
- 3712 F3
- 3713-A G6
- 3713-B G6
- 3713-C G6
- 3713-D G6
- 3714 G11
- 3715-A H7
- 3715-B H7
- 3715-C H7
- 3715-D H7
- 3716-A H8
- 3716-B H8
- 3716-C H8
- 3716-D H7
- 3717-A H8
- 3717-B H8
- 3717-C H8
- 3717-D H8
- 3718-A H8
- 3718-B H8
- 3718-C H8
- 3718-D H8

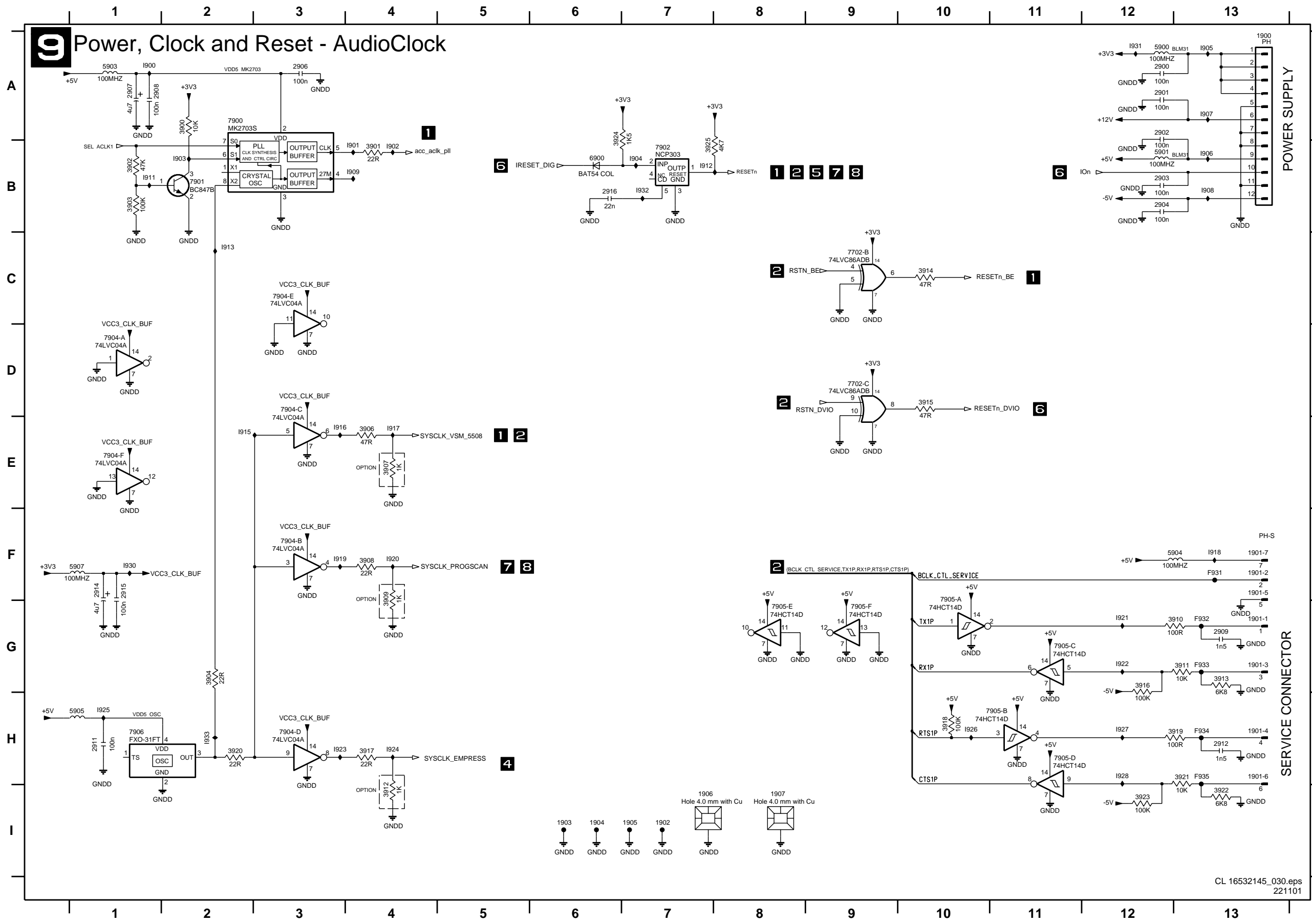
Digital Board: Progressive Scan

| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|-----|------|----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|--------|-----|
| 1800 | D15 | 2806 | B3 | 2812 | B3 | 2818 | C7 | 2824 | C14 | 2832 | E12 | 3800 | G4 | 3806 | B8 | 3812 | D14 | 3818 | E14 | 3824 | F14 | 5801 | B12 | 5807 | E12 | 7802 | B14 |
| 2800 | B14 | 2807 | B3 | 2813 | B3 | 2819 | C8 | 2826 | D11 | 2833 | E12 | 3801 | C14 | 3807 | C14 | 3813 | D13 | 3819 | E14 | 3825 | F14 | 5802 | B12 | 5808 | E12 | 7803-A | D14 |
| 2802 | B2 | 2808 | B2 | 2814 | C11 | 2820 | C9 | 2827 | D12 | 2834 | F14 | 3802 | B8 | 3808 | C14 | 3814 | D13 | 3820 | E10 | 3826 | F11 | 5803 | D12 | 5809 | F12 | 7803-B | E14 |
| 2803 | B2 | 2809 | B3 | 2815 | C12 | 2821 | C14 | 2828 | D12 | 2835 | F10 | 3803 | C13 | 3809 | D10 | 3815 | E10 | 3821 | E13 | 3827 | F11 | 5804 | D12 | 5810 | B8 | | |
| 2804 | B2 | 2810 | B3 | 2816 | C12 | 2822 | C9 | 2829 | D14 | 2836 | G10 | 3804 | C13 | 3810 | D6 | 3816 | D14 | 3822 | E13 | 3828 | G4 | 5805 | D12 | 7800 | B1 | | |
| 2805 | B2 | 2811 | B3 | 2817 | F12 | 2823 | C9 | 2831 | E11 | 2837 | B8 | 3805 | C8 | 3811 | D11 | 3817 | E11 | 3823 | F11 | 5800 | B12 | 5806 | E12 | 7801 | C6 | | |



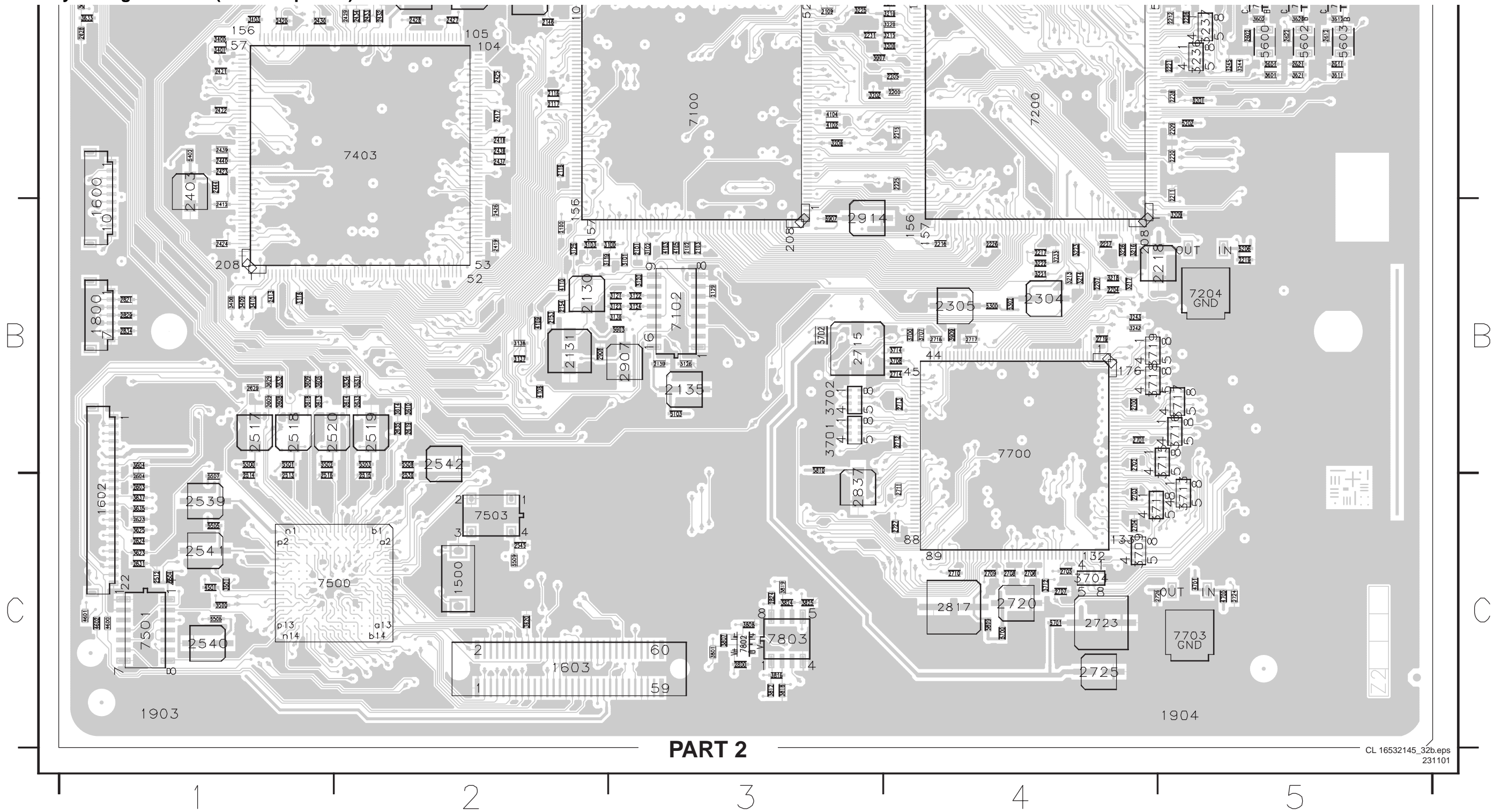
Digital Board: Power, Clock, and Reset Audio Clock

9 Power, Clock and Reset - AudioClock

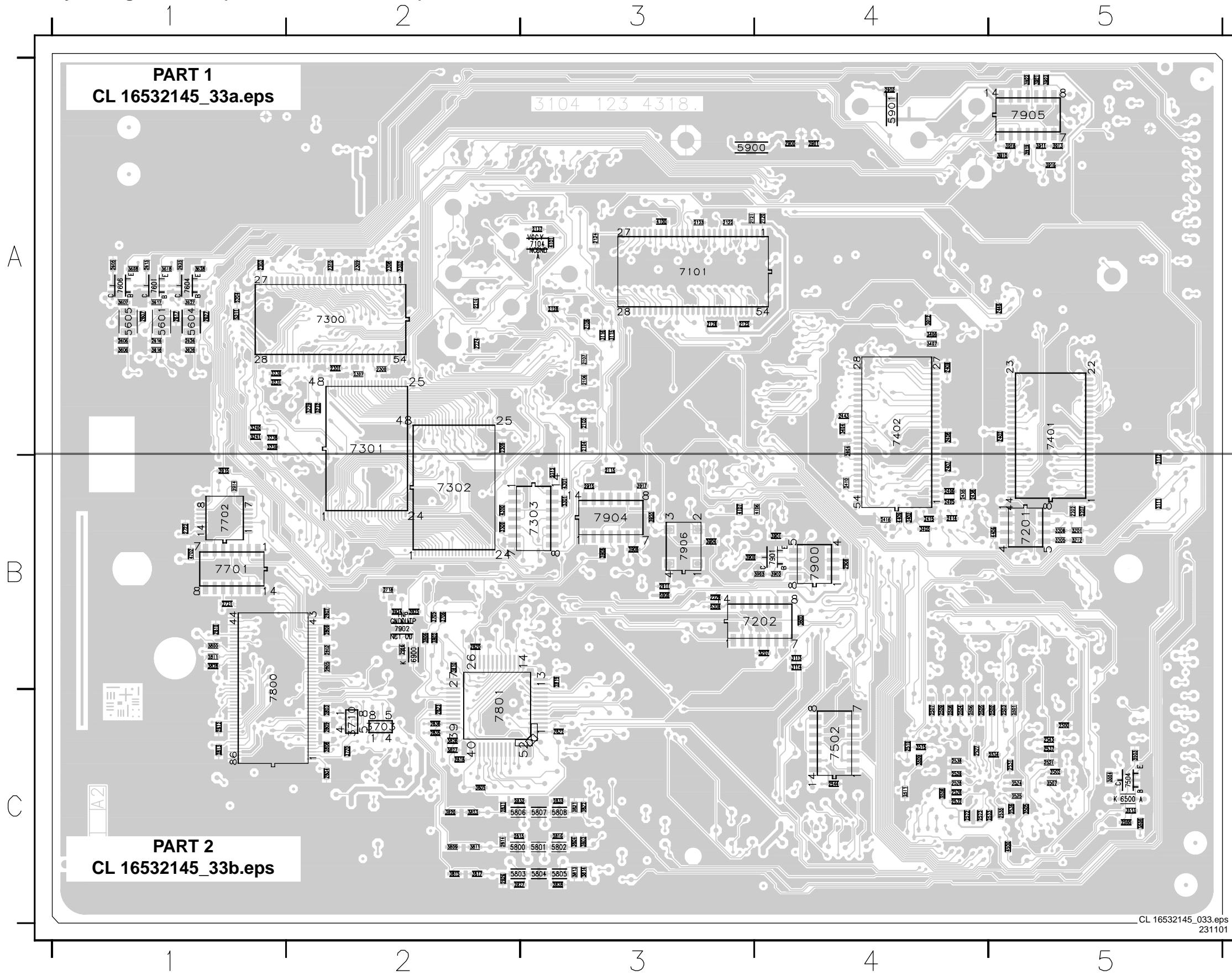


| | |
|--------|-----|
| 1900 | A13 |
| 1901-1 | G13 |
| 1901-2 | F13 |
| 1901-3 | G13 |
| 1901-4 | H13 |
| 1901-5 | F13 |
| 1901-6 | H13 |
| 1901-7 | F13 |
| 1902 | I7 |
| 1903 | I6 |
| 1904 | I6 |
| 1905 | I7 |
| 1906 | I7 |
| 1907 | I8 |
| 1908 | A12 |
| 1909 | A12 |
| 1910 | A12 |
| 1911 | B12 |
| 1912 | B12 |
| 1913 | A3 |
| 1914 | A1 |
| 1915 | A1 |
| 1916 | G13 |
| 1917 | H1 |
| 1918 | H13 |
| 1919 | F1 |
| 1920 | F1 |
| 1921 | B6 |
| 1922 | A2 |
| 1923 | B4 |
| 1924 | B1 |
| 1925 | B1 |
| 1926 | G2 |
| 1927 | E4 |
| 1928 | E4 |
| 1929 | F4 |
| 1930 | F4 |
| 1931 | G13 |
| 1932 | G13 |
| 1933 | C10 |
| 1934 | D10 |
| 1935 | G12 |
| 1936 | H4 |
| 1937 | H10 |
| 1938 | H13 |
| 1939 | H2 |
| 1940 | H13 |
| 1941 | I13 |
| 1942 | I12 |
| 1943 | A6 |
| 1944 | B7 |
| 1945 | A12 |
| 1946 | B12 |
| 1947 | A1 |
| 1948 | F13 |
| 1949 | H1 |
| 1950 | F1 |
| 1951 | B6 |
| 1952 | C9 |
| 1953 | D9 |
| 1954 | A2 |
| 1955 | B2 |
| 1956 | B7 |
| 1957 | D1 |
| 1958 | F3 |
| 1959 | D3 |
| 1960 | H3 |
| 1961 | E1 |
| 1962 | G10 |
| 1963 | H10 |
| 1964 | G11 |
| 1965 | H11 |
| 1966 | G8 |
| 1967 | G9 |
| 1968 | H1 |
| 1969 | F13 |
| 1970 | G13 |
| 1971 | G13 |
| 1972 | H13 |
| 1973 | H13 |

Layout Digital Board (Part 2 Top View)



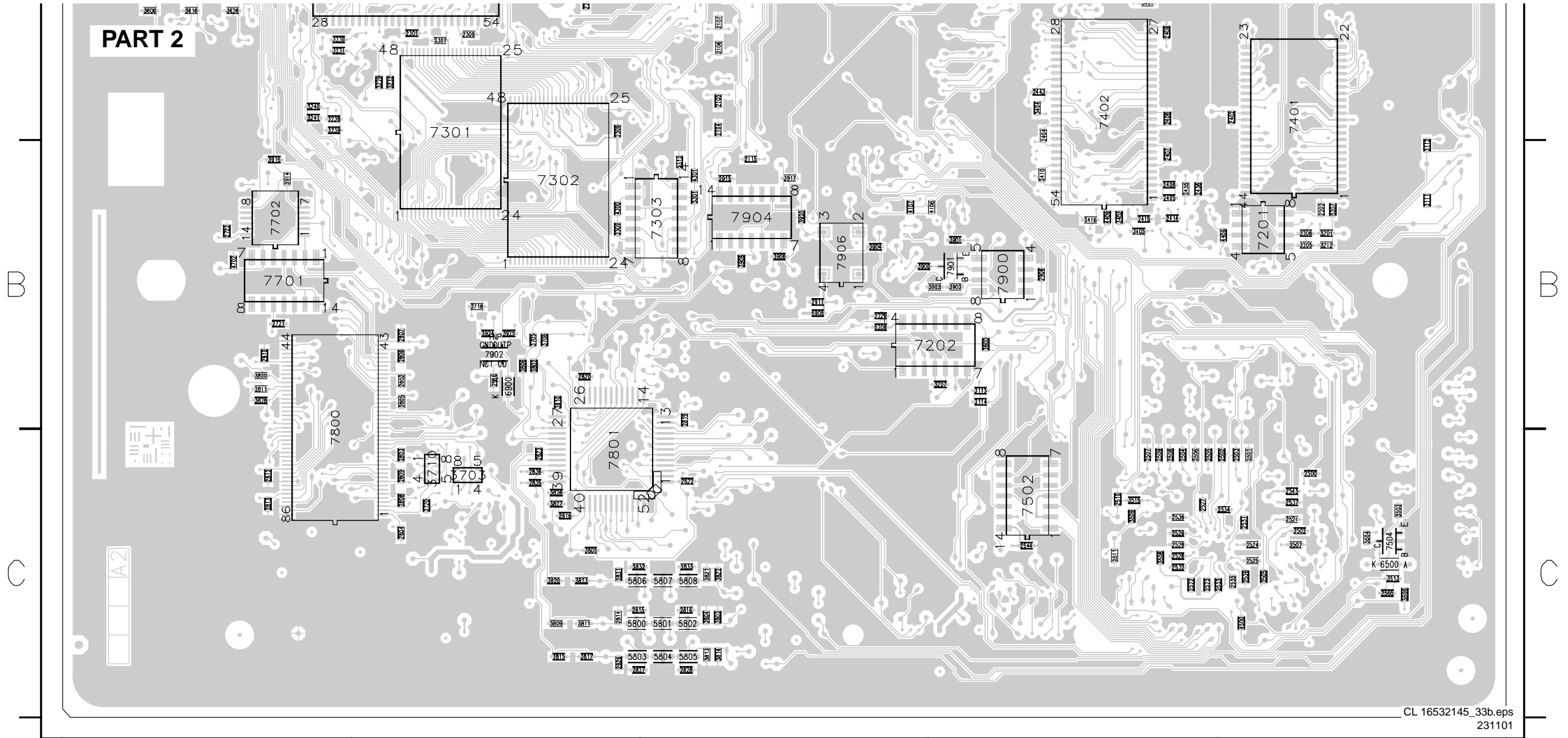
Layout Digital Board (Overview Bottom View)



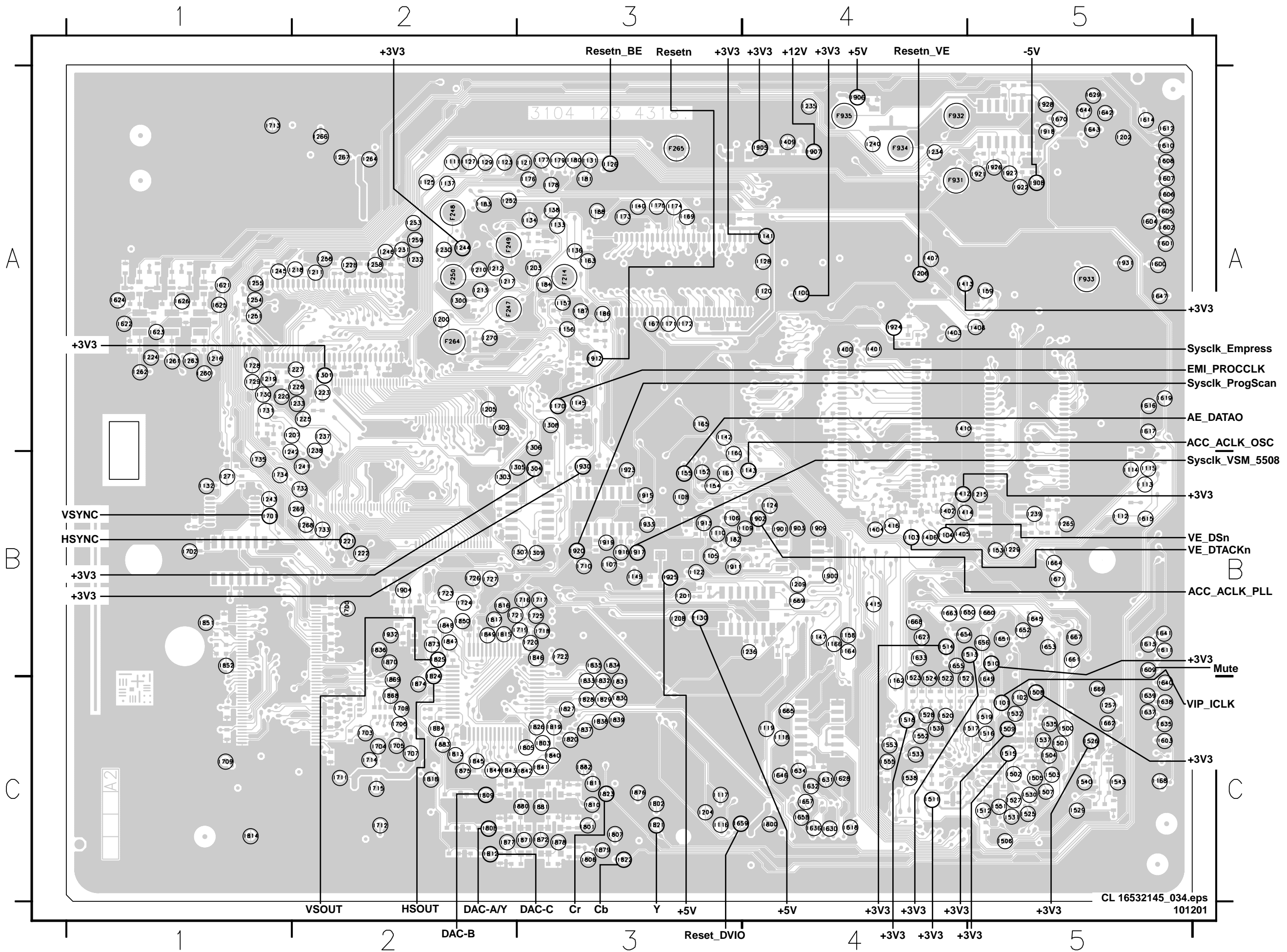
| | | | | | | | |
|------|----|------|----|------|----|------|----|
| 2104 | A3 | 2802 | B2 | 3803 | C3 | 7702 | B1 |
| 2105 | A3 | 2803 | C2 | 3804 | C3 | 7800 | B1 |
| 2106 | A3 | 2804 | C2 | 3805 | C2 | 7801 | C2 |
| 2107 | A3 | 2805 | B2 | 3806 | B2 | 7900 | B4 |
| 2108 | A3 | 2806 | B2 | 3809 | C2 | 7901 | B4 |
| 2115 | B3 | 2807 | B2 | 3810 | B2 | 7902 | B2 |
| 2120 | A4 | 2808 | C2 | 3811 | C2 | 7904 | B3 |
| 2121 | A3 | 2809 | C2 | 3813 | C3 | 7905 | A5 |
| 2122 | A3 | 2810 | B1 | 3814 | C3 | 7906 | B3 |
| 2123 | A3 | 2811 | B1 | 3815 | C2 | | |
| 2124 | A3 | 2812 | C1 | 3817 | C2 | | |
| 2125 | A3 | 2813 | C1 | 3820 | C2 | | |
| 2126 | A3 | 2814 | C2 | 3821 | C3 | | |
| 2128 | A3 | 2815 | C2 | 3822 | C3 | | |
| 2137 | A3 | 2816 | C3 | 3823 | C2 | | |
| 2202 | B5 | 2818 | C2 | 3826 | C2 | | |
| 2214 | A2 | 2819 | B3 | 3827 | C2 | | |
| 2224 | A2 | 2820 | B2 | 3828 | B1 | | |
| 2229 | B3 | 2822 | C3 | 3900 | B3 | | |
| 2300 | A2 | 2823 | C2 | 3901 | B4 | | |
| 2301 | A2 | 2826 | C2 | 3902 | B4 | | |
| 2302 | A2 | 2827 | C2 | 3903 | B4 | | |
| 2303 | A1 | 2828 | C3 | 3904 | B3 | | |
| 2306 | A2 | 2831 | C2 | 3906 | B3 | | |
| 2307 | A2 | 2832 | C2 | 3908 | B3 | | |
| 2308 | A2 | 2833 | C3 | 3910 | A5 | | |
| 2309 | A2 | 2835 | C2 | 3911 | A5 | | |
| 2310 | A2 | 2836 | C2 | 3912 | A4 | | |
| 2312 | B3 | 2900 | A4 | 3913 | A5 | | |
| 2402 | A5 | 2901 | A4 | 3914 | B1 | | |
| 2404 | A4 | 2902 | A4 | 3915 | B1 | | |
| 2405 | B4 | 2906 | B4 | 3916 | A5 | | |
| 2406 | B4 | 2911 | B3 | 3917 | B3 | | |
| 2407 | B4 | 2915 | B3 | 3918 | A5 | | |
| 2408 | A4 | 2916 | B2 | 3919 | A5 | | |
| 2409 | A4 | 3111 | B5 | 3920 | B3 | | |
| 2410 | B4 | 3112 | B5 | 3921 | A5 | | |
| 2414 | B4 | 3113 | B4 | 3922 | A5 | | |
| 2415 | B4 | 3114 | B4 | 3923 | A5 | | |
| 2416 | B4 | 3115 | A3 | 3924 | B2 | | |
| 2435 | B4 | 3116 | A3 | 3925 | B2 | | |
| 2436 | B4 | 3201 | B5 | 4100 | A3 | | |
| 2443 | A4 | 3205 | B5 | 4101 | A3 | | |
| 2446 | A5 | 3206 | B5 | 4106 | B4 | | |
| 2500 | C5 | 3207 | B4 | 4107 | B3 | | |
| 2501 | C5 | 3212 | B5 | 4300 | B2 | | |
| 2502 | C5 | 3229 | A2 | 4301 | B3 | | |
| 2503 | C5 | 3230 | A1 | 4406 | B5 | | |
| 2504 | C4 | 3231 | A1 | 4409 | B4 | | |
| 2505 | C4 | 3232 | A2 | 4500 | C5 | | |
| 2506 | C4 | 3238 | A1 | 4702 | B1 | | |
| 2507 | C4 | 3239 | A1 | 5204 | A1 | | |
| 2508 | C4 | 3240 | A1 | 5207 | B5 | | |
| 2509 | C4 | 3241 | A1 | 5208 | B3 | | |
| 2510 | C4 | 3300 | B2 | 5211 | A1 | | |
| 2511 | C4 | 3301 | B3 | 5601 | A1 | | |
| 2521 | C5 | 3402 | B4 | 5604 | A1 | | |
| 2522 | C4 | 3404 | A4 | 5605 | A1 | | |
| 2523 | C4 | 3405 | B4 | 5800 | C2 | | |
| 2524 | C5 | 3406 | A4 | 5801 | C3 | | |
| 2525 | C5 | 3407 | A4 | 5802 | C3 | | |
| 2526 | C4 | 3502 | C5 | 5803 | C2 | | |
| 2527 | C4 | 3503 | C5 | 5804 | C3 | | |
| 2528 | C4 | 3504 | C5 | 5805 | C3 | | |
| 2529 | C4 | 3505 | C5 | 5806 | C2 | | |
| 2531 | C5 | 3506 | C5 | 5807 | C3 | | |
| 2532 | C4 | 3507 | C5 | 5808 | C3 | | |
| 2533 | C5 | 3508 | C4 | 5900 | A3 | | |
| 2534 | C5 | 3509 | C4 | 5901 | A4 | | |
| 2535 | C5 | 3513 | C5 | 5905 | B3 | | |
| 2536 | C5 | 3515 | C4 | 6500 | C5 | | |
| 2537 | C5 | 3600 | B4 | 6900 | B2 | | |
| 2538 | C4 | 3606 | A1 | 7101 | A3 | | |
| 2543 | C5 | 3607 | A1 | 7104 | A3 | | |
| 2544 | C4 | 3608 | A1 | 7201 | B5 | | |
| 2565 | C5 | 3616 | A1 | 7202 | B4 | | |
| 2605 | A1 | 3617 | A1 | 7300 | A2 | | |
| 2606 | A1 | 3618 | A1 | 7301 | A2 | | |
| 2607 | A1 | 3626 | A1 | 7302 | B2 | | |
| 2615 | A1 | 3627 | A1 | 7303 | B3 | | |
| 2616 | A1 | 3628 | A1 | 7401 | A5 | | |
| 2617 | A1 | 3703 | C2 | 7402 | A4 | | |
| 2625 | A1 | 3705 | B2 | 7502 | C4 | | |
| 2626 | A1 | 3706 | B2 | 7504 | C5 | | |
| 2627 | A1 | 3710 | C2 | 7601 | A1 | | |
| 2718 | B2 | 3720 | C2 | 7604 | A1 | | |
| 2721 | B1 | 3800 | B1 | 7606 | A1 | | |
| 2722 | B1 | 3802 | B2 | 7701 | B1 | | |

CL 16532145_033.eps
231101

Layout Digital Board (Part 2 Bottom View)



Layout Digital Board (Testlands Bottom View)



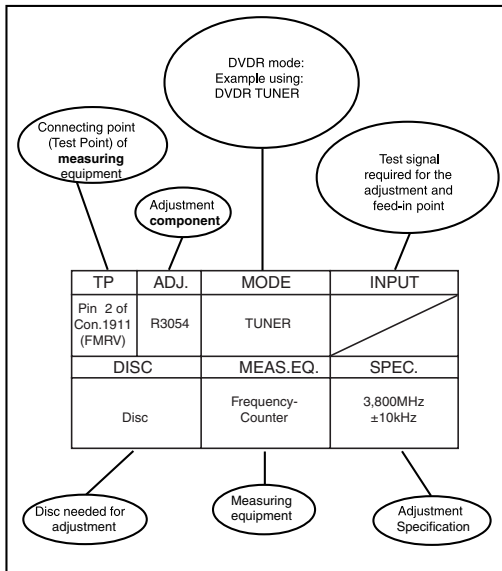
8. Alignments

8.1 Alignment Instructions Analogue Board

Test equipment:

1. Dual-trace oscilloscope
Voltage range : 0.001 ~ 50 V/div
Frequency : DC ~ 50 MHz
Probe : 10:1, 1:1
2. DVM (Digital voltmeter)
3. Frequency counter
4. Sinus generator
Sinus : 0 ~ 50 MHz
5. Test pattern generator

How to read the adjustment procedures:



Front End (FV)

Service tasks after replacement of IC 7710, coil L5710 and L5711:

1 AFC Adjustment:

Purpose: Correct adjustment of demodulator AFC - circuit

Symptom, if incorrectly set:

Bad or disturbed TV channel reception.

PAL - AFC adjustment [5711]:

| TP | ADJ. | MODE | INPUT |
|-----------------------------|-------|----------------------------------|--|
| IC 7710 Pin 17 (F708) | L5711 | TUNER | 38,9MHz 500mV _{pp} at Tuner 1705, Pin 11 (F710, IF-out) |
| DISC | | MEAS.EQ. | SPEC. |
| | | DC Voltmeter Frequ. Generator | 2,5V ±0,1V |

Storage in NVRAM via command mode interface of DSW:

After adjustment, the AFC reference value has to be stored in the NVRAM.

This reference value is $256 * \text{measured voltage} / U_{cc}$. U_{cc} is 5.0V.

Store the reference value via command 732, followed by the ref. value.

Example: DD:> 732 128

2 HF - AGC adjustment [3724]:

Service tasks after replacement of IC 7710:

Purpose: Set amplifier control.

Symptom, if incorrectly set:

Picture jitter if input level is too low and picture distortion if input level is too high.

| TP | ADJ. | MODE | INPUT |
|--|-------|--|--|
| Tuner 1705 Pin 11 (F710, IF-out) | R3707 | Set tuned to channel 25 503.25 MHz | 5mV(74dB _μ V) on aerial input PAL white picture, audio IF on, no modulation |
| DISC | | MEAS.EQ. | SPEC. |
| | | Oscilloscope Video Pattern Generator | 500mV _{pp} +/-0.5dB (use a 10:1 probe) |

3 Attenuating the 40.4 MHz [5710]: (SECAM only)

Service tasks after replacement of coil 5710:

Purpose: To attenuate the band I carrier rests.

Symptom, if incorrectly set:

Bad picture quality when the filter attenuates the picture carrier (38.9MHz).

| TP | ADJ. | MODE | INPUT |
|-----------------------------|-------|--|---|
| OFW 1701 Pin 1 (F709) | L5710 | TUNER | 40.4 MHz, 200mV _{rms} at Tuner 1705, Pin 11 (F710, IF-out) |
| DISC | | MEAS.EQ. | SPEC. |
| | | Oscilloscope, Sinus Generator, Counter | adjust minimum amplitude |

If the adjustment is correct the signal at pin 1 of OFW [1701] must be smaller than the input signal amplitude by at least 6 dB.

Figure 8-1

8.2 Reprogramming Procedure of NVM on the Microprocessor Sub PCB

The NVM, item 7808, on the Microprocessor Sub board contains the following factory settings:

1. Clock correction factor
2. AFC reference value
3. Slash version

The settings 1,2 and 3 are stored in the NVM during the production of the analogue board.

The slash version is stored at the end of the production line of the set.

In case of failure, the NVM must be replaced by an empty device. By way of commands via the Diagnostic Software or via ComPair, the factory settings must be restored in the NVM.

8.2.1 Clock Correction Adjustment

To guarantee an exact function of the real time clock, an adjustment of the clock frequency is possible. The adjustment value is stored in the NVM.

Procedure:

- put the set in service command mode
- execute command 722 to initiate that a signal with 32768 Hz is available on pin 3 of connector 1988
DD:>722
- measure the frequency f_{meas} of the Clock Crystal with an accuracy of ± 0.1 Hz.
- Calculate the parameter to be entered: $32768/f_{meas} * 10^6$
- Normally the parameter must be between 999902 and 1000097. If the parameter and therefore the frequency of the crystal is outside this range, the crystal must be replaced.
- Execute command 721 with the parameter as input
example:
DD:>721 1000023

8.2.2 AFC Reference Voltage Tuner

This function stores the reference voltage for the tuner in the NVM. Before this value can be stored, the AFC adjustment, described in the adjustment instructions of the analogue board, must be carried out.

Procedure:

- Adjust AFC circuit
- Calculate the reference value
- Execute command 732 and use the calculated reference value as parameter
example:
DD:>732 128

8.2.3 Slash Version

The slash version is stored with command 715 followed by the slash version as parameter.

The slash versions used in DVDR880 and DVDR890 are the following:

- DVDR880/00X: 63
- DVDR880/02X: 63
- DVDR880/05X: 64
- DVDR890/00X: 61
- DVDR890/02X: 61
- DVDR890/05X: 62
- DVDR890/69X: 81
- DVDR890/17X: 61

Example:

DD:>715 63

Reset of Slash Version

Use command 729 to reset the analogue board to the default setting.

Procedure:

- Put the set in DSW command mode
- Execute command 729 with the following parameters:
DD:> 729 w 0xA0 3 0x07 0xD0 0x00
- Leave the DSW command mode and start up the set in application mode
No background is visible on the TV screen. The analogue board is ready to accept the appropriate slash version

8.3 Rework Procedure IEEE Unique Number

8.3.1 Scope:

The procedure describes how to upgrade sets with a unique number after repair. This unique number is stored in the NVRAM (item 7201) of the digital board at the end of the production line.

This procedure is only valid or necessary when:

- The digital board is replaced
- NVRAM on the digital board is replaced
- NVRAM is cleared

In all other cases the repaired set retains its unique number.

The procedure defines several means to re-assure the unique number depending on the possibilities of repair or the state the faulty set is in.

8.3.2 Handling:

State of original (defective) board:

1. The digital board starts up in Diagnostics Mode: follow procedure A to retrieve the valid unique number
2. The digital board does NOT start up in Diagnostics Mode: follow procedure B.

8.3.3 Procedure A

1. Connect defective digital board to PC via serial cable (3122 785 90017)
2. start up hyper terminal or any other serial terminal via the correct settings (DSW command mode interface)
3. read out existing unique number via nucleus 403
example:
DD:> 403
40300: DV Unique ID = 00D7A1FC6C
Test OK @
4. note read out
5. program new digital board via nucleus 410
example: DD:> 410 00D7A1FC6C
41000:
Test OK @

The set has now the original unique number

8.3.4 Procedure B

1. Note the serial number of the set
example:
VN050136130156
 - VN = production centre (VN...Szekesfehervar).
According to UAW-500: V=22 and N=14
 - 05 = change code (this is not used for this calculation)
 - 01 = YEAR
 - 36 = Production WEEK
 - 130156 = Lot and SERIAL number
2. Calculate the unique number: this number always exists out of 10 hexadecimal numbers.
3. First 5 numbers:
First we calculate a decimal number according to the formula below:
 $35828 * YEAR + 676 * WEEK + 26 * V + N + 8788$
The figures are fixed, YEAR + WEEK + factory code (V + N) are variable
Example:
 $35828 * 01 + 676 * 36 + 26 * 22 + 14 + 8788 = 69538$ (decimal)
Then we translate the decimal number to a hexadecimal number.
example:
 69538 (decimal) = $10FA2$ (hex)
4. Last 5 numbers:
The last 5 numbers exist out of the Lot and SERIAL number.
We have to translate the decimal number to the next 5 hexadecimal numbers:
Example:
 130156 (decimal) = $1FC6C$ (hex)
5. Program new digital board via nucleus 410
Therefore we use the 10 hexadecimal numbers we calculated above:
example:
DD:> 410 10D7A1FC6C
41000:
Test OK @

The set has now its original unique number

9. Circuit-, IC Descriptions and List of Abbreviations

9.1 Display Board

9.1.1 Microcontroller

The core element of the Display Control unit is the microcontroller TMP87CH74AF [7110]. The TMP87CH74AF is an 8 bit microcontroller fitted with 32kB ROM and 1kB RAM. It requires 5V supply and is responsible for the following functions:

- Interface to Central Controller- μ P
- Evaluation of the keyboard matrix
- Decoding the remote control commands from the infra-red receiver
- Activation and control of the local display
- Heater voltage generation

The 8 MHz resonator (Pos. 1111) generates the system clock. The reset is generated by the CC- μ P via "POR_DC"-signal where the transistor [7106] is used as a level-shifter from 3V3 to 5V.

9.1.2 Interface to the Central Control μ P

The communication to the main microcontroller (CC) on the μ P-Sub-PCB is done via I²C-Interface, where the TMP87CH74AF acts in slave-mode.

An additional wire ("INT"-line) is used to signal the Central controller that data are ready, e.g. when a key has been pressed.

9.1.3 Evaluation of the Keyboard Matrix

There are 10 different keys on the display board. A resistor network is used to generate a specific direct voltage value, depending on the pressed key. Via the resistors 3168 and 3169 on the analog/digital (A/D) ports (7110 pin 37 and 38) the evaluation is done.

9.1.4 IR Receiver and Signal Evaluation

The IR receiver [7150] contains a selectively controlled amplifier as well as a photo-diode. The photo-diode changes the received infra red transmission (approx. 940nm) to electrical pulses, which are then amplified and demodulated. On the output of the IR receiver [7150], a pulse sequence with TTL-level, which corresponds to the envelope curve of the received IR remote control command, can be measured. This pulse sequence is fed into the controller for further processing via port TC1 [7110, pin20].

9.1.5 Vacuum Fluorescence Display

The VFD "10-BT-242GNK" [POS 7100] is fully controlled by the microcontroller. The μ C also includes the driving stages. Only two additional drivers [POS 7101 and 7102] are necessary for the grids 8 and 10 because of their large size.

9.1.6 VFD Heater Voltage Generator

The circuit around POS [7103, 7104 and 7105] is used to generate a proper AC-Voltage for the filament of the VFD. For this the microcontroller generates an appropriate rectangular signal with 50% duty-cycle and a frequency of 30 kHz at pin 19. Pos. [5193] and [2102] are acting as a resonance-circuit. Via Zener-Diode (POS[6100]) and resistors [3100, 3103 and 3104] the two heater-pins of the VFD ("FIL1" and "FIL2") are clamped so that the grids and segments can be fully switched off.

9.1.7 REC-LED

The REC-LED is a red LED, located on a small PCB together with the REC-Switch and controlled via pin 3 of the microcontroller. The POS [7180] is used as a driver for the led.

9.2 Microcontroller Sub Board (UPC12 SUB PCB)

9.2.1 General

This small PCB is directly soldered in on top of the Analogue-Board.

It is used with no diversity in all three different basic versions (Europe, NAFTA and APAC-Pal). Only the software being loaded into the external Flash-memory is not the same.

9.2.2 Microcontroller

The main part of the Sub-PCB is the central controller (CC) μ P [7804] TMP91CW12AF, which is a 16-bit CPU with 128kBROM and 4kB RAM.

It works with a 3V3 supply and a system clock of 24,576MHz [1801].

The 3V3-supply is made out of the "5VSTBY" by the circuit around [7816].

After connecting the set to the mains (power-up) the IC [7806] generates a reset pulse. This signal ("IPOR") is directly fed to first priority interrupt input (pin 63) for power fail detection and also to the Reset-Input of the CC (Pin30) via [7802], which is necessary to generate a reset only during power-up. In case of power fail pin 30 of the CC must be kept high (3V3).

The internal memory of the CC is too small for all necessary demands. Therefore an external Flash-ROM [7805] with 1MByte in size and a RAM [7803] with 128kByte are necessary. Both parts are connected to the μ P via a parallel address-/data-bus. The lower eight bus-lines (AD0 to AD7) are multiplexed by [7801] and the "ALE"-signal of the CC.

For updating of the software the external Flash-ROM can be reprogrammed by the μ P. During this process [7807] is switched on by the "WE"-signal.

When no mains is connected, the CC is supplied via Gold-Cap [2816] during the power backup period. The diode [6802] prevents unwanted current consumption of other components.

The internal ROM of the μ P holds the program code for the Real-Time-Clock. Only the microprocessor is supplied by the backup cell, not the external memories and the μ P operates in a low frequency mode with the clock crystal [1805] only (32.768 kHz). To adjust the clock the frequency can be measured at pin 87 of the μ P in a special test-mode.

9.2.3 Control-Interfaces

The CC is communicating with the digital board via a serial connection, which operates at a speed of 19,4 kbit/s ("D_DATA"-, "A_DATA", "D_RDY"- and "A_RDY"-signal on [1986]). By generating a high level on pin 16 of the CC the digital PCB can be reset (inverter [7817] in between).

Most of the other parts are controlled by the μ P via I²C-bus ("SDA"- and "SCL"-signal). The FETs [7821] and [7822] are used for adaptation of the 3V3-level on CC-side to the components supplied with 5V.

The CC can also reset the display-board- μ P by pulling pin 39 to high.

The transistor [7819] acts as a level shifter for the "INT"-signal. In the European sets a bi-directional interface is established between the recording unit and the TV device at pin 10 of the Scart ("P50"-line/Easy Link). The processing is done via pin 14 (output) and pin 38 (input) of the CC and the circuit around [7813], [7814] and [7815].

9.2.4 EEPROM

The EEPROM M24C16 [7808] is an electrical erasable and programmable, non-volatile memory. The EEPROM stores data specific to the device, such as the AFC-reference value of the Europe IF-part, the clock-correction-factor, etc. It is accessed by the μ P via the I²C-bus.

9.2.5 Sync Separator

To detect whether a video signal is available or not a separate IC [7825] is used to extract the sync information out of the video signal that is also routed to the digital board for recording.

While on the input a low-pass-filter ([2823] and [3869]) limits the bandwidth an additional filter (circuit around [7818]) on the output avoids distortions. Afterwards the sync-signal is routed to pin11 of the CC.

9.2.6 Fan Control

To avoid unwanted temperatures inside the set (especially the Laser on the OPU of the drive is very sensitive) a fan is located on top of the basic engine. The speed control is dependent on the ambient temp. A NTC resistor [3172] located on the display board measures the temperature. An operational amplifier [7902-B] generates a proper voltage, which is then fed to the engine ("BE_FAN"-line). Below 28°C ambient temp. the fan-voltage is approx. 5V and is increased to 10V when the ambient temperature goes up to approx. 35°C. The second part of the Op-Amp. [7902-A] prevents damage of any temperature-sensitive part in case the NTC or the wire in between is damaged. It acts as a comparator and pulls the "BE_FAN"-signal to 10V. As the fan has to be stopped in case the tray of the drive is open this voltage is "killed" by the CC ("FAN_OFF"-signal). The double-diode [6903] acts for both Op.-Amp.-circuits.

9.2.7 Power Supply

The 5SW and 8SW supply are switched off in case of standby from the P via the ISTBY-line. This is possible for power-save. The ISTBY-line must be low in case of STBY. There is also a „power fail“ circuit on the PS-schematic which is necessary to mute AUDIO when IPFAIL is low.

9.3 Analog Board Europe

9.3.1 General

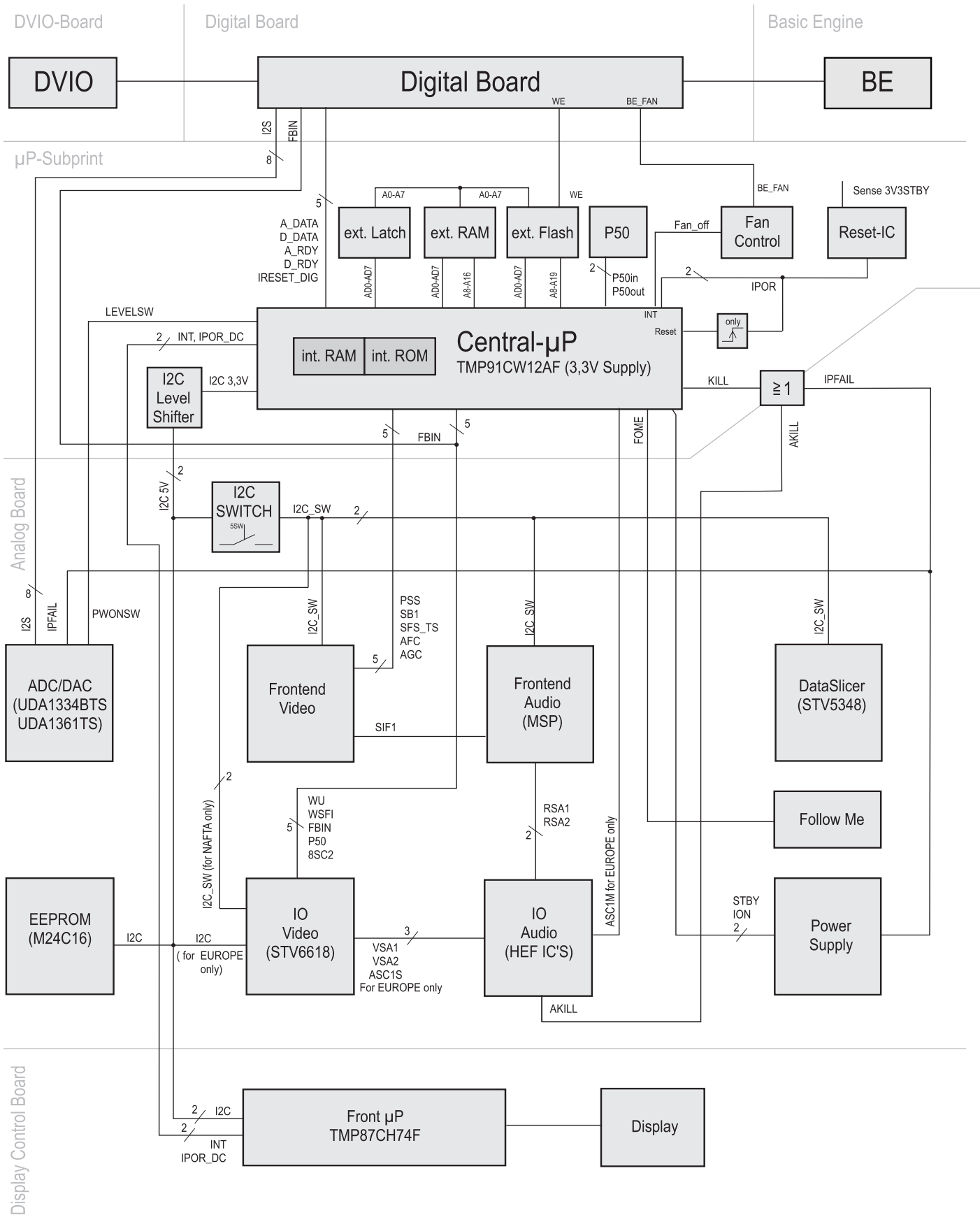
This PCB consists out of the following parts:

- Power-Supply-Unit
- Frontend (Audio & Video)
- Input/Output-switching
- Audio ADC- & DAC-processing
- VPS/PDC- and Text-Data slicer
- Analog Follow-Me Circuit

All functional groups are either controlled via I²C-bus or via separate signal lines by the Central-Controller on the μ P-Sub-Board. This sub board is directly soldered in onto the analog PCB. During Stand-By mode of the set, several parts are not supplied (Tuner, MSP, ...). The microprocessor is running and maintains the clock of the set.

To avoid bus blockades the I²C-bus ("SCLSW" & "SDASW") to/from these units is decoupled via transistors [7419], [7420] from the general bus ("SCL" & "SDA").

Blockdiagram Control Lines and Bus Systems



9.3.2 Power Supply Unit

Functional Principle:

This power supply works in the way of a flyback converter. In the mains input part [1931 to 2309], the mains voltage is rectified and buffered in the capacitor [2309]. From this direct voltage at [2309] energy is transferred into the transformer [5300, pins 7-5] during the conductive phase of the switching transistor [7307] and is stored there as magnetic energy. This energy is passed to the secondary outputs of the power supply in the blocking phase of the switching transistor [7307]. With the switch-on time of the switching transistor [7307], the energy transferred in every cycle is regulated in such a way that the output voltages remain constant regardless of changes in the load or mains voltage. The power transistor is driven by the integrated circuit [7313].

Mains input part:

The mains input part extends from the mains socket [1931] to the capacitor [2309]. The diodes [6301, 6302, 6305 and 6306] rectify the AC supply voltage, which is then buffered by the capacitor [2309]. The common mode coil [5302] and capacitor [2302] work as a filter to block interference arising in the power supply from the mains. Components [1302], [3306] protect the power supply against short-term over voltages in the mains, e.g. caused by indirect lightning.

Start-up with Mains-on:

After connecting the power cord to the mains, the capacitor [2325] is loaded via a current source between pin 8 and pin 1 in the IC [7313]. Once the voltage on [2325] and therefore the supply voltage V_{cc} of the IC [7313] has reached approx. 11V, the IC starts up and provides pulses at its output pin 5. These pulses are used to drive the gate of the power transistor [7307]. The frequency of these pulses is depending on load and mains voltage. The current consumption of the IC is approx. 5 mA at V_{cc} in normal mode.

If V_{cc} drops to below approx. 9V (e.g. with power limitation) or if V_{ac} exceeds approximately 16V (e.g. interruption of the control loop), the output of the IC [7313, pin 5] is blocked and a new start-up cycle begins. (See also "Overload, Power Limitation, Burst Mode" section)

Normal operation:

With increasing load on one or more of the power supply outputs, the switch-on time for the power transistor [7307] increases, and thus also the peak value of the delta-shaped current through this power transistor. The equivalent voltage of this current profile is passed from resistors [3321] and [3352] via [3365] to pin 5 of the IC [7313]. If the voltage on pin 2 reaches approx. 0.4V in one switching cycle, the conductive phase of the switching transistor is ended immediately. The check is done in each individual switching cycle. This process ensures that no more than approx. 50W can be taken out from the mains (= **power limitation**).

If the power supply reaches the power limit, the output voltages and the supply voltage V_{cc} on pin 1 of the IC [7313] will be reduced following further loading. If V_{cc} is less than approx. 9V at any point during this process, the output of the IC [7313, pin 6] is blocked. All output voltages and V_{cc} decrease and a new start-up cycle begins. If the overload status or short-circuit remains, the power limitation will be activated immediately and the voltages will again decrease, followed by another start-up cycle (**Burst Mode**). The amount of power taken up from the mains in burst mode is low.

Overload, power limitation, burst mode

With the power supply in normal mode, the periodic sequences in the circuit are divided primarily into the conductive and blocking phase of the switching transistor [7307]. During the **conductive phase** of the switching transistor [7307], current flows from the rectified mains voltage at capacitor [2309] through the primary coil of the transformer [5300, pins 7-5], the transistor [7307] and resistors [3321, 3352] to ground.

The positive voltage on pin 7 of the transformer [5300] can be assumed as constant for a switching cycle. The current in the primary coil of the transformer [5300] increases linearly. A magnetic field representing a certain value of the primary current is formed inside the transformer. In this phase, the voltages on the secondary coils are polarized such that the diodes [6300, 6303, 6307, 6308, 6310, 6313, 6317 and 6319] block. From the controller [7315] a current is supplied into the CTRL input on the IC [pin 3, 7313] via optocoupler [7314]. Once the switch on time of the switching transistor [7307] - that corresponds to the current supplied into the CTRL input - has been reached, the switching transistor [7307] is switched off. When the switching transistor has been switched off, the **blocking phase** begins. No more energy will be transferred into the transformer. The inductivity of the transformer will still attempt to keep the current flowing at a constant level ($U=L \cdot di/dt$). Switching off transistor [7307] interrupts the primary current circuit. The polarity of the voltages on the transformer is reversed, which means that the diodes [6300, 6303, 6307, 6308, 6310, 6313, 6317 and 6319] become conductive and current flows into the capacitors [2305, 2312, 2319, 2322, 2326 and 2328] and the load. This current is also ramp-shaped (di/dt negative, therefore decreasing).

The **feedback control** for the switched-mode power supply is done by changing the conductive phase of the switching transistor so that either more or less energy is transferred from the rectified mains voltage at [2309] into the transformer. The regulation information is provided by voltage reference [7315]. This element compares the 5V-output voltage via voltage divider [3332, 3333, 3334] with an internal 2.5V reference voltage. The output voltage of [7315] passes via an optocoupler [7314] for insulation of primary and secondary parts as a current value into pin 3 on the IC [7313]. The switch-on time of the transistor [7307] is inversely proportional to the value of this current.

Standby modes:

In the 'AV-Standby' operating mode of the set, the 'ION' control line is primarily used to switch off all output voltages for Basic Engine and Digital Board (supplies 3V3, 5V, 12V, 5N and 4V6 at Connectors 1932 and 1933) of the power supply. This reduces the amount of power taken from the mains. In Low Power Standby mode additionally the 'STBY' control line is used to switch off output voltages 5SW and 8SW. This reduces power consumption to less than 3W. The power supply will continue operating in Standby mode with a switching frequency of approx. 25 kHz.

9.3.3 Frontend

This unit is designed to support two basic versions, which are distinguished by a different assembly variant only (one for multistandard and the second for Pal-I only) and comprises the following parts:

- Tuner UV1316K [1705]
- IF amplifier & video demodulator IC TDA 9818/9817 [7710]
- Sound processor MSP3415G [7600]

Tuner and IF selection

The Tuner [1705] converts the RF-signal coming from the antenna input to an IF-signal. The tuner is fully controlled via I²C-bus of the CC- μ P. [1705] is also equipped with a "passive-loop-through" between antenna-in and -out to save power in stand-by of the set, when the complete part is not supplied. The IF frequency of the video carrier is 38.9 MHz for all systems except SECAM L' (34.0 MHz).

A quasi-split audio system is used. Separate surface-wave filters (SAW) are required. [1701], [1703] for video, [1702] for audio. [1701] is switched into the signal path for DK/I-SECAM L/L' reception, if the signal "SFS_TS" is "high". In this case the switches [7704], [7705] are open and the diode [6703] is conducting. [1703] is switched into the signal path for BG reception ("SFS_TS" is "low"). Then the switch [7712] is open and the diode [6704] is conducting. For DK/I-SECAM L/L' recep-

tion, an additional circuit for suppressing the audio carrier of the adjacent channel is used. This circuitry is adjusted by coil [5710] for maximum suppression at 40.4MHz.

IF demodulator

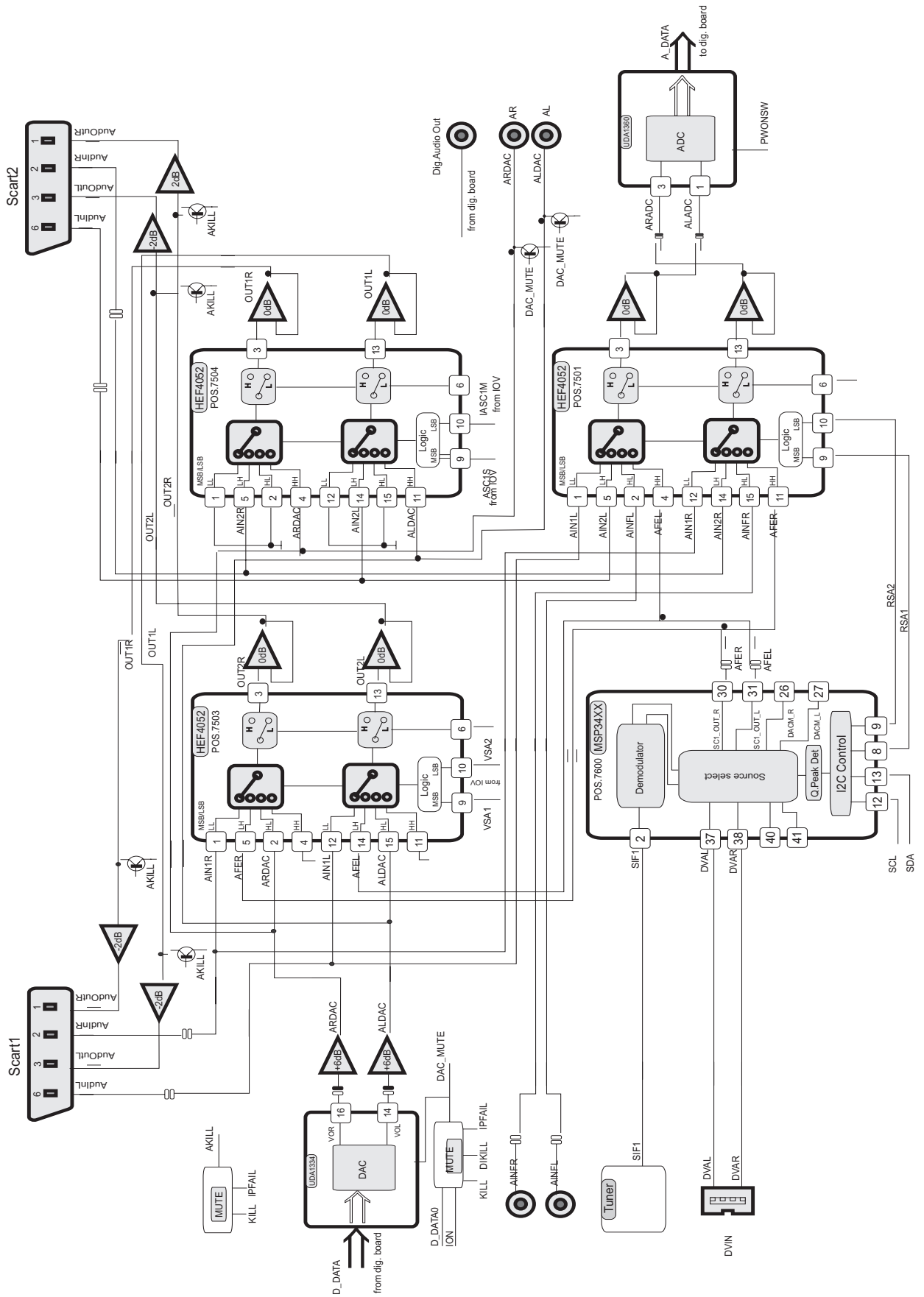
The signal from the tuner and IF-selection circuit is processed by the demodulator IC TDA 9818/9817 [7710]. The signal "PSS" to pin 3 switches between demodulation of positive (SECAM only) or negative modulated video carriers. A QSS-audio-IF signal SIF1 is generated for demodulation in the sound processor [7600]. The audio-IF carrier is selected in the audio SAW filter [1702]. This filter is switched for SECAM L. If the signal "SB1" is "high", the switch [7714] is closed and the diode [6705] is not conducting. For all other standards the diode [6705] is conducting and the switch [7714] is open. The output signal of this SAW filter is firstly processed in the TDA 9818. Audio carriers are converted from the tuner IF level to the audio IF position and further processed in the audio demodulator [7600]. The AFC coil [5711] on the TDA 9818/9817 is adjusted so that when a frequency of 38.90 MHz is supplied to the IF output of the tuner, the AFC voltage on pin 17 of [7710] is 2.5V. The setting of the picture carrier frequency for SECAM L in the TDA 9818 is achieved by connecting pin 7 of the IC via a resistor [3710] to ground. The switch [7701] and the signal "SB1" do this. The HF-AGC is set using the potentiometer [3724] so that, with a sufficiently large antenna input signal (74 dB_{μV}), the voltage at the IF output of the tuner [1705] pin 11 is 500 mV_{pp}. This setting must be carried out when the audio carrier is switched off. The demodulated video signal appears on pin 16 of [7710]. The AGC voltage at pin 4 is used to determine the antenna signal strength after a buffer [7717] with the signal "AGC" and an analog input port of the CC-μP. The trap [1704] reduces the sound carrier remainders in the video for BG standards. The trap [1706] works in the same way for the Pal-I standard only. For all other standards the switch [7713] is closed via [7706] and "SFS_TS"-line set "high" to bypass this trap. In these cases the selectivity of the SAW filter [1701] is sufficient. The coil [5713] for non-BG standards realizes a frequency response correction. This correction is not desired for SECAM L' and therefore short-circuited by [7716] (signal SB1 is "high" and [7702] has on-status). The demodulated video signal "VFV" is available after the buffer and limiting stage for noise peaks [7711]. The FM-PLL demodulator function of TDA 9818 is not necessary and therefore deactivated by the resistor [3739].

Audio demodulator

The sound demodulation is done by the MSP3415 [7600], which is also fully controlled via I²C-bus by the CC-μP (determination of bandwidth, amplitude, standard, ...). The audio signals are available at pin 30 and pin 31 of [7600] and fed as "AFER"- & "AFEL"-line to the audio-I/O for further processing.

9.3.4 Audio routing

Audio IO Europa Overview



11.03.2002 Vers. 05

The processing of audio is always done in stereo (e.g. separate left- and right-channel) and the complete switching is realized by using HEF4052, which is a dual four-to-one multiplexer. In principle there are three independent selectors:

a) Scart 1-Output-Path:

Pos [7504] is used to select either Scart 2-Input ("AIN2L"/"AIN2R") or the signal directly from the audio DAC [7001] ("ALDAC"/"ARDAC") as the output source for Scart 1 ("AOUT1L"/"AOUT1R").

The control is done by means of the lines "ASC1S" coming from [7408] (IC [7408] acts as a port expander for the CC- μ P) and "IASC1M", which is directly coming from the CC. Pos [7412] is used for level adaptation (3V3 to 5V) in between.

b) Scart 2-Output-Path:

Pos [7503] selects between Scart 1-Input ("AIN1L"/"AIN1R"), signals from the internal frontend ("AFEL"/"AFER") via MSP [7600] or audio directly from the DAC [7001] ("ALDAC"/"ARDAC"). The outputs of this switch are routed to Scart 2 ("AOUT2L"/"AOUT2R"). This switch is controlled via "VSA1"- and "VSA2"-line. These lines come from [7408] that is acting as a port expander for the CC- μ P.

c) Record-Path:

Pos [7501] selects either signals from Scart 1 ("AIN1L"/"AIN1R") or Scart 2 ("AIN2L"/"AIN2R") or Cinch-Front ("AINFL"/"AINFR") or the MSP [7600] ("AFEL"/"AFER") and routes to the audio ADC [7005] ("ALADC"/"ARADC") for record purposes. The switch is controlled via "RSA1"- and "RSA2"-signals. These signals come from the MSP [7600], which acts as a port expander of the CC- μ P. As there can also exist a fifth input in case of DV-In is present the corresponding analog audio signals from the DVIO-board are firstly routed via extra cable and connector [1960] to the MSP. The MSP acts as a preselector between audio from internal frontend or the DV-Input.

Each of these three selectors ([7501], [7503] & [7504]) has a separate Op-Amp on the output for level-adaptation-, performance- and line-driving-reasons. [7505-A & -B] for record, [7502-C & -D] for Scart 1-Output and [7502-A & -B] respectively for Scart 2. Every audio output line on the two Scart connectors can be "killed" (muted) by a extra transistors ([7506], [7508], [7509] & [7511]), which can be activated by the "AKILL"-line. This signal is generated by the circuit around [7404]/[7421] and is a combination of the "KILL"- from the CC- μ P and the "IPFAIL" of the power-supply-unit.

Additionally to analog audio the set is also equipped with a digital output via cinch plug [1951]. The signal is generated on the dig. board and routed via audio interface cable and connector [1900] to the Ana-PCB. Here the "DAOUT"-line first passes a 6-fold inverter [7580] being used as a driver and for performance reasons (noise reduction, jitter, ...). Afterwards a transformer [5580] is necessary to achieve the correct level and also to have a floating output with isolated ground before the signal is fed via [3580] to cinch plug [1951]. The capacitor [2580] performs an AC-coupling between connector- and set-ground.

9.3.5 Audio ADC/DAC

The conversion of analog audio signals from the record-selector [7501] in the I/O ("ALADC"- & "ARADC") is done via UDA1361TS [7005]. This IC can process input signals up to $2V_{rms}$ by using external resistors [3039], [3041] in series to the input pins. As the level from the DVIO-Board is only $1V_{rms}$ a

6dB step can be performed by setting pin 7 of [7005] to 3,3V via [7006] and the "PWONSW"-line controlled by the CC- μ P to use the whole dynamic range of the ADC. All required clock signals are generated on the dig. board and only the audio data ("A_DAT"-line) are routed from Ana- to Dig.-PCB for further processing.

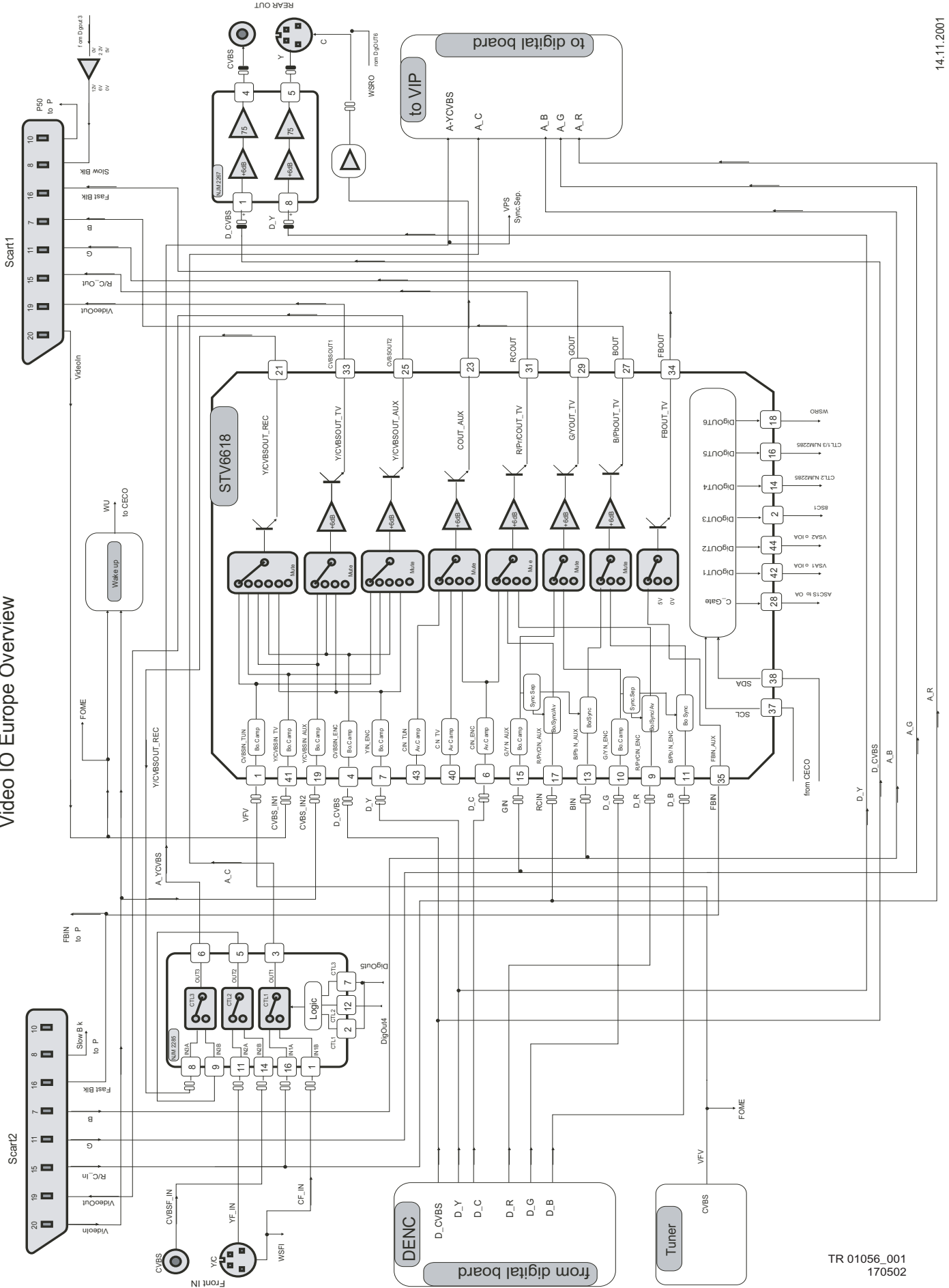
The transformation of dig. audio back into the analog domain is done by UDA1334BTS [7001]. All necessary clock signals are coming from the dig. board and dig. audio data ("D_DATA0"-line) are converted into analog signals, which are available at pin 14 and pin 16 of [7001]. Afterwards an Op-Amp. [7002] (line driver & level adaptation) and a low-pass-filter to increase signal performance (noise, distortions,...) is passed. Then both signals ("ALDAC" & "ARDAC") are directly routed to the rear cinch output and also used in the audio-I/O for further processing. The DAC has also a mute possibility, which can be activated by setting pin 8 to 3,3V via [7003]. This mute is controlled either by the dig. board ("D_IKLL"-line) or the "IPFAIL"-signal from power-supply-unit.

In addition to that the DAC [7001] and the cinch outputs can be killed (muted) in case of "digital silence" by the circuit around [7008],[7009] and [7010], when no audio data are available (e.g. "D_DATA0"-line zero).

This function can be also activated via the "ION"-line (set to high during any stand-by mode). To avoid signal distortions (clipping) the mute transistors for cinch rear out [7415], [7416] are decoupled via [7011].

9.3.6 Video-routing

Video IO Europe Overview



14.11.2001

The complete Video-I/O-switching is basically realized by the matrix switch STV6618 [7408], which is controlled via I²C-bus by the CC. All used outputs excluding pin 21 (Y/CVBS-REC) have a 6 dB-amplification and a 75 Ohms driver-stage inside. This IC includes also several digital outputs, which are used for switching purposes on the analog board. The record selector inside the switch selects between the CVBS from frontend ("VFV"), the input from Scart 1 ("YCVBSIN1") or the signal from Scart 2 ("YCVBSIN2"). Afterwards the signal passes another switch [7411] in which a selection between signals from the front or the preselected ones are done. The output signals of [7411] are fed as "A_YCVBS"- and "A_C"-line to the digital board for further processing.

To reduce the number of external presets there exists only one preset for CVBS- and Y/C-front. The set automatically detects between the two inputs depending on the presence of a video signal (sync separator-circuit on mP-sub-board) where Y/C has higher priority.

The R/G/B-inputs and the Fast-Blanking-line from Scart 2 are directly routed to the digital PCB. These signals are also available on the corresponding input-pins of the STV6618 to enable a loop-through in AV-Standby. In this mode the set has to behave like a cable between the two Scart-connectors. AV-Standby is activated either by a "high" level on pin 8 of Scart 2 ("active device is present") or by the "WU"-line (wake up). This signal is generated out of the circuit around [7401], [7402] & [7403] and will become "high" if there is a signal on pin 20 of Scart 1- or Scart 2. The detection of the input level on pin 8 of Scart 2 ("8SC2") is done via an analog input of the CC-μP (less than 2V means inactive; 4,5V to 7V determines a source with 16:9 picture-ratio and greater than 9,5V is an active 4:3 source).

All signals from the digital board ("D_R", "D_G", "D_B", "D_C", "D_Y" and "D_CVBS") are routed to the proper inputs of the STV6618 for amplification and driving purpose before they can be seen on the appropriate Scart outputs.

Parallel to this the "D_CVBS"- and the "D_Y"-line are passing a 6 dB-amplifier and driver-IC [7410] and are then routed to the CVBS-Cinch and Y/C-out rear. The chroma signal for this Y/C out is coming from the STV6618 - which makes the 6 dB-amplification - and a driver [7406] in between.

The detection of the picture ratio information on the Y/C-input front is made by measuring the DC-level on the Chroma signal via analog input of the CC-μP ("WSFI"-line). In case the level is higher than 3,5V the input signal is a 16:9 source. If the level is lower than 2,4V the picture ratio is 4:3.

For generation of the appropriate DC-voltage on the Y/C-out rear the "WSRO"-line is controlled via pin 18 of [7408] by the CC-μP (Pin 18 set to low means 4:3, pin 18 set to high determines 16:9).

The control of the switching voltage (Pin 8 of Scart 1) is done via 3-level-pin (nr.2) of the STV6618 [7408] and the transistors [7405], [7407] & [7409]. A "low" on pin 2 of [7408] causes around 11V on pin 8-Scart 1 (e.g. source with 4:3 picture-ratio active). Medium level (2,5V) on pin 2 of the STV6618 generates medium level (approx. 6V) on pin 8-Scart 1 (e.g. active source with 16:9) and a "high" on pin 2 of the STV6618 pushes pin 8-Scart 1 to "low" (e.g. inactive).

9.3.7 VPS/PDC- and Text-Dataslicer

For extraction of relevant information out of the video signal (time controlled recording, net-name-identification, time- & date- download) the STV5348 [7931] is used. Data transfer to/from the CC is fully done via I²C-bus and the input signal for

decoding is the same as the one being routed to the digital board for recording purposes ("A_YCVBS"-line).

9.3.8 Analog Follow-Me

This circuit compares the video signal from the internal frontend ("VFV") of the recorder with that one of the connected TV-set ("CVBS1"). The TV set delivers the signal via Scart-cable. A comparator [7934] and several additional parts ([7932], [7933], ...) are used to compare the two video signals. In case of both input signals are equal the output-line of this circuit ("FOME") is set to low. Detection is made via an input port of the CC-μP.

9.4 Analog board NAFTA- & APAC-Pal- version

9.4.1 Frontend NAFTA

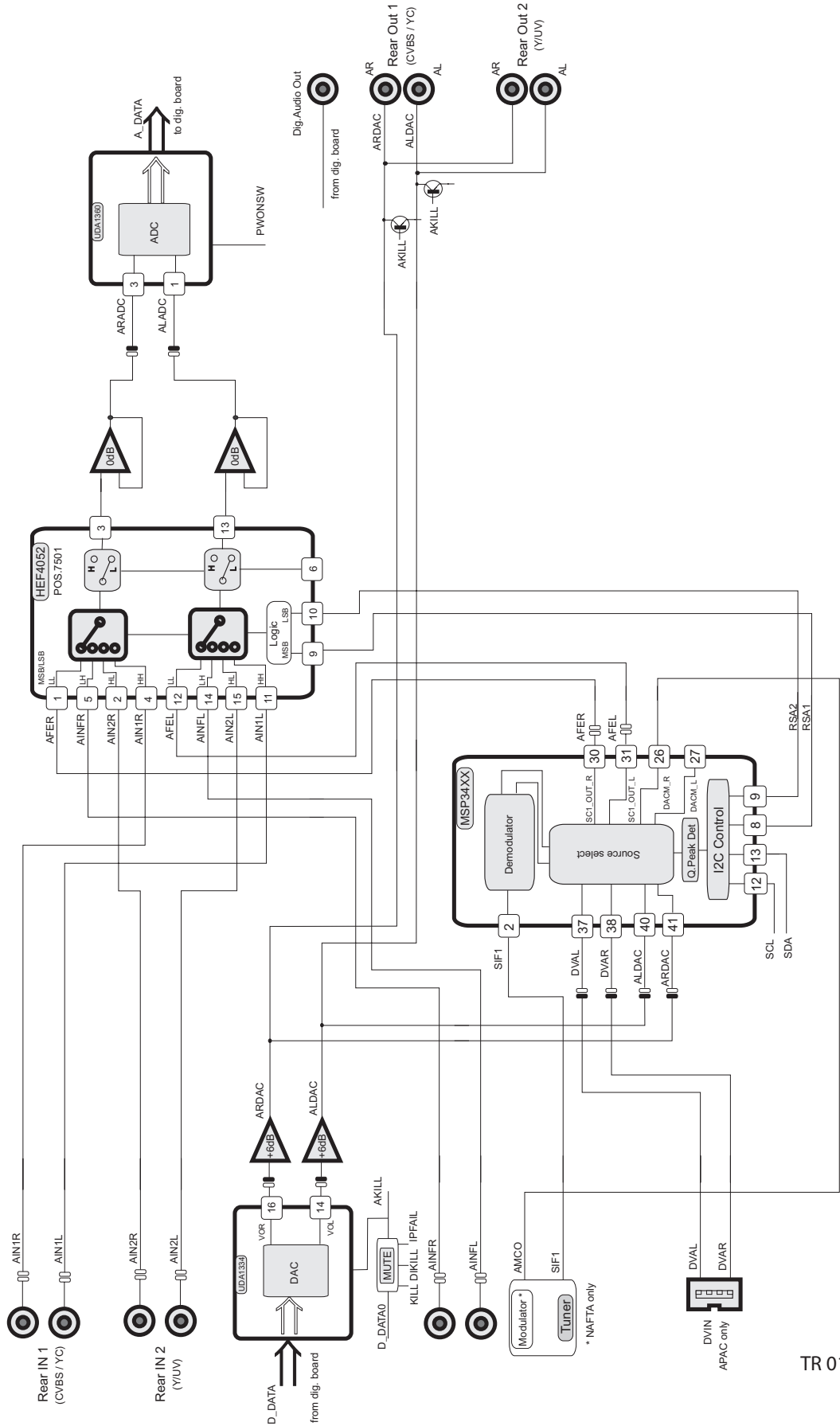
[1701] demodulates the video signal from the antenna input. Tuner and IF-demodulator are in one unit. Also a modulator is included in that part. The audio- and video-signal to the modulator are the ones from the selected input or the playback path of the set ("AMCO"- and "D_CVBS"-line). The control of the tuner is fully done via I²C-bus by the CC-μP. Via the "MSW"-signal and [7701] the modulator is switched on and off. In opposite to this the antenna loop-through is opened or closed. In the APAC-Pal version POS [1700] is used with the difference that it demodulates only PAL- instead of NTSC-signals and has also no modulator. The "CSW_SSW" line switches the modulator between CH3 or CH4 in the NTSC-version. To achieve optimal tuning the "AFC"-signal is detected by the CC via an analog input; [3701], [3702] and [3703] are used for level adaptation (5V to 3V3). Pos [7700] is a driver for the video signal.

The sound demodulation is realized by the MSP34x5 [7600], which is also fully controlled via I²C-bus by the CC-μP (determination of bandwidth, amplitude, standard, ...). The audio signals are available at pin 30 and pin 31 of [7600] and fed as "AFER"- & "AFEL"-line to the audio-I/O for further processing. As this PCB is used for different regions (NAFTA and APAC) either MSP3425 or MSP3415 are assembled.

9.4.2 Audio routing

Audio IO NAFTA / APAC Overview

12.03.2002 Vers. 05



The sound processing is always done in stereo (that means separate left- and right-channel). The complete selection of the audio signal for recording is done by a HEF4052 [7501], which is a dual four-to-one multiplexer. The Op-Amp on the output [7504] is necessary for performance reasons and acts also as a driver. The selected signals "ARADC" and "ALADC" are directly fed to the Audio-ADC. The input lines for the selector [7501] are coming either from MSP [7600] ("AFEL"/"AFER") or cinch rear in 1 ("AIN1L"/"AIN1R") or cinch rear in 2 ("AIN2L"/"AIN2R") or the cinch in front ("AINFL"/"AINFR"). The [7501] is controlled via "RSA1"- and "RSA2"-signals coming from the MSP [7600]. The MSP acts as a port expander of the CC- μ P.

As there can exist also a fifth input in case of DV-In is present the corresponding analog audio signals from the DVIO-board are firstly routed via extra cable and connector [1960] to the MSP, which acts as a preselector between audio from internal frontend or the DV-Input.

The signals from the audio DAC part ("ARDAC"/"ALDAC") are directly routed to both cinch rear outputs, which are connected in parallel. To avoid plops and any other audible noise on the output there is a mute-stage implemented [7509], [7511] for each channel. The activation is done via "AKILL"-line, which is a combination of the "KILL" from CC- μ P, "DAC_Mute" from DAC-part and "IPFAIL" of the power-supply-unit. The circuit around [6430], [6431], [7430] and [7404] generates this signal.

Additionally to analog audio the set is also equipped with a digital output via cinch plug [1951]. The signal is generated on the dig. board and routed via audio interface cable and connector [1900] to the Ana-PCB. Here the "DAOUT"-line first passes a 6-fold inverter [7580] being used as a driver and for performance reasons (noise reduction, jitter, ...). Afterwards a transformer [5580] is necessary to achieve the correct level and also to have a ground isolated (floating) output before the signal is fed via [3580] to cinch plug [1951]. The capacitors POS [2580], [2582] & [2583] perform on the one side an AC-coupling between connector- and set-ground. On the other side they are necessary to keep radiation at a minimum for EMC reasons.

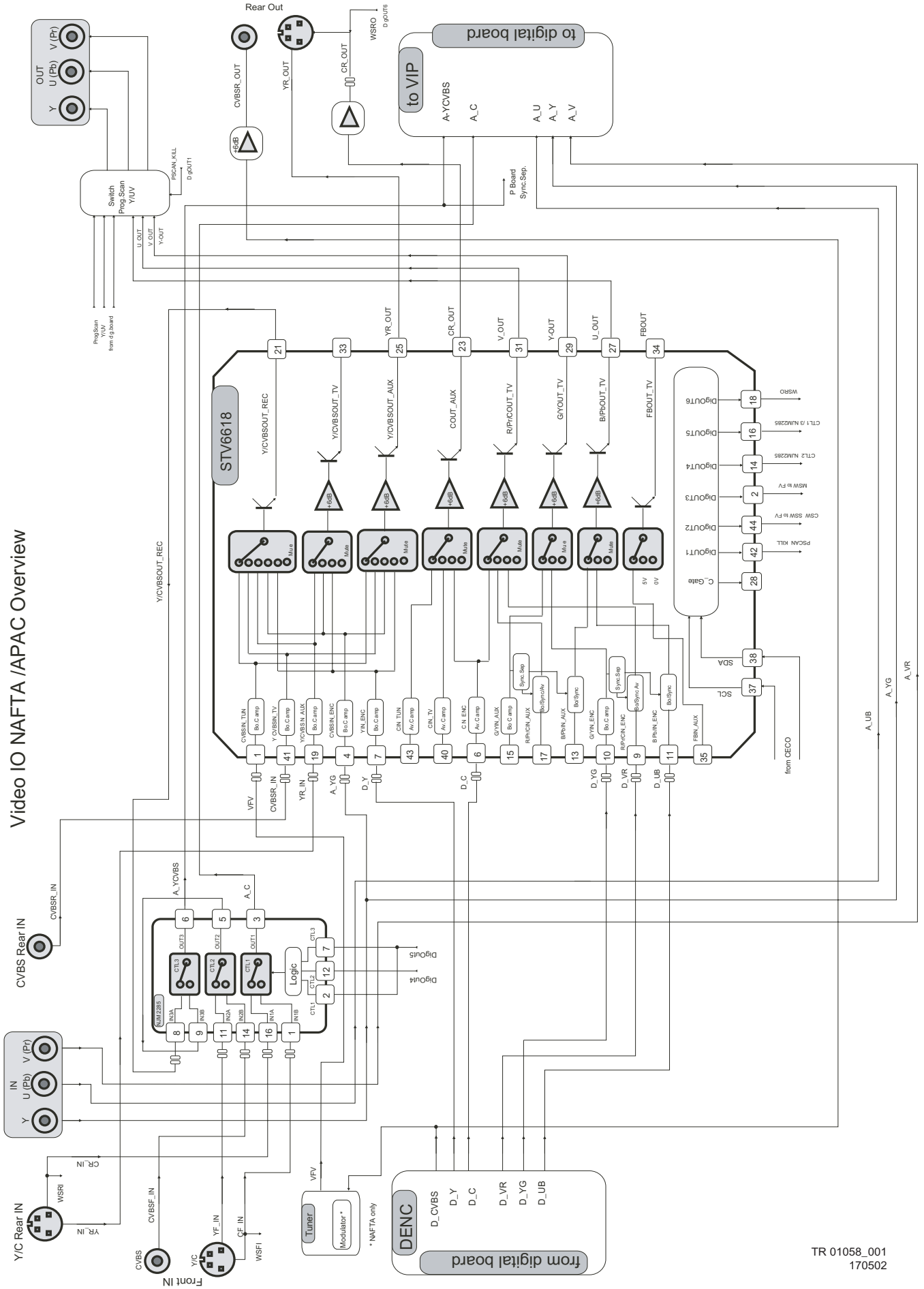
9.4.3 Audio ADC/DAC

The conversion of analog audio signals from the record-selector [7501] in the I/O ("ALADC"- & "ARADC") is done via UDA1361TS [7005]. This IC can process input signals up to $2V_{rms}$ by using an external resistor [3039], [3041] in series to the input pins. As the level from the DVIO-Board is only $1V_{rms}$ a 6dB step can be performed by setting pin 7 of [7005] to 3,3V via [7006] and "PWONSW"-line controlled by the CC- μ P to use the whole dynamic range of the ADC. All required clock signals are generated on the dig. board and only the audio data ("A_DAT"-line) are routed from Ana- to Dig.-PCB for further processing.

The transformation of dig. audio back to the analog domain is done by UDA1334BTS [7001]. All necessary clock signals are coming from the dig. board and dig. audio data ("D_DATA0"-line) are converted into analog signals, which are available at pin 14 and pin 16 of [7001]. Afterwards an Op-Amp. [7002] (line driver & level adaptation) and a low-pass-filter to increase signal performance (noise, distortions,...). are passed. Then both signals ("ALDAC" & "ARDAC") are directly routed to the rear cinch output. The DAC has also a mute possibility, which can be activated by setting pin 8 to 3,3V via [7003]. This mute is controlled either by the dig. board ("D_IKLL"-line) or the "IPFAIL"-signal from power-supply-unit.

In addition to that the DAC [7001] and the cinch outputs can be killed (muted) in case of "digital silence" by the circuit around [7008],[7009] and [7010], when no audio data are available (e.g. "D_DATA0"-line zero)

9.4.4 Video-routing



14.11.2001

The complete Video-I/O-switching is basically realized by the matrix switch STV6618 [7408], which is controlled via I²C-bus by the CC. All used outputs excluding pin 21 (Y/CVBS-REC) have a 6dB-amplification and a 75 Ohms-driver-stage inside. This IC also includes several digital outputs, which are used for switching purposes on the analog board. The record selector inside the switch selects between the CVBS from frontend, the CVBS from Cinch-Rear or Y from the S-Video-input rear. Afterwards the signal passes another switch [7411] in which a selection between signals from the front or the preselected ones is done. The output signals of [7411] are fed as "A_YCVBS"- and "A_C"-line to the digital board for further processing.

To reduce the number of external presets there is only one station for CVBS or Y/C (front and rear). The set automatically detects between the two inputs depending on the presence of a video signal (sync separator-circuit on mP-sub-board) where Y/C has higher priority.

The Y/U/V-inputs are directly routed to the digital PCB. Only the Y-line has to be present additionally on pin 4 of [7408] for video recognition.

The signals "D_C" and "D_Y" are fed through [7408] (6dB amplification) and via [7406], [7409] used as driver to the S-Video output connector. The "D_CVBS" line is directly routed to the modulator and via the circuit around [7431] and [7432] amplified by 6dB before it is fed to the CVBS output plug.

The Y/U/V signals from the digital board are also passing [7408] for 6dB amplification and driving purpose.

To achieve optimal picture quality the set is equipped with a simple progressive scan function based on a so-called line doubler. The complete generation of the signal is done on the digital board and via a separate cable and connector [1946] the corresponding Y/U/V lines are routed to the analog PCB. As there is only one Y/U/V output available a switching between interlaced and progressive output is necessary. While the transistors [7421], [7422], [7424], [7425], [7427] and [7428] are used as driver for Y/U/V progressive, [7423], [7426] and [7429] together with [7405] are necessary for killing these signals via pin 42 of [7408] in case the interlaced is selected ("PSCAN_KILL"-line set to low). If progressive output is active the pins 27, 29 and 31 of [7408] are set to high impedance and "PSCAN_KILL" is also high (e.g. 5V).

The detection of the picture ratio information on the Y/C inputs (rear or front) is done by measuring the DC-level on the Chroma signal via an analog input of the CC- μ P ("WSRI"- and "WSFI"-line). In case the level is higher than 3,5V the input signal is a 16:9 source, if the level is lower than 2,4V the picture ratio is 4:3.

For generation of the appropriate DC-voltage on the Y/C output the "WSRO"-line is controlled via pin18 of [7408] by the CC- μ P (Pin 18 set to low means 4:3, pin 18 set to high determines 16:9).

During Stand-By there is also no loop-through of any input to any output performed.

9.5 Digital Board

9.5.1 Record Mode

Video Part

Analog Video input signals CVBS, YC and UV(RGB for EURO and YUV for USA) are routed via the analog board to connector 1601 and sent to IC7500 SAA7118 (Video Input Processor). Digital video input signals (DV_IN_DATA(7:0)) are sent from

the DIVIO board through the connector 1603 and further also to IC7500.

IC7500 (VIP) encodes the analog video to digital video and processes the digital video to a digital video stream (CCIR656 format). This output stream (VIP_YUV[7:0]) goes to IC7403 SAA6752H (EMPRESS) and to IC7100 Versatile Stream Manager. The latter uses the data for VBI (vertical blanking interval) extraction.

IC7403 (EMPRESS) encodes the digital video stream into a MPEG2 video stream that is fed to IC7100 (VSM).

Audio Part

I2S audio are sent from the analog board to IC7403 EMPRESS via connector 1602. The EMPRESS compresses I2S audio data into an AC3 audio stream which is fed to IC7100 (VSM).

Front-End I2S

IC7100 (VSM) interfaces directly to the different hardware modules such as Basic Engine, EMPRESS IC7403, MPEG decoder IC7200 (Sti5508) and buffers the data streams that are coming from or going to these hardware modules. In IC7100 (VSM), the video MPEG2 stream and the audio AC3 stream are multiplexed into a I2S packetized stream. The serial data are sent to the Basic Engine to be recorded.

Loop-Through

The multiplexed audio and video stream in the VSM is fed back via the parallel front-end interface to IC7200 (Sti5508). This IC decodes the MPEG stream into analog video and I2S audio. The video and audio signals are routed to the analog board via connectors 1601 and 1602. During recording, the recorded signal is present at the outputs of the analog board.

9.5.2 Playback Mode

During playback, the serial data from the Basic Engine is going directly to the Sti5505 via the serial front-end I2S interface. The Sti5508 is a MPEG & Audio/video decoder and has the following outputs:

- To the analog board:
 - analog video RGB, YC, CVBS
 - I2S audio (PCM format)
 - SPDIF audio (digital audio output)
- To the Progressive scan board:
 - digital video YC(7:0).

9.5.3 S2B Interface

The S2B interface between the VSM (IC7100) and the Servo processor MACE3 controls the Basic Engine during record and playback mode.

9.5.4 System Clock

System clocks(27MHz) of VSM, Sti5508, EMPRESS and Progressive Scan are generated by oscillator 7906

9.5.5 Audio Clock

During record mode, the audio clock ACC_ACLK_OSC is generated by IC7102 (PLL) because then, the audio clock must be synchronized with the incoming video (VIP_FID) from the VIP.

During playback mode, the audio clock ACC_ACLK_PLL is generated by the clock synthesizer IC7900 (MK2703S). Both ACC_ACLK_OSC(also goes to the EMPRESS as ACLK_EMP) and ACC_ACLK_PLL are fed to the VSM. This IC selects the appropriate clock to the STI5508. The EMPRESS IC derives from the incoming ACLK_EMP the I2S audio encoder clocks AE_BCLK and AE_WCLK which are sent to the VSM.

9.5.6 On/Off

The digital board is not powered in standby mode. Control signal ION, coming from the analog board, will enable the PSU and power the digital board.

- ION = High: the digital board is in powered down standby mode
- ION = Low: the power supply to the digital board is enabled

9.5.7 Reset

Control signal IRESET_DIG, controlled by the microprocessor on the analog board is sent to the RESET LOGIC circuit.

- IRESET_DIG = Low in standby mode
- IRESET_DIG = High: the whole system is reset and the Digital board is waked up.

9.5.8 I2C Bus

Sti5508 is master of the I2C bus. The following IC's are controlled by the I2C bus:

- IC7201 NVRAM
- IC7403 EMPRESS
- IC7500 VIP
- IC7700 FLI2200 Video Deinterlacer Line Doubler
- IC7801 ADV7196 Video Denc

9.5.9 EMI Bus

The following IC's are connected to the External Memory Interface bus (EMI) which functions as system bus:

- IC7301 and 7302: Flash memories which contain the application and diagnostic software
- IC7100: VSM
- IC7200: MPEG AV Decoder

Block Diagram Digital Board

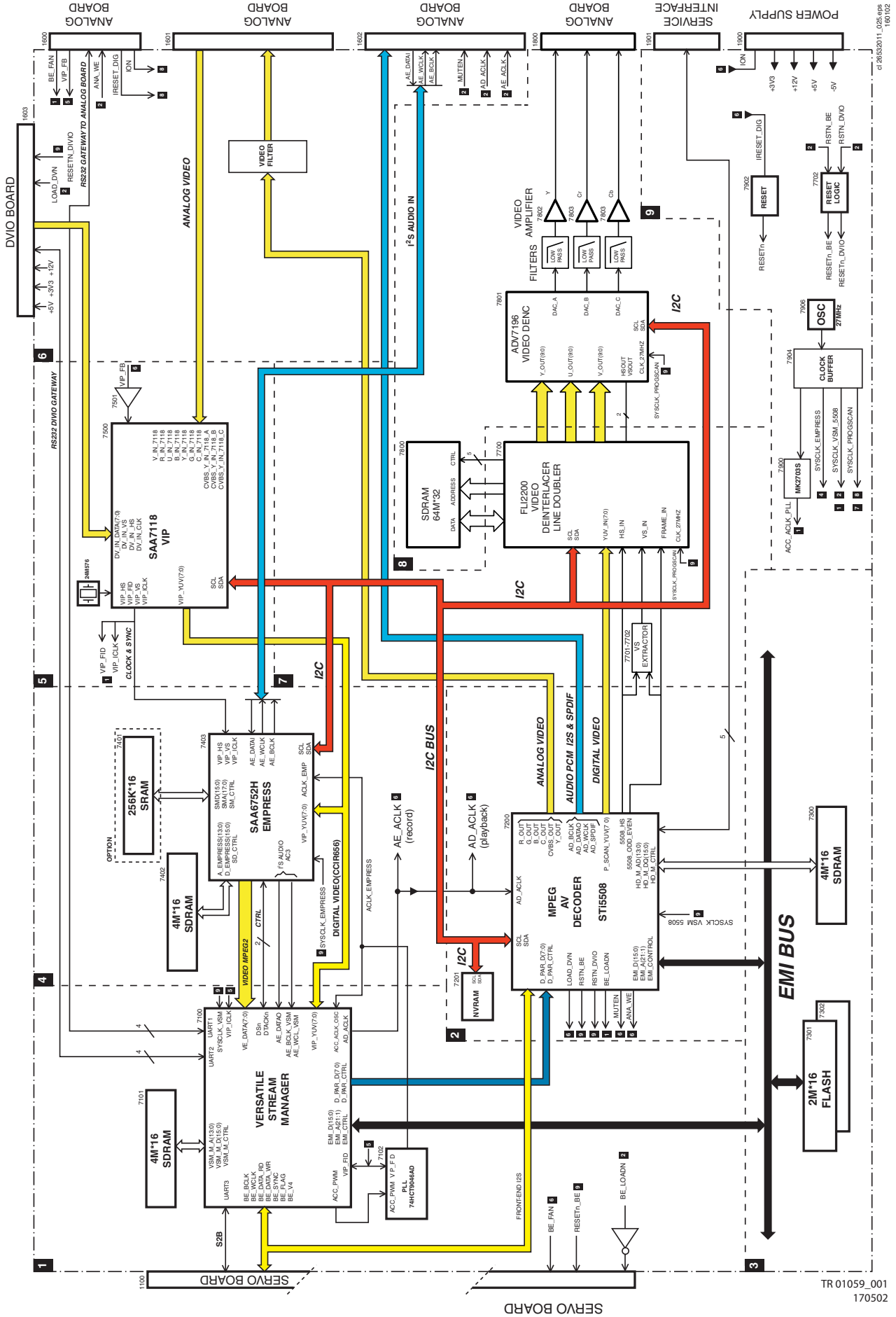


Figure 9-1

9.5.10 Progressive Scan

Description

The progressive scan part is integrated in the Digital Board and built around the SAGE Fli2200 de-interlacer / line doubler (7701). This I2C controlled de-interlacer uses a 64Mbit SDRAM (32bit x 2M) to perform high quality deinterlacing (meshing). The de-interlacer gets his digital YUV input data from the STi5508 (7200). The format of the digital YUV input to the SAGE is CCIR656 with separated Hsync, Vsync and odd/even signal running on 27Mhz.

Because the STi5508 doesn't have a Vsync output the odd/even output of this IC has to be translated to a Vsync signal. Some glue logic has been added to extract the vertical sync. The glue logic circuit consists of Flip-Flop IC 74HC74D (7701) and EXOR 74LVC86 (7702). The next diagram shows how the vertical sync is extracted.

Vertical Sync

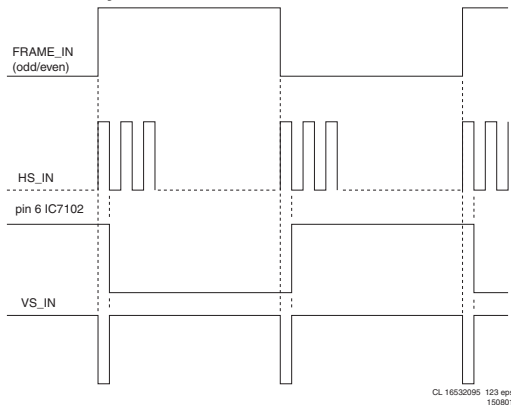


Figure 9-2

The output of the de-interlacer (4:4:4 progressive video) is fed to the Analog Devices ADV71967 MacroVision compliant DENC (7801).

The YUV current output of the DENC is fed via a low pass filter to the single supply output opamps AD8061/8062 (7802-7803). The analog video is fed via a 7 poled flex to the analog board where the YUV 2FH cinch connectors are located.

9.6 Divio Board

9.6.1 Short Description of the Module:

The DVIO Module is a decoder for DV streams. The module is intended for the Philips DVDR1000/002 en DVDR1000/172 DVD+RW recorders. Input is a stream from a DV-camcorder IEEE1394. Outputs are CCIR656 Video and Analog audio (L+R). A serial control interface is present.

The following picture shows the location of the DVIO Module inside the DVDR set.

Description DIVIO Module

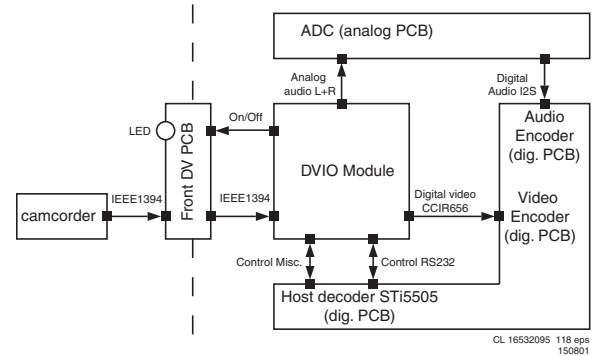


Figure 9-3

9.6.2 Block Diagram

Block Diagram DVIO

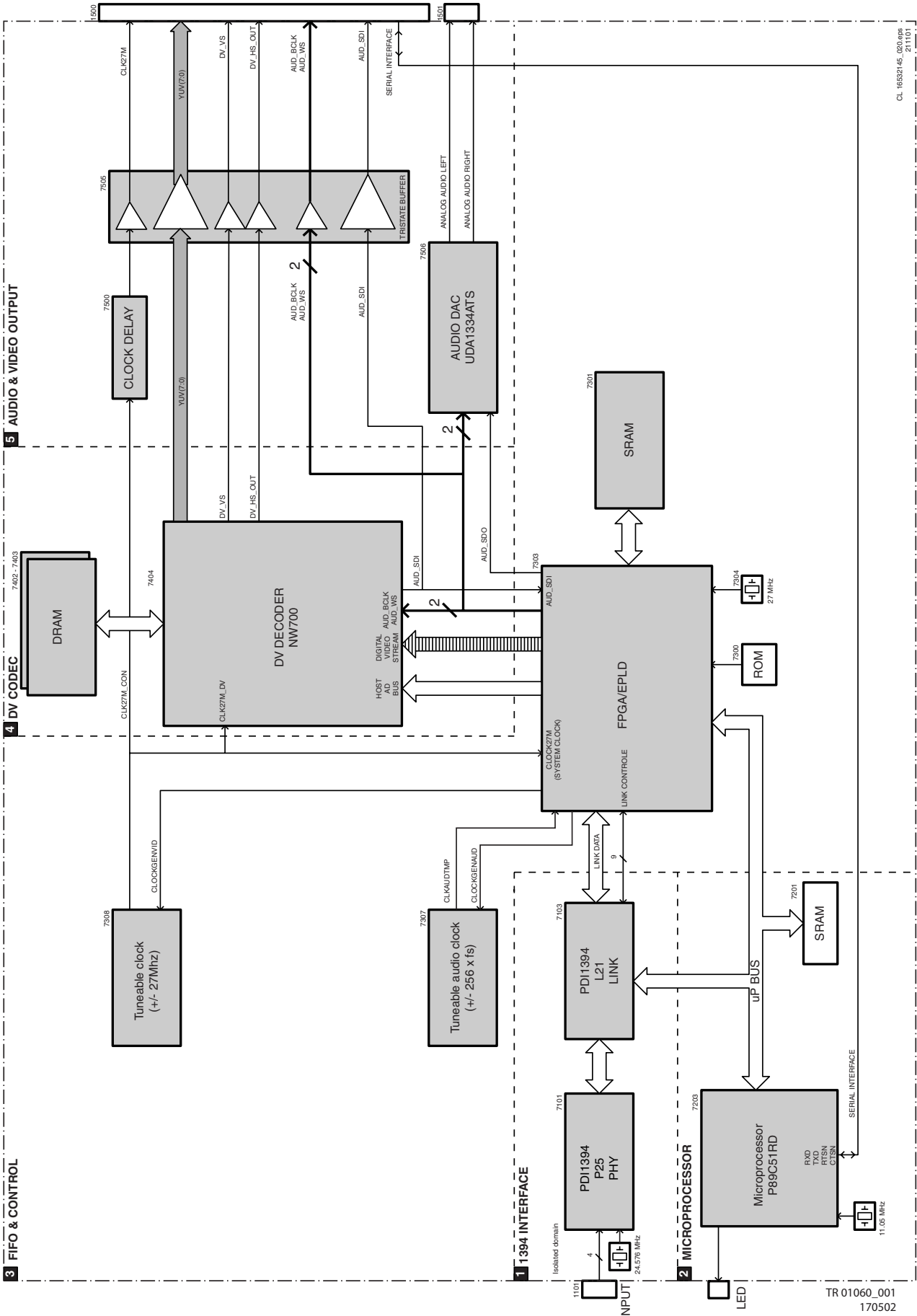


Figure 9-4

9.6.3 Functional Description

The DVIO module consists of the following blocks (see blockdiagram):

1. IEEE1394 Interface
 - PDI1394P25(7101)
 - PDI1394L40(7103)
2. Micro-controller
 - 89C51RD2(7203)
 - 32kb SRAM(7201)
3. FIFO and Control
 - FPGA/EPLD(7303)
 - SRAM(7301)
 - Clock generation(7307, 7308)
 - Independently tuneable audio and video clock, implemented with FPGA and PLL
4. DV-Decoder
 - NW700(7404)
 - EDO DRAM(7402, 7403)
5. Audio & Video output
 - Audio DAC UDA1334ATS(7602)
 - Clock delay(7500)
 - Tristate buffer(7505)

IEEE1394 Interface

The 1394 interface consists of a PDI1394P25 physical layer and a PDI1394L40 link layer.

It has the following features:

- S200 operation (200 megabit per second)
- One i.Link port (4 pin)
- AV link port

Micro-Controller

The 89C51RD2 processor has a 8051 cpu with the following extra features:

- 64 kilobyte of flash memory as program memory
- 1 kilobyte of internal data memory
- watchdog timer
- PCA outputs
- Power control modes
- Speed allowed up to 33 MHz but used at 11.0592 MHz
- On board ISP(In Circuit Programming) functionality

ISP

By use of In Circuit Programming, it is possible to update the software of the DVIO board that is in the 89C51RD2. ISP can be made active by resetting the processor and keeping the ISPN pin low during reset. During ISP, the ISPN signal on the board has to be kept low. A programming voltage of 5V is always present at the Vpp pin. When the ISP mode is active, the new program can be sent to the microprocessor through the serial port.

Fifo and Control

In decode mode, an isochronous AV-stream is flowing through the IEEE1394 Interface into the FPGA. The FPGA stores the data in a FIFO buffer (ping-pong buffer type, i.e. 2 buffers that can hold one whole frame each).

Reset

The FPGA controls the reset signals on the board. This has the advantage that it is possible to reset the board both from software and hardware.

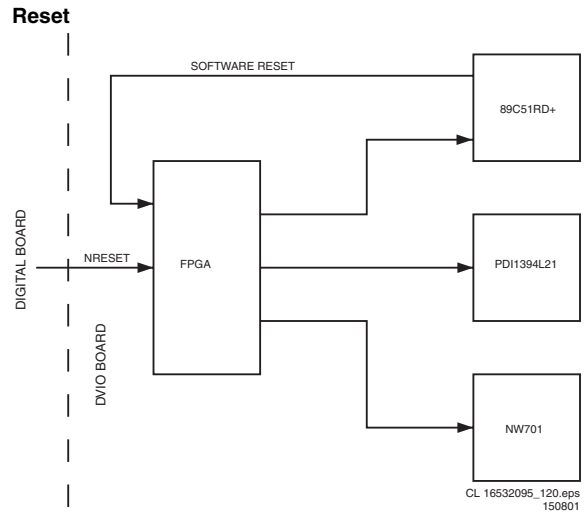


Figure 9-5

The board reset NRESET will reset the whole board, and the software reset can reset everything except the microprocessor itself. Power-on reset is implemented by adding pull-ups and pull-downs to the reset inputs of the devices. Since the FPGA will tri-state all the pins during configuration, reset is active during configuration time. After configuration of the FPGA, the reset signals are driven inactive. The NRESET signal is used to reset the DVIO board. After reset, the tri-state buffers to connector 1500 are disabled.

Clock Circuit

There are 2 clocks to consider in the system, this is the video clock and the audio clock. These two clocks do not have a relation, so these clocks must be considered independently. The video clock is approximately 27 MHz. When data is flowing from an external source that is supposed to have the same frequency, it does not have exactly the same clock. Because of this, buffers may under-run or over-run. Since the clock can not be directly recovered from the 1394 interface, there has to be another solution. This solution is a tuneable clock that is adjusted to the required frequency to process at the rate of the incoming data.

The hardware implementation of such a tuneable clock is as follows:

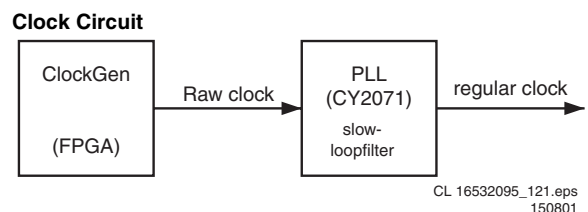


Figure 9-6

The same can be applied for the audio clock. For this clock, a frequency of 8.192 MHz, 11.2896 MHz or 12.228 MHz is required. This depends on the sample-rate frequency(32kHz, 44.1kHz or 48kHz)of the audio signal.

DV Decoder

The AV-data will go from the FIFO to the NW700. The NW700 decodes the stream into video data in 656 format and audio data in I2S format.

The microprocessor has the ability to read the status registers of the NW700 through the FPGA. By reading these registers, extra data from the DV stream, that is not decoded into audio or video, can be sent to the digital board using pin TXD of the serial interface. This data includes time stamp and some more.

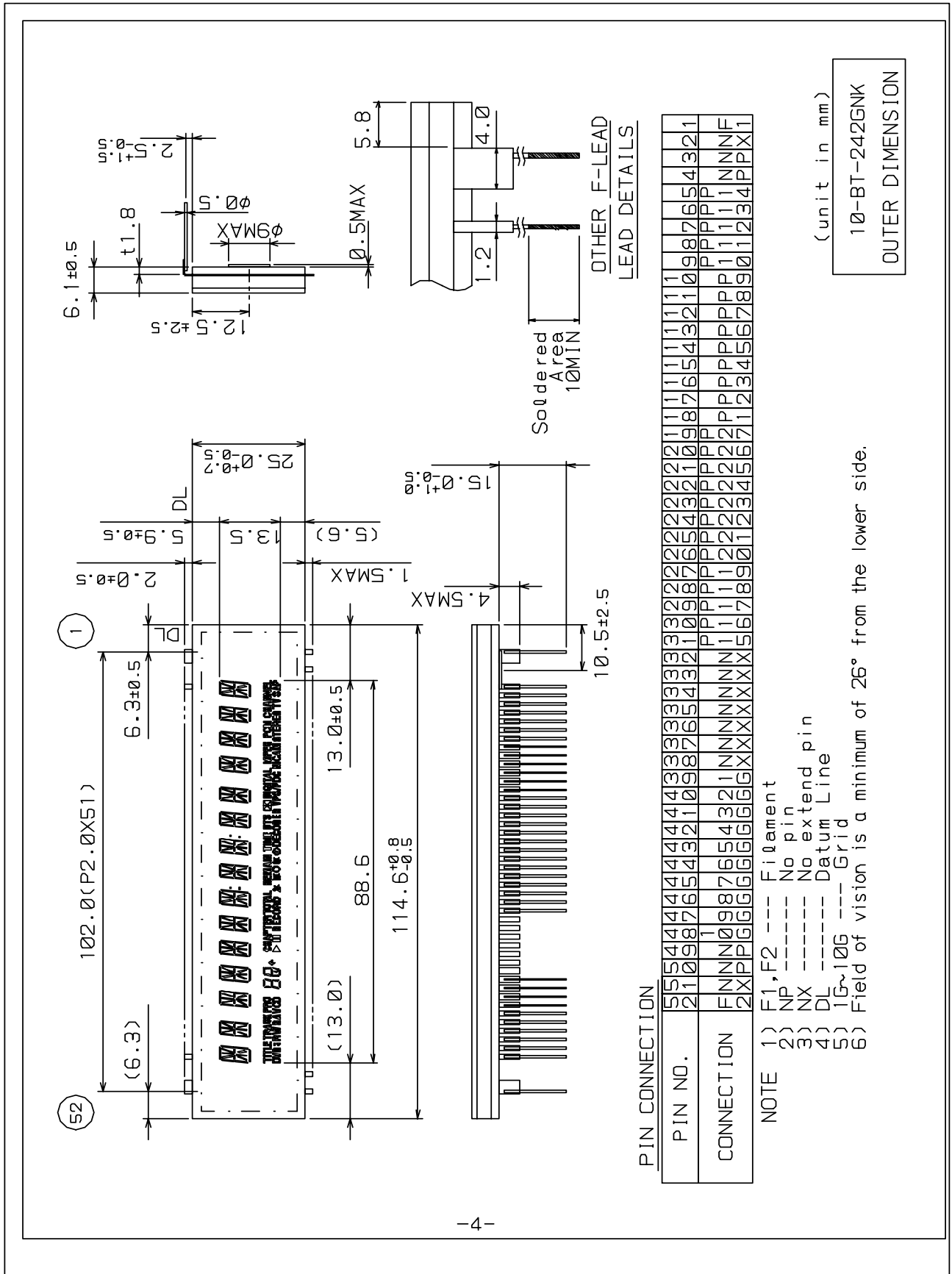
Audio & Video Output

The audio I2S data are sent to audio DAC UDA1334. Analog audio left and right signals are connected to the analog board. The tristate buffer enables the digital video stream to the Video Input Processor on the digital board when the DV source is selected.

The clock delay synchronizes the AV clock with the AV data at the output.

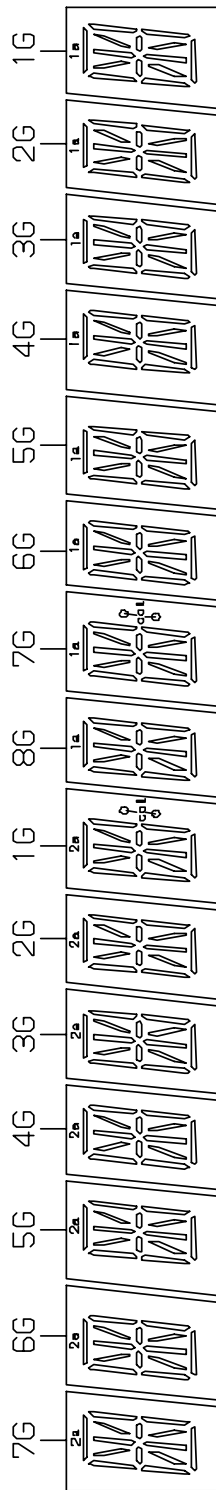
9.7 IC's Display Panel

9.7.1 IC7100



2.8

GRID ASSIGNMENT

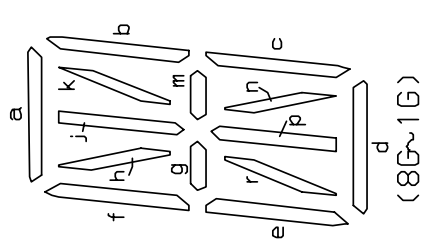
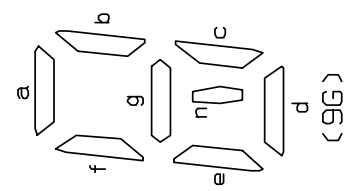


TITLE TRACK PRO
 DVD+RWSAVCD

CHAPTER TOTAL REMAIN TIME DTS DDIGITAL MPEG PCM CHANNEL
 > II RECORD & Ⓞ DECODER VPS/PDG NICAM STEREO TV SAP

φ

8G 9G 10G



10-BT-242GNK
GRID ASSIGNMENT

ANODE CONNECTION

| | 1G | 2G | 3G | 4G | 5G | 6G | 7G | 8G | 9G | 10G |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|----|-----------|
| P1 | 1a | 1a | 1a | 1a | 1a | 1a | 1a | 1a | 1a | PGM |
| P2 | 1j,1p | 1j,1p | 1j,1p | 1j,1p | 1j,1p | 1j,1p | 1j,1p | 1j,1p | 1f | MPEG |
| P3 | 1h | 1h | 1h | 1h | 1h | 1h | 1h | 1h | 1b | DIGITAL |
| P4 | 1k | 1k | 1k | 1k | 1k | 1k | 1k | 1k | 1g | DTS |
| P5 | 1b | 1b | 1b | 1b | 1b | 1b | 1b | 1b | 1c | TIME |
| P6 | 1f | 1f | 1f | 1f | 1f | 1f | 1f | 1f | 1e | REMAIN |
| P7 | 1m | 1m | 1m | 1m | 1m | 1m | 1m | 1m | 1n | TOTAL |
| P8 | 1g | 1g | 1g | 1g | 1g | 1g | 1g | 1g | 1d | CHAPTER |
| P9 | 1c | 1c | 1c | 1c | 1c | 1c | 1c | 1c | + | SAP |
| P10 | 1e | 1e | 1e | 1e | 1e | 1e | 1e | 1e | - | TV |
| P11 | 1r | 1r | 1r | 1r | 1r | 1r | 1r | 1r | - | STEREO |
| P12 | 1n | 1n | 1n | 1n | 1n | 1n | 1n | 1n | - | NIGAM |
| P13 | 1d | 1d | 1d | 1d | 1d | 1d | 1d | 1d | - | VPS/PDC |
| P14 | col | - | - | - | - | - | col | - | - | CHANNEL |
| P15 | 2a | 2a | 2a | 2a | 2a | 2a | 2a | CD | - | DECODER |
| P16 | 2j,2p | 2j,2p | 2j,2p | 2j,2p | 2j,2p | 2j,2p | 2j,2p | V | - | Ⓢ |
| P17 | 2h | 2h | 2h | 2h | 2h | 2h | 2h | A | - | Ⓢ (Right) |
| P18 | 2k | 2k | 2k | 2k | 2k | 2k | 2k | S | - | Ⓢ |
| P19 | 2b | 2b | 2b | 2b | 2b | 2b | 2b | W | - | Ⓢ (Left) |
| P20 | 2f | 2f | 2f | 2f | 2f | 2f | 2f | R | - | Ⓢ |
| P21 | 2m | 2m | 2m | 2m | 2m | 2m | 2m | + | 2d | RECORD |
| P22 | 2g | 2g | 2g | 2g | 2g | 2g | 2g | - | 2e | Ⓢ |
| P23 | 2c | 2c | 2c | 2c | 2c | 2c | 2c | DVD | 2c | Ⓢ |
| P24 | 2e | 2e | 2e | 2e | 2e | 2e | 2e | TITLE | 2g | - |
| P25 | 2r | 2r | 2r | 2r | 2r | 2r | 2r | TRACK | 2b | - |
| P26 | 2n | 2n | 2n | 2n | 2n | 2n | 2n | PRO | 2f | - |
| P27 | 2d | 2d | 2d | 2d | 2d | 2d | 2d | - | 2a | - |

10-BT-242GNK

ANODE CONNECTION

9.8 IC's Analog Board

9.8.1 IC1705

PHILIPS Components

Preliminary specification

VHF/UHF splitter-tuner

UV1316K MK3

FEATURES

- Member of UV1300 MK3 family of small-sized UHF/VHF tuners
- Integrated passive splitter
- Systems CCIR: B/G, H, L, L', I and I'; OIRT: D/K
- Digitally-controlled (PLL) tuning via I²C-bus
- Fast 400kHz I²C bus protocol compatible with 3.3V and 5V micro controllers
- Off-air, S-cable and hyperband channels
- World standardized mechanical dimensions and pinning. Horizontal mounting is optionally available.



DESCRIPTION

The UV1316K MK3 splitter - tuner belongs to the UV1300 MK3 family of tuners, which are designed to meet a wide range of TV applications. It is a full band tuner suitable for CCIR systems B/G, H, L, L', I and I'. The low IF output impedance is designed for direct drive of a wide variety of SAW filters with sufficient suppression of triple transient. In addition, it is equipped with 2 two standard items, one a 5 level Analog Digital Converter and the other an internal wide band AGC with I²C selectable TOP.

This tuner complies with the requirements of radiation, signal handling capability and immunity conforming to:

- CISPR 13 (1990) incl. amendment 1 (1992) and amendment 2 (1993) and CISPR 20
- European standards CENELEC EN55013, EN55020

MARKING

The following items of information are printed on a sticker that is on the top cover of the tuner:

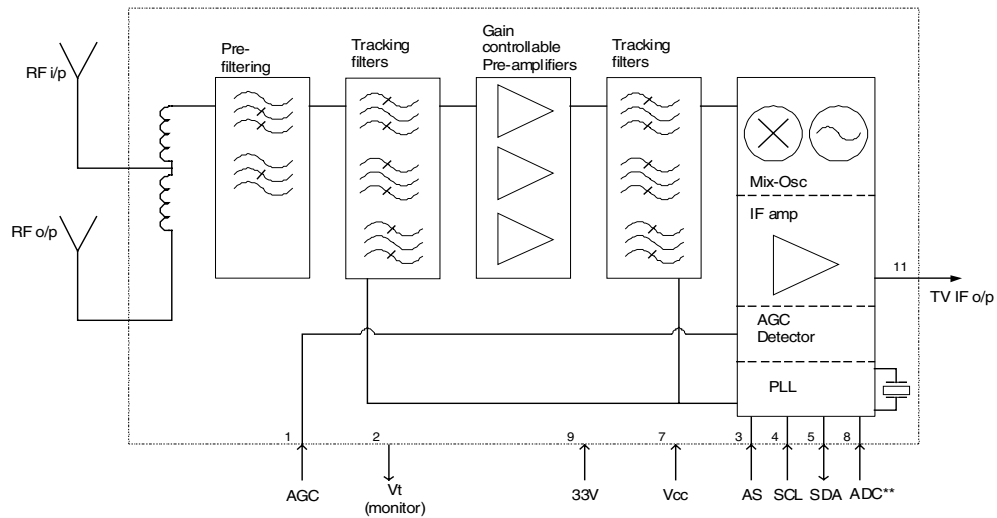
- Type number
- Code number
- Origin letter of factory
- Change code
- Year and week code

ORDERING INFORMATION

| TYPE | DESCRIPTION | ORDER NUMBERS |
|------------------|---------------------------------------|----------------|
| UV1316K/A I G -3 | Asymmetrical IF output; IEC connector | 3139 147 17001 |

PHILIPS Components

Preliminary specification

VHF/UHF splitter-tuner**UV1316K MK3****BLOCK DIAGRAM**

** ADC option not available in NTSC versions

PINNING

| SYMBOL | PIN | DESCRIPTION |
|-----------------|-------------|--|
| AGC | 1 | Gain Control Voltage |
| TU | 2 | Tuning voltage |
| AS | 3 | I ² C-Bus Address Select |
| SCL | 4 | I ² C-Bus Serial Clock |
| SDA | 5 | I ² C-Bus Serial Data |
| n.c. | 6 | Not Connected |
| V _s | 7 | PLL Supply Voltage +5V |
| n.c./ADC | 8 | Not Connected / ADC Input ⁽¹⁾ |
| V _{ST} | 9 | Fixed tuning Supply Voltage +33V |
| n.c | 10 | Do not connect |
| IF1 | 11 | Asymmetrical IF Output |
| GND | M1,M2,M3,M4 | Mounting Tags (Ground) |



STV6618

VIDEO SWITCH MATRIX FOR DVD

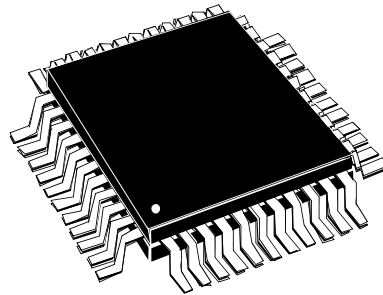
TARGET SPECIFICATION

FEATURES

- I²C Bus Control
- 5 Y/CVBS Inputs, 3 Y/CVBS Outputs
- 3 C Inputs, 1 C Output
- 2 RGB/YPrPb Inputs, 1 RGB/YPrPb Output
- 6 dB Gain on all 150 Buffer Outputs
- Integrated 150 Buffers
- Video Muting on all Outputs
- Bottom Clamp on all CVBS/Y, Average Clamp on C Inputs, Bottom Clamp on RGB, Sync-tip Clamp on PrPb signals
- Bandwidth: 15 MHz
- Crosstalk: 50 dB

DESCRIPTION

The STV6618 is a highly integrated I²C bus-controlled video switch matrix, optimized for use in recordable Digital Video Disk applications or DVD players. It provides video routings required for connections to two external devices (Europe 2 SCARTs), internal tuners, digital encoders and recorders.



TQFP44
(10 x 10 x 1.4 mm)
(Thin Full Plastic Quad Flat Pack)

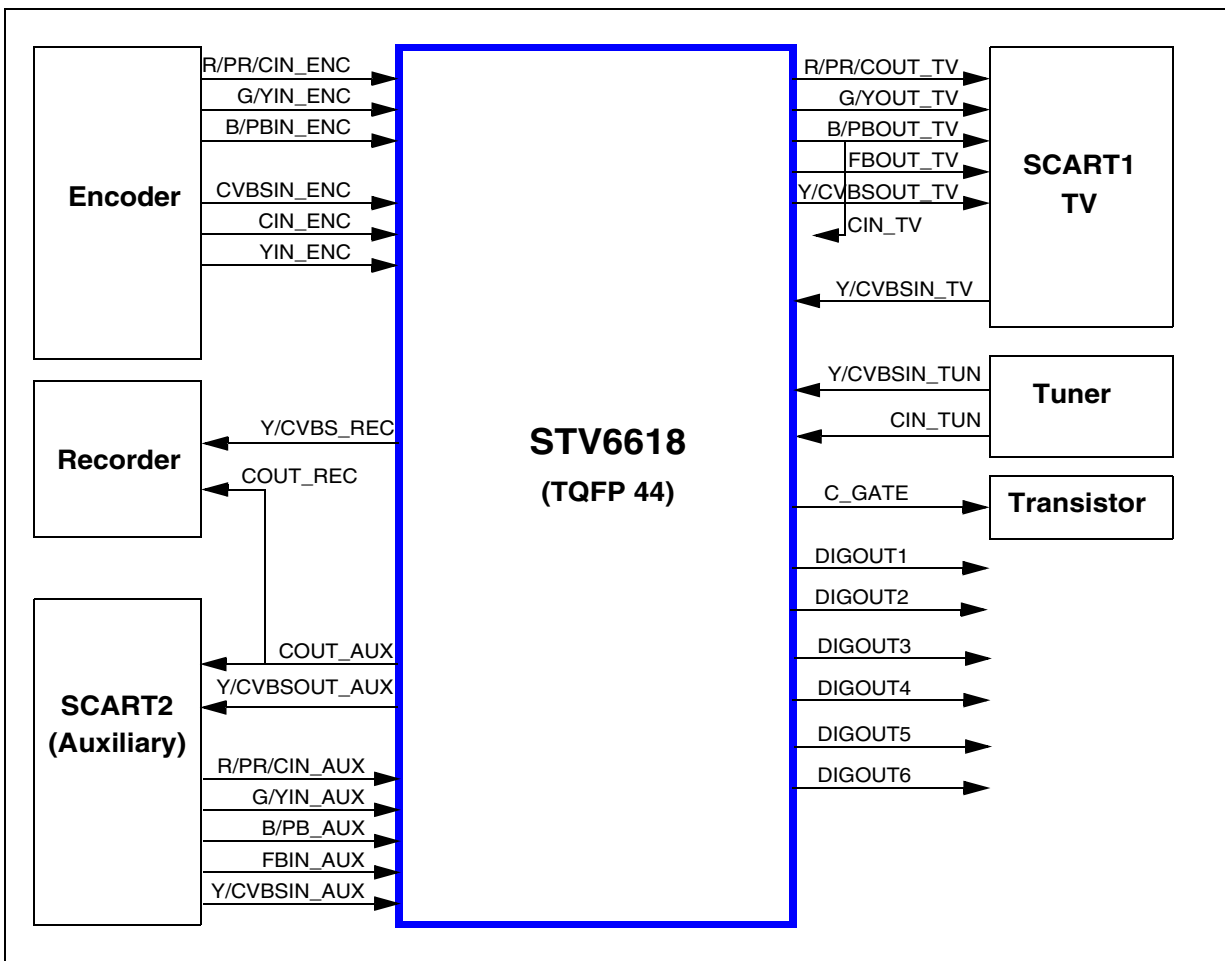
ORDER CODE: STV6618

1.2 Pin Description

| Pin No. | Symbol | Description |
|---------|-----------------|---|
| 1 | Y/CVBSIN_TUN | Y/CVBS Input from Tuner |
| 2 | DIGOUT3 | Digital Output Pin 3 |
| 3 | GND1 | Ground Supply 1 for Video Inputs |
| 4 | CVBSIN_ENC | CVBS Input from Encoder |
| 5 | DECV | Video decoupling capacitor |
| 6 | CIN_ENC | Chroma Input from Encoder |
| 7 | YIN_ENC | Y Input from Encoder |
| 8 | V _{CC} | +5 V Power Supply for Video Inputs |
| 9 | R/PR/CIN_ENC | Red or Pr or Chroma Input from Encoder |
| 10 | G/YIN_ENC | Green or Y Input from Encoder |
| 11 | B/PBIN_ENC | Blue or Pb Input from Encoder |
| 12 | GND2 | Ground Supply 2 for Video Inputs |
| 13 | B/PBIN_AUX | Blue or Pb Input from Auxiliary (SCART2 or external Cinch) |
| 14 | DIGOUT4 | Digital Output Pin 4 |
| 15 | G/YIN_AUX | Green or Y Input from Auxiliary (SCART2 or external Cinch) |
| 16 | DIGOUT5 | Digital Output Pin 5 |
| 17 | R/PR/CIN_AUX | Red or Pr or Chroma input from Auxiliary (SCART2 or external Cinch) |
| 18 | DIGOUT6 | Digital Output Pin 6 |
| 19 | Y/CVBSIN_AUX | Y/CVBS Input from Auxiliary (SCART2 or external Cinch) |
| 20 | VCCB_REC | Video Output Recorder Buffer Supply Pin |
| 21 | Y/CVBSOUT_REC | Y/CVBS Output to Recorder |
| 22 | GNDB_REC | Ground Supply for Recorder Buffer |
| 23 | COUT_AUX | Chroma Output to Auxiliary (SCART2 or external Cinch) |
| 24 | VCCB1 | Video Output Buffer Supply Pin |
| 25 | Y/CVBSOUT_AUX | Y/CVBS Output to Auxiliary (SCART2 or external Cinch) |
| 26 | GNDB | Ground Supply for Video Buffer |
| 27 | B/PBOUT_TV | Blue or Pb Output to TV (SCART1 or external Cinch) |
| 28 | C_GATE | External Transistor Command for Bidirectinnal B/C SCART I/O |
| 29 | G/YOUT_TV | Green or Y Output to TV (SCART1 or external Cinch) |
| 30 | VCCB2 | Video Buffer |
| 31 | R/PR/COUT_TV | Red or Pr or Chroma Output to TV (SCART1 or external Cinch) |
| 32 | VCCB3 | Video Output Buffer Supply Pin |
| 33 | Y/CVBSOUT_TV | Y/CVBS Output to TV (SCART1 or external Cinch) |
| 34 | FBOUT_TV | Fast Blanking Output to TV (SCART1) |
| 35 | FBIN_AUX | Fast Blanking Input from Auxiliary (SCART2) |

| Pin No. | Symbol | Description |
|---------|-------------|---|
| 36 | VDD | +5 V Digital Power Supply |
| 37 | SCL | I ² C Bus Clock |
| 38 | SDA | I ² C Bus Data |
| 39 | GNDD | Digital Ground Supply |
| 40 | CIN_TV | Chroma Input from TV (SCART1 or external Cinch) |
| 41 | Y/CVBSIN_TV | Y/CVBS Input from TV (SCART1 or external Cinch) |
| 42 | DIGOUT1 | Digital Output Pin 1 |
| 43 | CIN_TUN | Chroma Input from Tuner |
| 44 | DIGOUT2 | Digital Output Pin 2 |

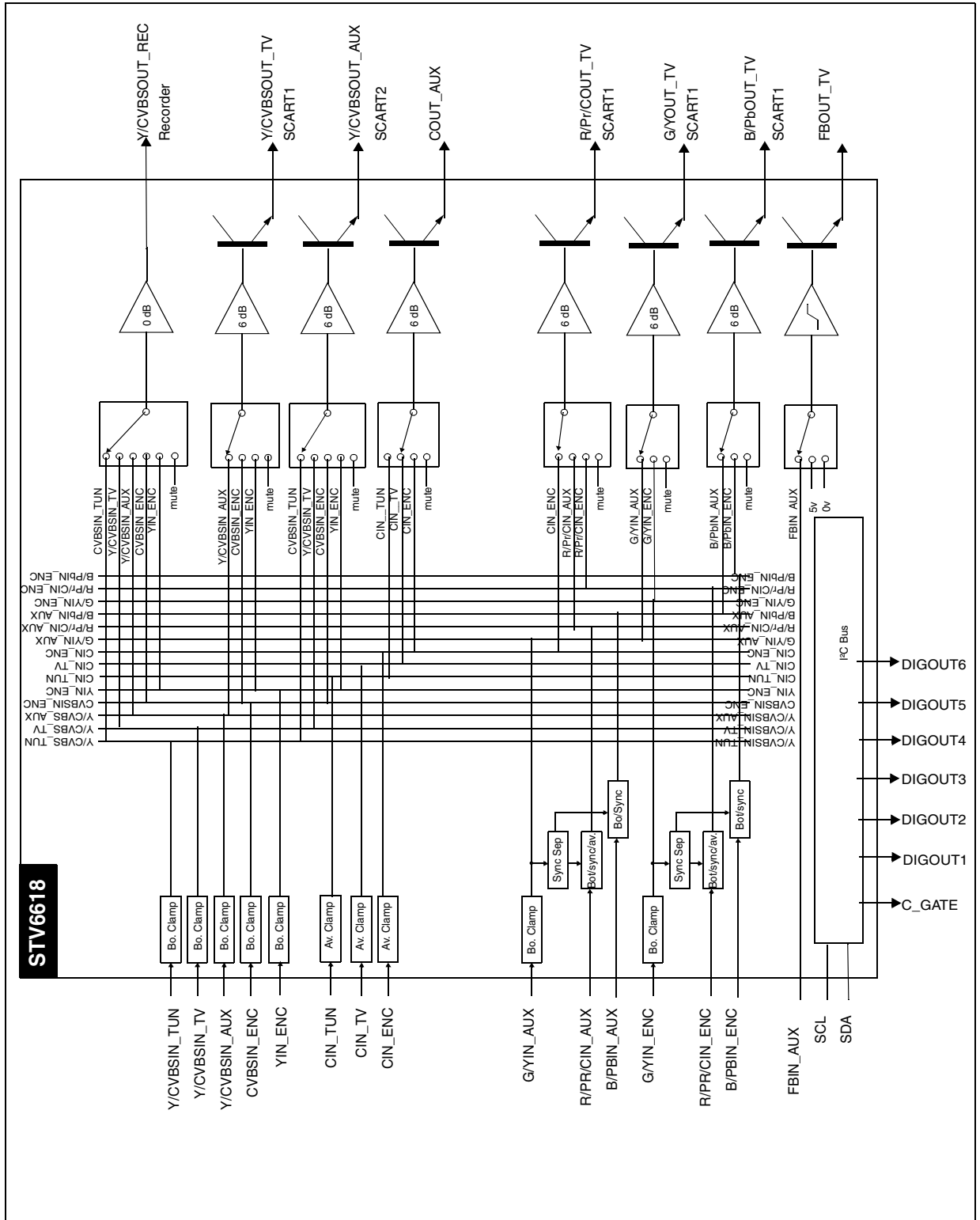
Figure 2: STV6618 Input/Output Diagram



STV6618

GENERAL OVERVIEW

Figure 3: STV6618 Block Diagram



IC7411



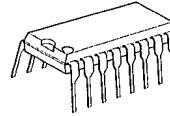
NJM2285

2-INPUT 3CHANNEL VIDEO SWITCH

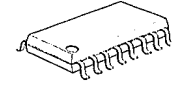
■ GENERAL DESCRIPTION

NJM2285 is a switching IC for switching over from one audio or video input signal to another. Internalizing 2 inputs, 1 output, and then each set of 3 can be operated independently. Two of them are "Clamp type", and they can be operated while setting DC level fixed in position of the video signal. It is a higher efficiency video switch, featuring the operating supply voltage 5 to 12V, the frequency feature 10MHz, and then the crosstalk 75dB (at 4.43MHz).

■ PACKAGE OUTLINE



NJM2285D



NJM2285M



NJM2285V

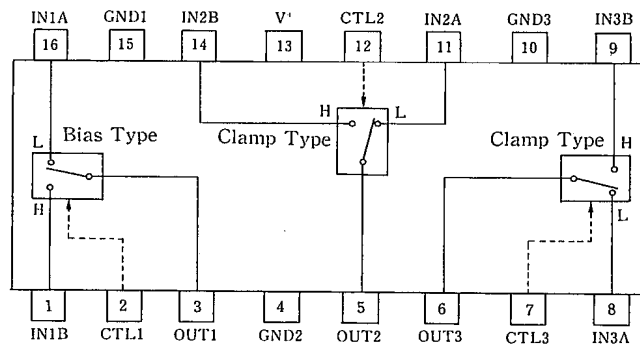
■ FEATURES

- 2 Input-1 Output
- Internalizing 3 Circuits (Two of them are Clamp type).
- Wide Operating Supply Voltage (4.75~13.0V)
- Crosstalk 75dB(at 4.43MHz)
- Wide Bandwidth Frequency Feature 10MHz(2V_{PP} Input)
- Package Outline DIP16, DMP16, SSOP16
- Bipolar Technology

■ APPLICATIONS

- VCR, Video Camera, AV-TV, Video Disk Player.

■ BLOCK DIAGRAM



NJM2285D
NJM2285M
NJM2285V

5

IC7313

GreenChip™ II SMPS control IC

TEA1507

FEATURES

Distinctive features

- Universal mains supply operation (70 to 276 V AC)
- High level of integration, giving a very low external component count.

Green features

- Valley/zero voltage switching for minimum switching losses
- Efficient quasi-resonant operation at high power levels
- Frequency reduction at low power standby for improved system efficiency (<3 W)
- Burst mode operation for very low standby levels (<1 W)
- On-chip start-up current source.

Protection features

- Safe restart mode for system fault conditions
- Continuous mode protection by means of demagnetization detection (zero switch-on current)
- Accurate and adjustable overvoltage protection
- Short winding protection
- Undervoltage protection (foldback during overload)
- Overtemperature protection
- Low and adjustable overcurrent protection trip level
- Soft (re)start
- Mains voltage-dependent operation-enabling level.

APPLICATIONS

Besides typical application areas, i.e. TV and Monitor supplies, the device can be used in all applications that demand an efficient and cost-effective solution up to 250 W.

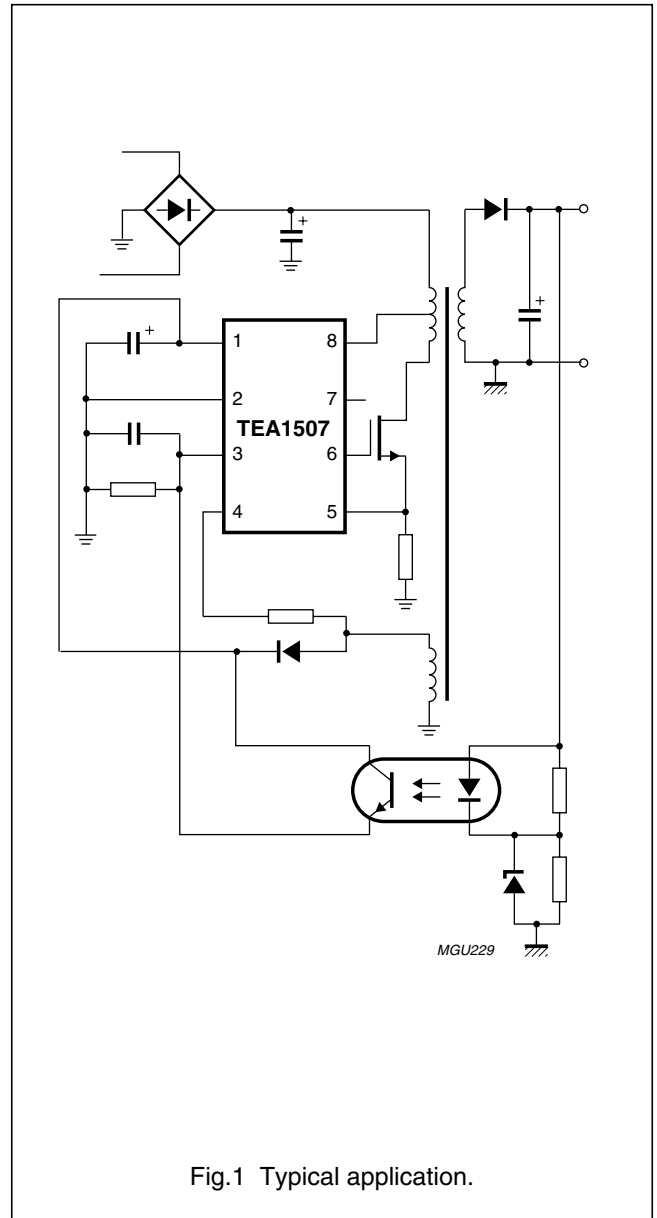


Fig.1 Typical application.

GreenChip™II SMPS control IC

TEA1507

BLOCK DIAGRAM

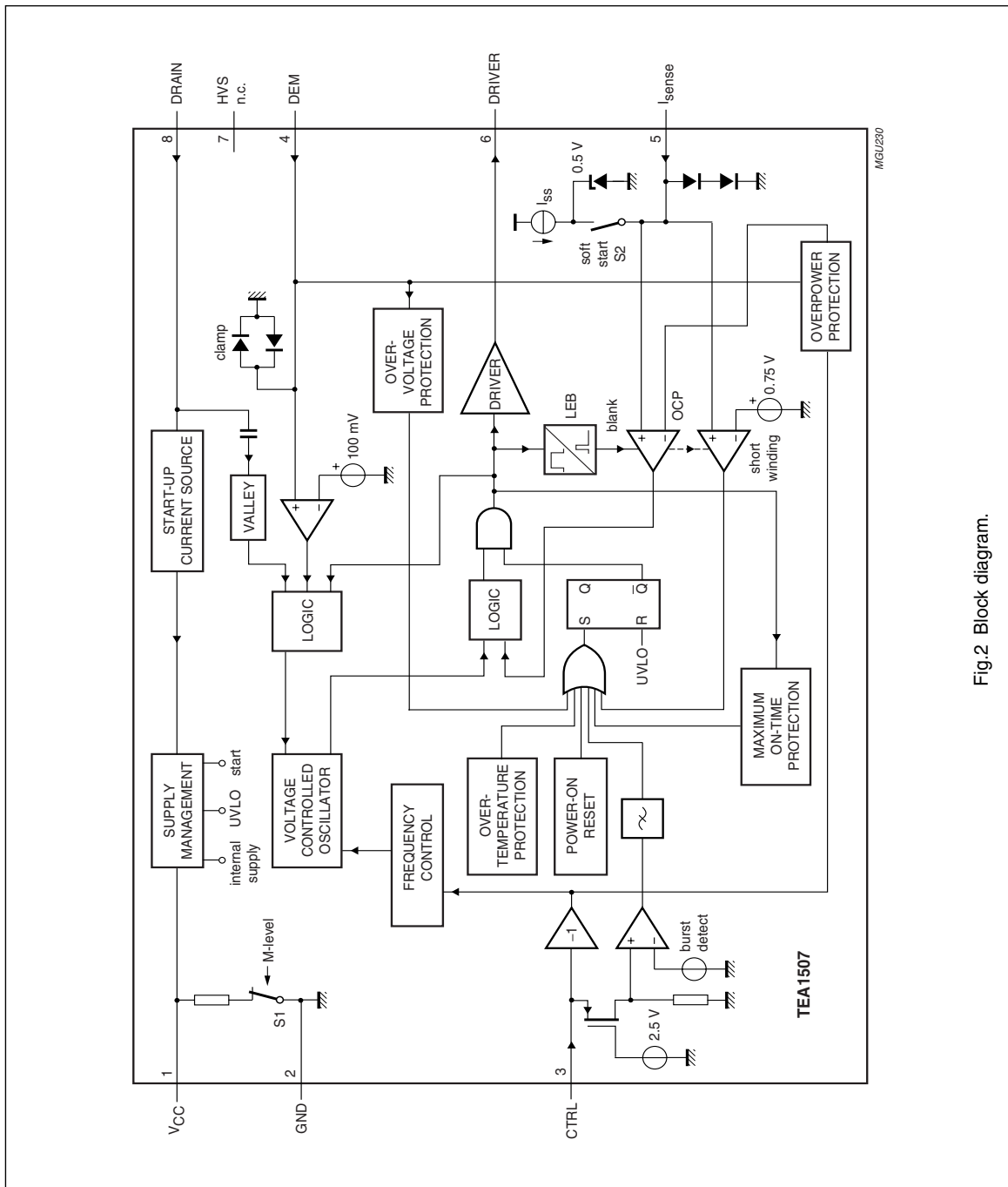


Fig.2 Block diagram.

9.9 IC'sUPC12 Sub PCB

9.9.1 IC7825

Ordering number:ENN2874A

Monolithic Linear IC

**LA7213****VCR-Use****Automatic Channel Selection Peripheral****Overview**

The LA7213 is a VCR-use automatic channel selection peripheral IC that contains a sync separator and a vertical sync separator.

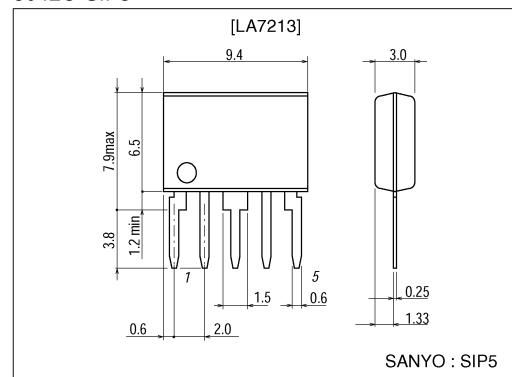
Functions and Features

- Sync separation.
- Vertical sync separation.
- Recommended supply voltage : 5V
- Open collector output ($R_L=10k\ \Omega$), negative polarity output.

Package Dimensions

unit:mm

3042C-SIP5

**Specifications**Maximum Ratings at $T_a = 25^\circ\text{C}$

| Parameter | Symbol | Conditions | Ratings | Unit |
|-----------------------------|---------------|-------------------------|-------------|------------------|
| Maximum supply voltage | $V_{CC\ max}$ | | 7.0 | V |
| Allowable power dissipation | $P_d\ max$ | $T_a\ 75^\circ\text{C}$ | 100 | mW |
| Operating temperature | T_{opr} | | -15 to +75 | $^\circ\text{C}$ |
| Storage temperature | T_{stg} | | -40 to +125 | $^\circ\text{C}$ |

Operating Conditions at $T_a = 25^\circ\text{C}$

| Parameter | Symbol | Conditions | Ratings | Unit |
|----------------------------|--------------|------------|---------|------|
| Recommended supply voltage | V_{CC} | | 5.0 | V |
| Operating voltage | $V_{CC\ op}$ | | 4 to 6 | V |

Operating Characteristics at $T_a = 25^\circ\text{C}$, $V_{CC}=5\text{V}$

| Parameter | Symbol | Conditions | Ratings | | | Unit | |
|--|------------|-----------------------------------|---------|-----|-----|---------------|---------------|
| | | | min | typ | max | | |
| Circuit current | I_{CC} | No load | 0.5 | 0.9 | 1.5 | mA | |
| Sync separation operating current | I_{SYNC} | SW1=b | | 85 | | μA | |
| Sync separation minimum input level | $V_I\ min$ | Color bar signal 1Vp-p=0dB, SW1=a | | -12 | | dB | |
| Vertical sync separation output time delay | T_{VOUT} | Color bar of input=1Vp-p, SW1=a | | 5 | 10 | 20 | μs |
| Output DC level | V_{2H} | No load | 4.9 | | | V | |
| Output DC level | V_{2L} | No load | | | 0.2 | V | |
| Output DC level | V_{4H} | No load | 4.9 | | | V | |
| Output DC level | V_{4L} | No load | | | 0.2 | V | |

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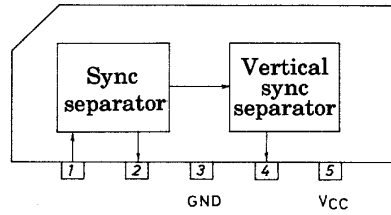
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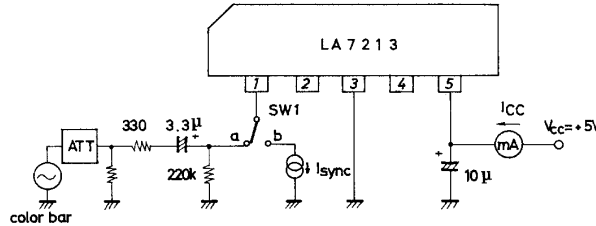
42000TN (KT)/D1295TH/20893TS/9028YT, TS No.2874-1/2

LA7213

Block Diagram

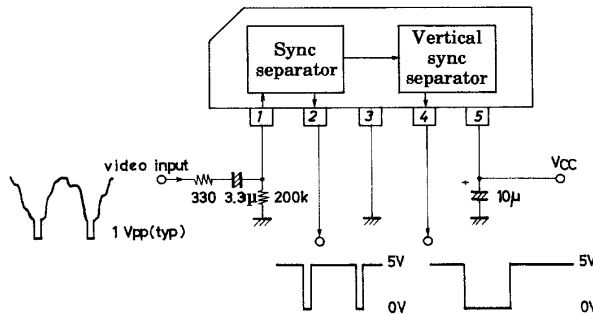


Test Circuit



Unit (resistance : Ω, capacitance : F)

Sample Application Circuit



Unit (resistance : Ω, capacitance : F)

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NCP300, NCP301

Voltage Detector Series

The NCP300 and NCP301 series are second generation ultra-low current voltage detectors. These devices are specifically designed for use as reset controllers in portable microprocessor based systems where extended battery life is paramount.

Each series features a highly accurate under voltage detector with hysteresis which prevents erratic system reset operation as the comparator threshold is crossed.

The NCP300 series consists of complementary output devices that are available with either an active high or active low reset output. The NCP301 series has an open drain N-channel output with either an active high or active low reset output.

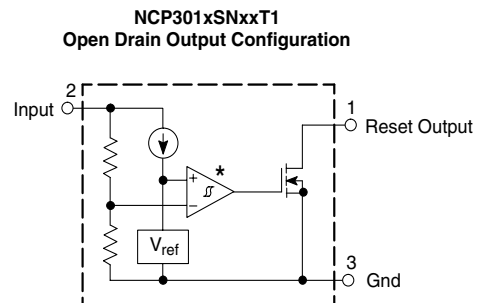
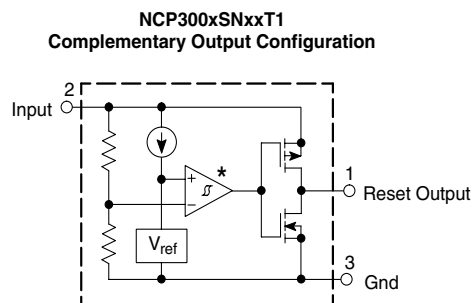
The NCP300 and NCP301 device series are available in the Thin SOT-23-5 package with seven standard under voltage thresholds. Additional thresholds that range from 0.9 V to 4.9 V in 100 mV steps can be manufactured.

Features

- Quiescent Current of 0.5 μ A Typical
- High Accuracy Under Voltage Threshold of 2.0%
- Wide Operating Voltage Range of 0.8 V to 10 V
- Complementary or Open Drain Reset Output
- Active Low or Active High Reset Output

Typical Applications

- Microprocessor Reset Controller
- Low Battery Detection
- Power Fail Indicator
- Battery Backup Detection



* The representative block diagrams depict active low reset output 'L' suffix devices. The comparator inputs are interchanged for the active high output 'H' suffix devices.

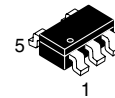
This device contains 25 active transistors.

Figure 1. Representative Block Diagrams



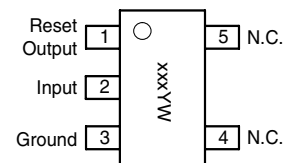
ON Semiconductor™

<http://onsemi.com>



THIN SOT-23-5
SN SUFFIX
CASE 483

PIN CONNECTIONS AND MARKING DIAGRAM



xxx = 300 or 301

Y = Year

W = Work Week

(Top View)

ORDERING INFORMATION

See detailed ordering and shipping information in the ordering information section on page 23 of this data sheet.

NCP300, NCP301

OPERATING DESCRIPTION

The NCP300 and NCP301 series devices are second generation ultra-low current voltage detectors. Figures 21 and 22 show a timing diagram and a typical application. Initially consider that input voltage V_{in} is at a nominal level and it is greater than the voltage detector upper threshold (V_{DET+}), and the reset output (Pin 1) will be in the high state for active low devices, or in the low state for active high devices. If there is a power interruption and V_{in} becomes significantly deficient, it will fall below the lower detector threshold (V_{DET-}). This sequence of events causes the Reset output to be in the low state for active low devices, or in the

high state for active high devices. After completion of the power interruption, V_{in} will again return to its nominal level and become greater than the V_{DET+} . The voltage detector has built-in hysteresis to prevent erratic reset operation as the comparator threshold is crossed.

Although these device series are specifically designed for use as reset controllers in portable microprocessor based systems, they offer a cost-effective solution in numerous applications where precise voltage monitoring is required. Figure 22 through Figure 29 shows various application examples.

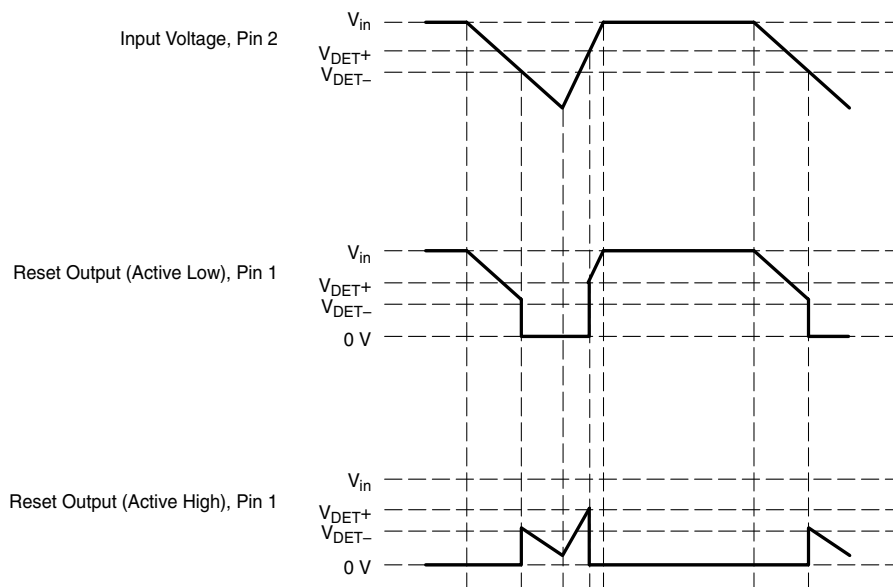


Figure 21. Timing Waveforms

9.10 IC's Digital Board

9.10.1 IC7100: VSM

VERSATILE STREAM MANAGER

GENERAL DESCRIPTION

The Versatile Stream Manager (VSM) is an ASIC used in the first generation DVD Video Recorder. Main function of the VSM is to interface directly to the different hardware modules such as Basic Engine, MPEG encoders, MPEG decoders and buffering the data streams that are coming from or going to these hardware modules.

The VSM contains a memory interface to support one 4M*16 SDRAM device. A host interface allows a CPU to directly access this memory and the VSM's internal registers.

Handling of data streams is done using scatter / gather DMA's under software control. Hardware support is provided in the VSM to support software MPEG AV multiplexing.

FEATURES

The VSM features include:

- SDRAM memory interface to support one 4 banks*1M*16 (64Mbit) SDRAM device.
- Glueless Host Interface for STM's STi5505.
- Glueless MPEG Decoder interface for STM's STi5505
- Glueless interface to Philips SAA6750 MPEG Video Encoder or SAA6752 MPEG AV Encoder.
- Glueless interface to Motorola's DSP56362 used as MPEG Audio Encoder.
- Glueless interface to Philips HDR65 as part of Basic Engine interface including the Sector Processor as also included in the STi5505.
- Audio Clock Control providing PLL loop and clock lock detection.
- Double Extraction of VBI decoded data from extended CCIR 656 stream.
- Double UART with hardware handshake and 8 byte Rx/Tx FIFO.
- Generation of additional Host Bus to support Audio Encoder DSP56362.
- Descriptor based DMA Controllers for data stream handling.
- Hardware support for software MPEG multiplex process.
- Internal Interrupt Controller to handle internal and 4 external interrupt sources.
- Operates from single 27 MHz clock input.
- JTAG for production tests.
- 3.3V logic core.
- 3.3V / 5V toleration IO pins.
- 208 PIN LQFP Package. (CR1087)

BLOCK DIAGRAM

Figure 2.1 shows the block diagram of the VSM. The hardware blocks can be divided in to three categories:

- General modules: Host Interface, Memory Interface, Interrupt Controller.
- DMA Controllers.
- Functional Interfaces; the link between the actual external hardware interface and the DMA Controller. Some Functional Interfaces have knowledge about the stream coming through in order to perform for example MPEG stream characteristics extraction and insertion.

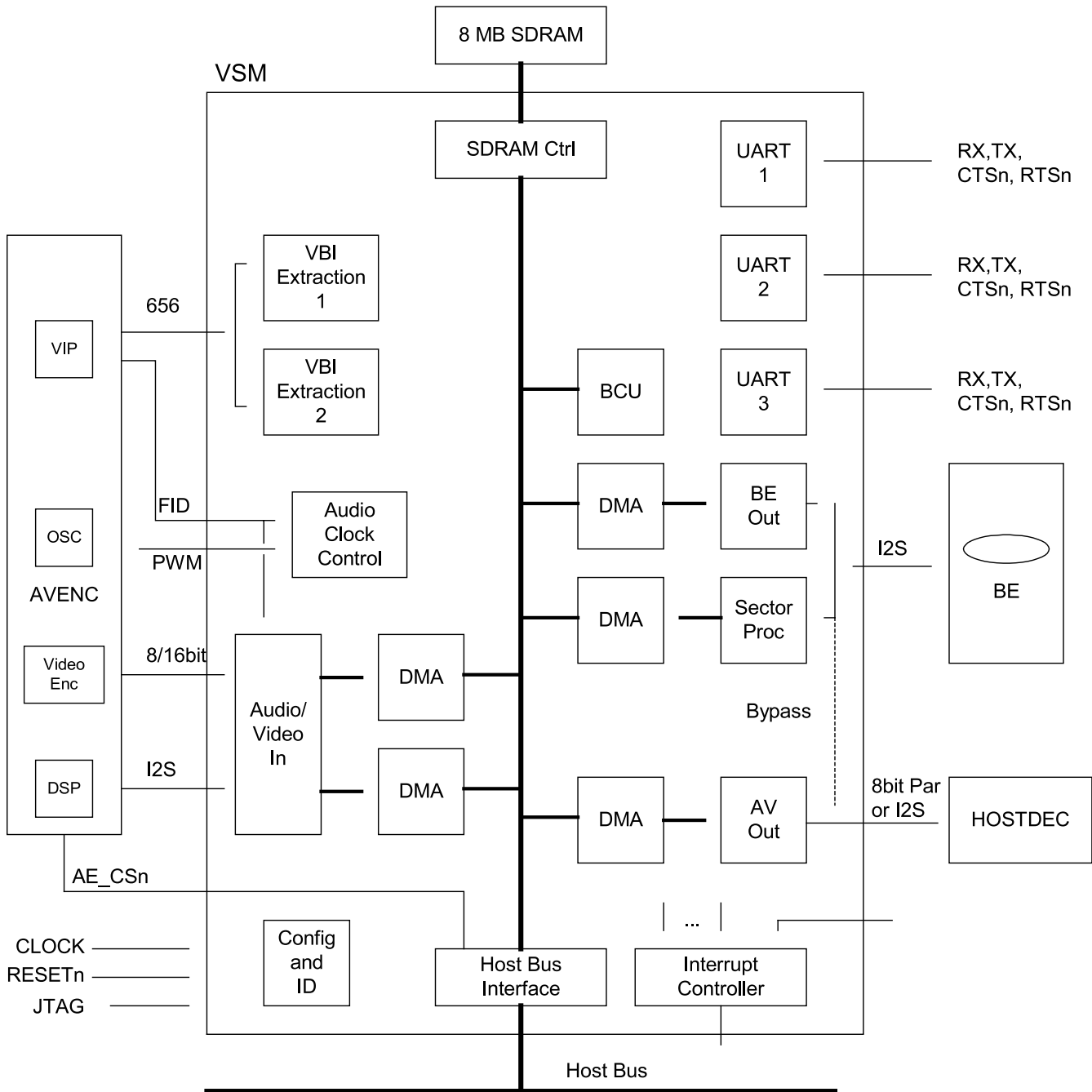


Figure 2.1: VSM Overview

PINNING

OVERVIEW

| Name | Pins | Type | Function |
|-------------------------|------|--------|----------------------------|
| System | | | |
| RESETn | 1 | In | |
| SYSCLK (27MHz) | 1 | In | |
| Host Interface | | | |
| HO_A(21:1) | 21 | In | |
| HO_D(15:0) | 16 | In/Out | |
| HO_BEn(1:0) | 2 | In | |
| HO_RWn | 1 | In | |
| HO_CSLn | 1 | In | |
| HO_CSHn | 1 | In | |
| HO_A22 | 1 | In | |
| HO_WAIT | 1 | Out | |
| HO_PROCCLK | 1 | In | |
| Memory Interface | | | |
| M_A(13:0) | 14 | Out | |
| M_DQ(15:0) | 16 | In/Out | |
| M_RASn | 1 | Out | |
| M_CASn | 1 | Out | |
| M_WEn | 1 | Out | |
| M_LDQM | 1 | Out | |
| M_UDQM | 1 | Out | |
| M_CLKOUT | 1 | Out | |
| M_CLKEN | 1 | Out | |
| Basic Engine Interface | | | |
| BE_BCLK | 1 | In | |
| BE_DATI | 1 | In | |
| BE_WCLK | 1 | In | |
| BE_SYNC | 1 | In/Out | |
| BE_FLAG | 1 | In | |
| BE_V4 | 1 | In | |
| BE_DATO | 1 | Out | |
| Video Encoder Interface | | | |
| VE_D(15:0) | 16 | In | |
| VE_DS _n | 1 | Out | |
| VE_DTACK _n | 1 | In | |
| VE_VIP_ERROR | 1 | In | Signal coming from SAA7114 |
| Audio Encoder Interface | | | |
| AE_CS _n | 1 | Out | |
| AE_BCLK | 1 | In/Out | (CR151,CR157) |
| AE_WCLK | 1 | In/Out | (CR151,CR157) |
| AE_DATA | 1 | In | (CR157) |

| Decoder Interface | | | |
|----------------------|-----|----------|---------------------------------------|
| D_PAR_D(7:0) | 8 | Out | |
| D_PAR_DVALID | 1 | Out | |
| D_PAR_STR | 1 | Out | |
| D_PAR_REQ | 1 | In | |
| D_PAR_SYNC | 1 | Out | |
| D_WCLK | 1 | Out | |
| D_V4 | 1 | Out | |
| Audio Clock Control | | | |
| ACC_FID | 1 | In | (CR200) |
| ACC_PWM | 1 | Out | |
| ACC_ACLK_OSC | 1 | In | |
| ACC_ACLK_DAI | 1 | In | |
| ACC_ACLK_PLL | 1 | In | |
| ACC_ACLK_DEC | 1 | Out | |
| VBI Extractor | | | |
| VBI_IPD(7:0) | 8 | In | |
| VBI_ICLK | 1 | In | |
| UART 1 | | | |
| UART1_RX | 1 | In | |
| UART1_TX | 1 | Out (OC) | |
| UART1_CTSn | 1 | In | |
| UART1_RTSn | 1 | Out (OC) | |
| UART 2 | | | |
| UART2_RX | 1 | In | |
| UART2_TX | 1 | Out (OC) | |
| UART2_CTSn | 1 | In | |
| UART2_RTSn | 1 | Out (OC) | |
| UART 3 (VSM1B) | | | |
| UART3_RX | 1 | In | |
| UART3_TX | 1 | Out | |
| UART3_CTSn | 1 | In | |
| UART3_RTSn | 1 | Out | |
| Interrupt Controller | | | |
| EXTINT(3:0) | 4 | In | From: VEnc, AEnc, BE, VSync (STi5505) |
| CPUINT(1:0) | 2 | Out (OC) | |
| JTAG | | | |
| TCK | 1 | In | Boundary Scan |
| TDI | 1 | In | |
| TDO | 1 | Out/Z | |
| TMS | 1 | In | |
| TRSTn | 1 | In | |
| Test | | | |
| TEST0 | 1 | In | Amsal Test |
| TEST1 | 1 | In | |
| Power Supply | | | |
| VDD | 20 | Power | 10% of total pins package |
| VSS | 20 | Power | 10% of total pins package |
| Total Pins | 208 | | |

9.10.2 IC7403: SAA6752H (EMPRESS)

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

SAA6752HS

1 FEATURES

1.1 Video input and preprocessing

- Digital YUV input according to "ITU-R BT.656" (8 bits at 27 MHz) and "ITU-R BT.601"
- Support of enhanced "ITU-R BT.656" input format containing decoded VBI data readable via I²C-bus; Closed Caption (CC), Wide Screen Signalling (WSS) and copyright information [Copy Generation Management System (CGMS)]
- Processing of non broadcast video signals from analog VCR according to IEC 756
- Two video clock input pins for switching two digital video sources
- "ITU-R BT.601" format conversion to 1/2D1, 2/3D1 and Standard Interchange Format (SIF)
- 4 : 2 : 2 to 4 : 2 : 0 colour format conversion
- Decimation filtering for all format conversions
- Adaptive median filter and motion compensated filter for input noise reduction.

1.2 Video compression

- Real time MPEG-2 encoding compliant to Main Profile at Main Level (MP@ML) for 625 and 525 interlaced line systems
- Supported resolutions: D1, 2/3D1, 1/2D1 and SIF
- IPB frame, IP frame and I frame only encoding supported at all modes
- Supported bit rates: up to 25 Mbit/s I-only encoding; up to 15 Mbit/s IP-only or IBP encoding.
- Variable video bit rate mode for constant picture quality and constant bit rate mode to gain optimum picture quality from a fixed channel transfer rate
- Access to bit rate control parameters whilst encoding to support external real-time control algorithms (e.g. constrained variable bit rate control)
- Programmable Group Of Pictures (GOP) structure
- Innovative motion estimation with wide search range
- Adaptive quantization
- Motion compensated noise filter.

1.3 Audio input

- Audio inputs: I²S format or EIAJ format (16, 18 or 20 bits), master or slave mode at 32, 44.1 and 48 kHz
- Two digital I²S input ports for selection between two digital audio sources



- Audio clock generation: $256/384 \times f_s$ (48 kHz) locked to video frame rate (if video is present)
- Sample rate conversion to 48 kHz (locked to video frame rate) for slave mode operation in all modes except Digital Versatile Disc (DVD) compliant bypass.

1.4 Audio compression

- Dolby[®](1) Digital Consumer Encoding (DDCE) also known as AC-3(2) 2 channel audio encoding at 256 kbit/s or 384 kbit/s (only for SAA6752HS/01)
- MPEG-1 layer 2 audio encoding at 256 kbit/s or 384 kbit/s
- Input data bypass for Linear Pulse Code Modulation (LPCM) and compressed audio data [MPEG-1, MPEG-2, Dolby[®] Digital (DD) and Digital Theatre System (DTS)] according to IEC 61937
- Preamble Pc, Preamble Pd and bit stream information captured for identification of modes during bypass of compressed audio data for MPEG-1, MPEG-2, DD and DTS according to IEC 61937
- Audio mute via I²C-bus control for all modes except DVD-compliant bypass.

1.5 Stream multiplexer

- Multiplexing of video and audio streams according to the MPEG-2 systems standard ("ISO 13818-1")
- Generation and output of MPEG-2 Transport Streams (TS), MPEG-2 Program Streams (PS), Packetized Elementary Streams (PES) and Elementary Streams (ES) compliant to the DVD, D-VHS and DVB standards
- MPEG time stamp (PTS/DTS/SCR/PCR) generation and insertion (synchronization)
- Insertion of metadata
- Optional generation of empty time slots for subsequent insertion of application specific data packets
- Optional insertion of user data in the GOP header and in the picture header.

(1) Dolby is a registered trademark of Dolby Laboratories Licensing Corporation.

(2) AC-3 is a registered trademark of Dolby Laboratories Licensing Corporation.

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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1.6 Output interface

- Parallel interface 8-bit master/slave output
- 3-state output port
- Glueless interfacing with IEEE 1394 chip sets (for example, PDI 1394 L11)
- Data Expansion Bus Interface (DEBI) interface.

1.7 Control domain

- All control done via I²C-bus
- I²C-bus slave transceiver up to 400 kHz
- I²C-bus slave address select pin
- Host interrupt flag pin.

1.8 Other features

- Single external clock or single crystal 27 MHz
- Separate 27 MHz system clock output
- Interface voltage 3.3 V
- TTL compatible digital outputs
- Power supply voltage 3.3 and 2.5 V
- Boundary Scan Test (BST) supported
- Power-down mode
- Single SDRAM system memory (16 Mbit@16 bit or 64 Mbit@16 bit).

2 GENERAL DESCRIPTION

2.1 General

Philips Semiconductors' second generation real time MPEG-2 encoder, the SAA6752HS, is a highly integrated single chip audio and video encoding solution with very flexible multiplexing functionality. With our expertise in two critical areas for consumer video encoding, noise filtering and motion estimation, we have pushed the boundaries for video quality even further, providing enhanced quality for low bit rates and enabling increased recording times for a given storage capacity. The SAA6752HS will also enable a key driver for new consumer digital recording applications; system cost reduction. By integrating all audio encoding and multiplexing functionality we will be moving from a three chip to a one chip system, with cost efficient design and process technology, thus providing a truly low cost, high quality encoding system.

The SAA6752HS/02 is intended for customers whose application does not require the DDCE function.

The SAA6752HS gives significant advantages to customers developing digital recording applications:

- **Fast time-to-market and low development resources:** By adding a simple external video input processor IC, audio analog-to-digital converter, and an external SDRAM, analog video and audio sources are compressed into high quality MPEG-2 video and MPEG-1 layer 2 or AC-3 audio streams, multiplexed into a single program or transport stream for simple connection to various storage media or broadcast media. Hence, making design effort for our customers a minimum, as well as removing the need for in-depth experience in MPEG encoding.
- **Low system host resources:** All video and audio encoding algorithms and software are run on an internal MIPS®⁽¹⁾ processor. The SAA6752HS only requires small amount of communication from system host processor to set up and control required encoding parameters via I²C-bus.

2.2 Application fields

2.2.1 DVD BASED OPTICAL DISC RECORDERS (DVD+RW, DVD-RW, DVD-RAM)

Emerging optical disc based recording systems target to replace the existing consumer recording (VCR) and playback (DVD and VCD) products. The first generation recordable DVD based products will want to maximise recording times for the 4.7 Gbyte storage capacity. For these systems the SAA6752HS is critical, with its superior noise filtering and motion estimation, in enabling high quality at low bit rates.

Playback compatibility with existing DVD decoding solutions will also be important, which is why the SAA6752HS provides Dolby® digital consumer (AC-3) audio encoding to allow playback through existing players implementing DDCE (AC-3) decoding dominant in current DVD platforms.

The DVD stream is based on MPEG Program Stream (PS). The SAA6752HS directly outputs MPEG PS compliant to the DVD standard.

(1) MIPS is a registered trademark of MIPS Technologies.

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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2.2.2 HDD BASED TIME SHIFT RECORDING

Hard Disc Drive (HDD) based time-shift systems enable Personalized TV (PTV) functionality, providing consumers with new powers of control over what and when to watch broadcast content. With the audio and video content recorded digitally, identification, search and retrieval becomes a 'no brainer' task as compared to traditional VCR functionality. Combine this with electronic program guides and intelligent control, and the PTV can also analyse the viewers watching habits to search for programs likely to be of interest and automatically recorded in anticipation of the viewers preferences.

Since HDD recorders are closed systems, the recording format stream can be proprietary. SAA6752HS flexible multiplexing formats, support a number of recording stream formats for HDD including MPEG Transport Stream (TS) or MPEG Packetized Elementary Stream (PES).

2.2.3 DIGITAL VCR (DVHS) RECORDING

A DVHS player records streams based on MPEG Transport Streams (TS) packed in logical tape tracks. The SAA6752HS output streams are compliant with DVHS standard requirements.

2.2.4 VIDEO EDITING/TRANSMISSION/SURVEILLANCE/ CONFERENCING

The SAA6752HS can operate as a stand-alone device in all above applications. The SAA6752HS' full features and flexibility allows customers to tailor functionality and performance to specific application requirements. All required control settings such as GOP size and bit rate modes can be selected via I²C-bus.

3 QUICK REFERENCE DATA

| SYMBOL | PARAMETER | MIN. | TYP. | MAX. | UNIT |
|----------------------|--|------------------------------------|------|------------------------------------|--------|
| V _{DDP} | digital supply voltage (pad cells) | 3.0 | 3.3 | 3.6 | V |
| V _{DDCO} | digital supply voltage (core) | 2.3 | 2.5 | 2.7 | V |
| V _{DDA} | analog supply voltage (oscillator and PLL) | 2.3 | 2.5 | 2.7 | V |
| I _{DD(tot)} | analog + digital supply current | 407 | 453 | 525 | mA |
| P _{tot} | total power dissipation | 1.2 | 1.4 | 1.9 | W |
| f _{DCXO} | quartz frequency (digital controlled tuning) | 27 × (1 – 200 × 10 ⁻⁶) | 27 | 27 × (1 + 200 × 10 ⁻⁶) | MHz |
| f _{SDRAM} | SDRAM clock frequency | – | 108 | – | MHz |
| f _{SCL} | I ² C-bus input clock frequency | 100 | – | 400 | kHz |
| B | output bit-rate | 1.5 | – | 25 | Mbit/s |
| V _{IH} | HIGH-level digital input voltage | 1.7 | – | 3.6 | V |
| V _{IL} | LOW-level digital input voltage | –0.5 | – | +0.7 | V |
| V _{OH} | HIGH-level digital output voltage | V _{DDP} – 0.4 | – | V _{DDP} | V |
| V _{OL} | LOW-level digital output voltage | 0 | – | 0.4 | V |
| T _{amb} | ambient temperature | 0 | – | 70 | °C |

4 ORDERING INFORMATION

| TYPE NUMBER | PACKAGE | | |
|-----------------------------|---------|--|----------|
| | NAME | DESCRIPTION | VERSION |
| SAA6752HS/01 ⁽¹⁾ | SQFP208 | plastic shrink quad ?at package; 208 leads (lead length 1.3 mm); body 28 × 28 × 3.4 mm; high stand-off height | SOT316-1 |
| SAA6752HS/02 ⁽²⁾ | | | |

Notes

1. MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer.
2. MPEG-2 video and MPEG-audio encoder with multiplexer, but without AC-3 audio encoder.

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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5 BLOCK DIAGRAM

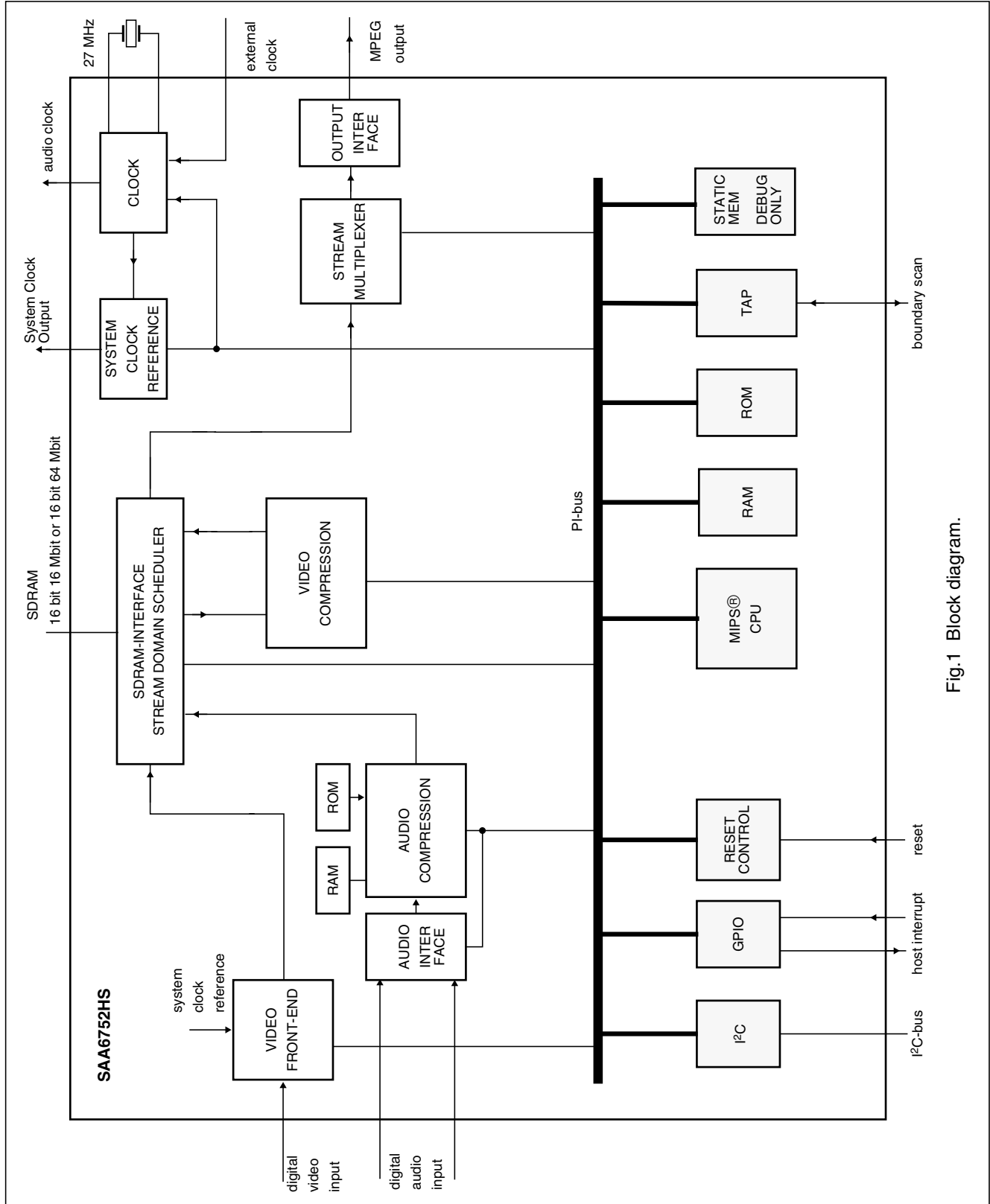


Fig.1 Block diagram.

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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6 PINNING

| SYMBOL | PIN | INPUT/OUTPUT ⁽¹⁾ | I _{max} (mA) | DESCRIPTION |
|-------------------|-----|-----------------------------|--------------------------|--|
| V _{SSP} | 1 | ground | – | pad ground |
| SDATA1 | 2 | input | – | I ² S-bus serial data input port 1 with internal pull-down resistor |
| SCLK1 | 3 | input/output | 4 | I ² S-bus serial clock port 1 with internal pull-down resistor |
| SWS1 | 4 | input/output | 4 | I ² S-bus word select port 1 with internal pull-down resistor |
| V _{DDP} | 5 | supply | – | pad ring supply voltage (3.3 V) |
| SDATA2 | 6 | input/output | 4 | I ² S-bus serial data port 2 with internal pull-down resistor |
| SCLK2 | 7 | input/output | 4 | I ² S-bus serial clock port 2 with internal pull-down resistor |
| SWS2 | 8 | input/output | 4 | I ² S-bus word select port 2 with internal pull-down resistor |
| ACLK | 9 | output | 4 | audio clock output ($256 \times f_s$ or $384 \times f_s$) |
| V _{SSP} | 10 | ground | – | pad ground |
| IDQ | 11 | input | – | reserved (recommended connect to pin V _{SSP}) with internal pull-down resistor |
| YUV0 | 12 | input | – | video input signal bit 0 (LSB) |
| YUV1 | 13 | input | – | video input signal bit 1 |
| YUV2 | 14 | input | – | video input signal bit 2 |
| YUV3 | 15 | input | – | video input signal bit 3 |
| YUV4 | 16 | input | – | video input signal bit 4 |
| YUV5 | 17 | input | – | video input signal bit 5 |
| YUV6 | 18 | input | – | video input signal bit 6 |
| YUV7 | 19 | input | – | video input signal bit 7 (MSB) |
| V _{SSP} | 20 | ground | – | pad ground |
| HSYNC | 21 | input | – | horizontal sync input (video) with internal pull-down resistor |
| VSYNC | 22 | input | – | vertical sync input (video) with internal pull-down resistor |
| FID | 23 | input | – | video field identification input (odd/even field) with internal pull-down resistor |
| VCLK1 | 24 | input | – | video clock input 1 (27 MHz) with internal pull-down resistor |
| V _{SSCO} | 25 | ground | – | core ground |
| V _{SSCO} | 26 | ground | – | core ground |
| V _{DDCO} | 27 | supply | – | core supply voltage (2.5 V) |
| V _{DDCO} | 28 | supply | – | core supply voltage (2.5 V) |
| V _{DDP} | 29 | supply | – | pad ring supply voltage (3.3 V) |
| VCLK2 | 30 | input | – | video clock input 2 (27 MHz) with internal pull-down resistor |
| PDOAV | 31 | 3-state output | 4 | parallel stream data output for audio/video identifier |
| PDIDS | 32 | input | – | parallel stream data input for data strobe (request for packet in Data Expansion Bus Interface (DEBI) slave mode) with internal pull-up resistor |
| PDOSYNC | 33 | 3-state output | 4 | parallel stream data output for packet sync |
| V _{SSP} | 34 | ground | – | pad ground |
| PDOVAL | 35 | 3-state output | 4 | parallel stream data valid output with internal pull-up resistor |
| PDO0 | 36 | 3-state output | 4 | parallel stream data output bit 0 (LSB) |

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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| SYMBOL | PIN | INPUT/OUTPUT ⁽¹⁾ | I _{max} (mA) | DESCRIPTION |
|------------------|-----|-----------------------------|--------------------------|--|
| PDO1 | 37 | 3-state output | 4 | parallel stream data output bit 1 |
| PDO2 | 38 | 3-state output | 4 | parallel stream data output bit 2 |
| V _{DDP} | 39 | supply | – | pad ring supply voltage (3.3 V) |
| PDO3 | 40 | 3-state output | 4 | parallel stream data output bit 3 |
| PDO4 | 41 | 3-state output | 4 | parallel stream data output bit 4 |
| PDO5 | 42 | 3-state output | 4 | parallel stream data output bit 5 |
| PDO6 | 43 | 3-state output | 4 | parallel stream data output bit 6 |
| V _{SSP} | 44 | ground | – | pad ground |
| PDO7 | 45 | 3-state output | 4 | parallel stream data output bit 7 (MSB) |
| PDIOCLK | 46 | input/output | 4 | parallel stream clock input/output |
| I2CADDRSEL | 47 | input | – | I ² C-bus address select input with internal pull-up resistor |
| SD_DQ15 | 48 | input/output | 8 | SDRAM data input/output bit 15 (MSB) |
| V _{DDP} | 49 | supply | – | pad ring supply voltage (3.3 V) |
| SD_DQ0 | 50 | input/output | 8 | SDRAM data input/output bit 0 (LSB) |
| SD_DQ14 | 51 | input/output | 8 | SDRAM data input/output bit 14 |
| SD_DQ1 | 52 | input/output | 8 | SDRAM data input/output bit 1 |
| V _{SSP} | 53 | ground | – | pad ground |
| SD_DQ13 | 54 | input/output | 8 | SDRAM data input/output bit 13 |
| SD_DQ2 | 55 | input/output | 8 | SDRAM data input/output bit 2 |
| SD_DQ12 | 56 | input/output | 8 | SDRAM data input/output bit 12 |
| V _{DDP} | 57 | supply | – | pad ring supply voltage (3.3 V) |
| SD_DQ3 | 58 | input/output | 8 | SDRAM data input/output bit 3 |
| SD_DQ11 | 59 | input/output | 8 | SDRAM data input/output bit 11 |
| SD_DQ4 | 60 | input/output | 8 | SDRAM data input/output bit 4 |
| SD_DQ10 | 61 | input/output | 8 | SDRAM data input/output bit 10 |
| V _{SSP} | 62 | ground | – | pad ground |
| SD_DQ5 | 63 | input/output | 8 | SDRAM data input/output bit 5 |
| SD_DQ9 | 64 | input/output | 8 | SDRAM data input/output bit 9 |
| SD_DQ6 | 65 | input/output | 8 | SDRAM data input/output bit 6 |
| SD_DQ8 | 66 | input/output | 8 | SDRAM data input/output bit 8 |
| V _{DDP} | 67 | supply | – | pad ring supply voltage (3.3 V) |
| SD_DQ7 | 68 | input/output | 8 | SDRAM data input/output bit 7 |
| SD_DQM1 | 69 | output | 8 | SDRAM data mask enable output bit 1 |
| SD_DQM0 | 70 | output | 8 | SDRAM data mask enable output bit 0 (LSB) |
| SD_WE | 71 | output | 8 | SDRAM write enable output (active LOW) |
| V _{SSP} | 72 | ground | – | pad ground |
| SD_CAS | 73 | output | 8 | SDRAM column address strobe output (active LOW) |
| SD_CLK | 74 | output | 8 | SDRAM clock output |
| SD_RAS | 75 | output | 8 | SDRAM row address strobe output (active LOW) |
| SD_CKE | 76 | output | 8 | SDRAM clock enable output |

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encoder with multiplexer

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| SYMBOL | PIN | INPUT/OUTPUT ⁽¹⁾ | I _{max} (mA) | DESCRIPTION |
|-------------------|-----|-----------------------------|--------------------------|--|
| V _{SSCO} | 77 | ground | – | core ground |
| V _{SSCO} | 78 | ground | – | core and substrate ground |
| V _{DDCO} | 79 | supply | – | core supply voltage (2.5 V) |
| V _{DDCO} | 80 | supply | – | core supply voltage (2.5 V) |
| V _{DDP} | 81 | supply | – | pad ring supply voltage (3.3 V) |
| SD_CS | 82 | output | 8 | SDRAM chip select output (active LOW) |
| SD_A13 | 83 | output | 8 | SDRAM address output bit 13 (bank selection for 64 Mbit) |
| SD_A9 | 84 | output | 8 | SDRAM address output bit 9 |
| SD_A8 | 85 | output | 8 | SDRAM address output bit 8 |
| V _{SSP} | 86 | ground | – | pad ground |
| SD_A11 | 87 | output | 8 | SDRAM address output bit 11 (bank selection for 16 Mbit) |
| SD_A7 | 88 | output | 8 | SDRAM address output bit 7 |
| SD_A12 | 89 | output | 8 | SDRAM address output bit 12 (bank selection for 64 Mbit) |
| SD_A6 | 90 | output | 8 | SDRAM address output bit 6 |
| V _{DDP} | 91 | supply | – | pad ring supply voltage (3.3 V) |
| SD_A10 | 92 | output | 8 | SDRAM address output bit 10 |
| SD_A5 | 93 | output | 8 | SDRAM address output bit 5 |
| SD_A0 | 94 | output | 8 | SDRAM address output bit 0 (LSB) |
| SD_A4 | 95 | output | 8 | SDRAM address output bit 4 |
| V _{SSP} | 96 | ground | – | pad ground |
| SD_A1 | 97 | output | 8 | SDRAM address output bit 1 |
| SD_A3 | 98 | output | 8 | SDRAM address output bit 3 |
| SD_A2 | 99 | output | 8 | SDRAM address output bit 2 |
| SD_DQM3 | 100 | output | 8 | reserved (do not connect) |
| V _{DDP} | 101 | supply | – | pad ring supply voltage (3.3 V) |
| SD_DQM2 | 102 | output | 8 | reserved (do not connect) |
| SD_DQ31 | 103 | input/output | 8 | reserved (do not connect) |
| SD_DQ16 | 104 | input/output | 8 | reserved (do not connect) |
| V _{SSP} | 105 | ground | – | pad ground |
| SD_DQ30 | 106 | input/output | 8 | reserved (do not connect) |
| SD_DQ17 | 107 | input/output | 8 | reserved (do not connect) |
| SD_DQ29 | 108 | input/output | 8 | reserved (do not connect) |
| V _{DDP} | 109 | supply | – | pad ring supply voltage (3.3 V) |
| SD_DQ18 | 110 | input/output | 8 | reserved (do not connect) |
| SD_DQ28 | 111 | input/output | 8 | reserved (do not connect) |
| SD_DQ19 | 112 | input/output | 8 | reserved (do not connect) |
| SD_DQ27 | 113 | input/output | 8 | reserved (do not connect) |
| V _{SSP} | 114 | ground | – | pad ground |
| SD_DQ20 | 115 | input/output | 8 | reserved (do not connect) |
| SD_DQ26 | 116 | input/output | 8 | reserved (do not connect) |

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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| SYMBOL | PIN | INPUT/OUTPUT ⁽¹⁾ | I _{max} (mA) | DESCRIPTION |
|-------------------|-----|-----------------------------|--------------------------|--|
| V _{SSCO} | 77 | ground | – | core ground |
| V _{SSCO} | 78 | ground | – | core and substrate ground |
| V _{DDCO} | 79 | supply | – | core supply voltage (2.5 V) |
| V _{DDCO} | 80 | supply | – | core supply voltage (2.5 V) |
| V _{DDP} | 81 | supply | – | pad ring supply voltage (3.3 V) |
| SD_CS | 82 | output | 8 | SDRAM chip select output (active LOW) |
| SD_A13 | 83 | output | 8 | SDRAM address output bit 13 (bank selection for 64 Mbit) |
| SD_A9 | 84 | output | 8 | SDRAM address output bit 9 |
| SD_A8 | 85 | output | 8 | SDRAM address output bit 8 |
| V _{SSP} | 86 | ground | – | pad ground |
| SD_A11 | 87 | output | 8 | SDRAM address output bit 11 (bank selection for 16 Mbit) |
| SD_A7 | 88 | output | 8 | SDRAM address output bit 7 |
| SD_A12 | 89 | output | 8 | SDRAM address output bit 12 (bank selection for 64 Mbit) |
| SD_A6 | 90 | output | 8 | SDRAM address output bit 6 |
| V _{DDP} | 91 | supply | – | pad ring supply voltage (3.3 V) |
| SD_A10 | 92 | output | 8 | SDRAM address output bit 10 |
| SD_A5 | 93 | output | 8 | SDRAM address output bit 5 |
| SD_A0 | 94 | output | 8 | SDRAM address output bit 0 (LSB) |
| SD_A4 | 95 | output | 8 | SDRAM address output bit 4 |
| V _{SSP} | 96 | ground | – | pad ground |
| SD_A1 | 97 | output | 8 | SDRAM address output bit 1 |
| SD_A3 | 98 | output | 8 | SDRAM address output bit 3 |
| SD_A2 | 99 | output | 8 | SDRAM address output bit 2 |
| SD_DQM3 | 100 | output | 8 | reserved (do not connect) |
| V _{DDP} | 101 | supply | – | pad ring supply voltage (3.3 V) |
| SD_DQM2 | 102 | output | 8 | reserved (do not connect) |
| SD_DQ31 | 103 | input/output | 8 | reserved (do not connect) |
| SD_DQ16 | 104 | input/output | 8 | reserved (do not connect) |
| V _{SSP} | 105 | ground | – | pad ground |
| SD_DQ30 | 106 | input/output | 8 | reserved (do not connect) |
| SD_DQ17 | 107 | input/output | 8 | reserved (do not connect) |
| SD_DQ29 | 108 | input/output | 8 | reserved (do not connect) |
| V _{DDP} | 109 | supply | – | pad ring supply voltage (3.3 V) |
| SD_DQ18 | 110 | input/output | 8 | reserved (do not connect) |
| SD_DQ28 | 111 | input/output | 8 | reserved (do not connect) |
| SD_DQ19 | 112 | input/output | 8 | reserved (do not connect) |
| SD_DQ27 | 113 | input/output | 8 | reserved (do not connect) |
| V _{SSP} | 114 | ground | – | pad ground |
| SD_DQ20 | 115 | input/output | 8 | reserved (do not connect) |
| SD_DQ26 | 116 | input/output | 8 | reserved (do not connect) |

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| SYMBOL | PIN | INPUT/OUTPUT ⁽¹⁾ | I _{max} (mA) | DESCRIPTION |
|---------------------------|-----|-----------------------------|--------------------------|---|
| SD_DQ21 | 117 | input/output | 8 | reserved (do not connect) |
| SD_DQ25 | 118 | input/output | 8 | reserved (do not connect) |
| V _{DDP} | 119 | supply | – | pad ring supply voltage (3.3 V) |
| SD_DQ22 | 120 | input/output | 8 | reserved (do not connect) |
| SD_DQ24 | 121 | input/output | 8 | reserved (do not connect) |
| SD_DQ23 | 122 | input/output | 8 | reserved (do not connect) |
| EXTCLK | 123 | input | – | 27 MHz external clock input with internal pull-up resistor |
| V _{SSP} | 124 | ground | – | pad ground |
| V _{SSA} | 125 | ground | – | oscillator analog ground |
| XTALI | 126 | analog input | – | crystal oscillator input (27 MHz); note 2 |
| XTALO | 127 | analog output | – | crystal oscillator output (27 MHz) |
| V _{DDA} | 128 | supply | – | oscillator analog supply voltage (2.5 V) |
| V _{SSCO} | 129 | ground | – | core ground |
| V _{SSCO} | 130 | ground | – | core ground |
| V _{DDCO} | 131 | supply | – | core supply voltage (2.5 V) |
| V _{DDCO} | 132 | supply | – | core supply voltage (2.5 V) |
| V _{DDP} | 133 | supply | – | pad ring supply voltage (3.3 V) |
| TDI | 134 | input | – | boundary scan test data input; pin must float or set to HIGH during normal operating; with internal pull-up resistor; note 3 |
| TMS | 135 | input | – | boundary scan test mode select; pin must float or set to HIGH during normal operating; with internal pull-up resistor; note 3 |
| TCK | 136 | input | – | boundary scan test clock; pin must be set to LOW during normal operating; with internal pull-up resistor; note 3 |
| TDO | 137 | 3-state output | 4 | boundary scan test data output; pin not active during normal operating; with 3-state output; note 3 |
| V _{SSP} | 138 | ground | – | pad ground |
| $\overline{\text{TRST}}$ | 139 | input | – | test reset input (active LOW), for boundary scan test (with internal pull-up); notes 3 and 4 |
| CLKOUT | 140 | output | 4 | 27 MHz system clock output |
| TEST0 | 141 | input/output | 4 | reserved (do not connect) |
| TEST1 | 142 | input/output | 4 | reserved (do not connect) |
| V _{DDP} | 143 | supply | – | pad ring supply voltage (3.3 V) |
| TEST2 | 144 | input/output | 4 | reserved (do not connect) |
| SDA | 145 | input/open-drain output | – | serial data input/output (I ² C-bus) |
| SCL | 146 | input/open-drain output | – | serial clock input/output (I ² C-bus) |
| $\overline{\text{RESET}}$ | 147 | input | – | reset input (active LOW); with internal pull-up resistor |
| V _{SSP} | 148 | ground | – | pad ground |
| $\overline{\text{RTS}}$ | 149 | output | 4 | reserved (do not connect); Universal Asynchronous Receiver/Transmitter (UART) request to send output (active LOW) |

MPEG-2 video and MPEG-audio/AC-3 audio encoder with multiplexer

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| SYMBOL | PIN | INPUT/OUTPUT ⁽¹⁾ | I _{max} (mA) | DESCRIPTION |
|------------------|-----|-----------------------------|--------------------------|---|
| CTS | 150 | input | – | reserved (recommended connect to pin V _{DDP}); UART clear to send input; external static memory select input (active LOW); with internal pull-up resistor |
| RXD | 151 | input | – | reserved (recommended connect to pin V _{DDP}); UART receive data; internal boot select input; with internal pull-up resistor |
| TXD | 152 | output | 4 | reserved (do not connect); UART transmit data |
| V _{DDP} | 153 | supply | – | pad ring supply voltage (3.3 V) |
| SM_LB | 154 | input/output | 4 | reserved (do not connect) |
| SM_UB | 155 | input/output | 4 | reserved (do not connect) |
| H_IRF | 156 | 3-state output | 4 | host interrupt ?ag output; with internal pull-up resistor |
| V _{SSP} | 157 | ground | – | pad ground |
| SM_OE | 158 | output | 4 | reserved (do not connect), static memory output enable output (active LOW) |
| SM_A9 | 159 | output | 4 | reserved (do not connect), static memory address output bit 9 |
| SM_A10 | 160 | output | 4 | reserved (do not connect), static memory address output bit 10 |
| V _{DDP} | 161 | supply | – | pad ring supply voltage (3.3 V) |
| SM_A8 | 162 | output | 4 | reserved (do not connect), static memory address output bit 8 |
| SM_A11 | 163 | output | 4 | reserved (do not connect), static memory address output bit 11 |
| SM_A7 | 164 | output | 4 | reserved (do not connect), static memory address output bit 7 |
| SM_A12 | 165 | output | 4 | reserved (do not connect), static memory address output bit 12 |
| V _{SSP} | 166 | ground | – | pad ground |
| SM_A6 | 167 | output | 4 | reserved (do not connect), static memory address output bit 6 |
| SM_A13 | 168 | output | 4 | reserved (do not connect), static memory address output bit 13 |
| SM_A5 | 169 | output | 4 | reserved (do not connect), static memory address output bit 5 |
| SM_A14 | 170 | output | 4 | reserved (do not connect), static memory address output bit 14 |
| V _{DDP} | 171 | supply | – | pad ring supply voltage (3.3 V) |
| SM_WE | 172 | output | 4 | reserved (do not connect), static memory write enable output (active LOW) |
| SM_D7 | 173 | input/output | 4 | reserved (do not connect), static memory data input/output bit 7 with internal pull-down resistor |
| SM_D8 | 174 | input/output | 4 | reserved (do not connect), static memory data input/output bit 8 with internal pull-down resistor |
| SM_D6 | 175 | input/output | 4 | reserved (do not connect), static memory data input/output bit 6 with internal pull-down resistor |
| V _{SSP} | 176 | ground | – | pad ground |
| SM_D9 | 177 | input/output | 4 | reserved (do not connect), static memory data input/output bit 9 with internal pull-down resistor |
| SM_D5 | 178 | input/output | 4 | reserved (do not connect), static memory data input/output bit 5 with internal pull-down resistor |
| SM_D10 | 179 | input/output | 4 | reserved (do not connect), static memory data input/output bit 10 with internal pull-down resistor |

MPEG-2 video and MPEG-audio/AC-3 audio
encoder with multiplexer

SAA6752HS

| SYMBOL | PIN | INPUT/OUTPUT ⁽¹⁾ | I _{max} (mA) | DESCRIPTION |
|-------------------|-----|-----------------------------|--------------------------|--|
| SM_D4 | 180 | input/output | 4 | reserved (do not connect), static memory data input/output bit 4 with internal pull-down resistor |
| V _{SSCO} | 181 | ground | – | internal pre-driver and substrate ground |
| V _{SSCO} | 182 | ground | – | core ground |
| V _{DDCO} | 183 | supply | – | core supply voltage (2.5 V) |
| V _{DDCO} | 184 | supply | – | internal pre-driver supply voltage (2.5 V) |
| V _{DDP} | 185 | supply | – | pad ring supply voltage (3.3 V) |
| SM_D11 | 186 | input/output | 4 | reserved (do not connect), static memory data input/output bit 11 with internal pull-down resistor |
| SM_D3 | 187 | input/output | 4 | reserved (do not connect), static memory data input/output bit 3 with internal pull-down resistor |
| SM_D12 | 188 | input/output | 4 | reserved (do not connect), static memory data input/output bit 12 with internal pull-down resistor |
| SM_D2 | 189 | input/output | 4 | reserved (do not connect), static memory data input/output bit 2 with internal pull-down resistor |
| V _{SSP} | 190 | ground | – | pad ground |
| SM_D13 | 191 | input/output | 4 | reserved (do not connect), static memory data input/output bit 13 with internal pull-down resistor |
| SM_D1 | 192 | input/output | 4 | reserved (do not connect), static memory data input/output bit 1 with internal pull-down resistor |
| SM_D14 | 193 | input/output | 4 | reserved (do not connect), static memory data input/output bit 14 with internal pull-down resistor |
| SM_D0 | 194 | input/output | 4 | reserved (do not connect), static memory data input/output bit 0 (LSB) with internal pull-down resistor |
| V _{DDP} | 195 | supply | – | pad ring supply voltage (3.3 V) |
| SM_D15 | 196 | input/output | 4 | reserved (do not connect), static memory data input/output bit 15 (MSB) with internal pull-down resistor |
| SM_CS $\bar{3}$ | 197 | output | 4 | reserved (do not connect), static memory chip select output for external ROM or RAM (active LOW) |
| SM_A4 | 198 | output | 4 | reserved (do not connect), static memory address output bit 4 |
| SM_A3 | 199 | output | 4 | reserved (do not connect), static memory address output bit 3 |
| V _{SSP} | 200 | ground | – | pad ground |
| SM_A2 | 201 | output | 4 | reserved (do not connect), static memory address output bit 2 |
| SM_A15 | 202 | output | 4 | reserved (do not connect), static memory address output bit 15 |
| SM_A1 | 203 | output | 4 | reserved (do not connect), static memory address output bit 1 |
| SM_A16 | 204 | output | 4 | reserved (do not connect), static memory address output bit 16 |
| V _{DDP} | 205 | supply | – | pad ring supply voltage (3.3 V) |
| SM_A0 | 206 | output | 4 | reserved (do not connect), static memory address output bit 0 (LSB) |
| SM_A17 | 207 | output | 4 | reserved (do not connect), static memory address output bit 17 (MSB) |
| SM_CS $\bar{0}$ | 208 | output | 4 | reserved (do not connect) |

IC7700:FLI2200

FLI2200

Description

The FLI2200 is a single chip implementation of Faroudja Laboratories' award winning deinterlacing and post-processing algorithms that produce the highest quality progressive video output from a variety of interlaced video inputs including 525/60 (NTSC) or 625/50 (PAL or SECAM). It uses patented and patent pending motion-adaptive deinterlacing that selects the optimal filtering on a per-pixel basis. This includes detection and proper interleaving of 3:2 and 2:2 pulldown for film-base sources, including continuous monitoring and compensation for bad edits that occur frequently in broadcast material due to poor scene cuts or insertion of commercials. Video material is processed by a set of content-sensitive spatio-temporal filters that adapt to the appropriate direction for smoothest interpolation using the patented Faroudja DCDi™ algorithm. The FLI2200 also includes motion-adaptive cross-color suppression that removes highly objectionable coloration artifacts produced by commonly used video decoders. Its internal processing uses 10 bits per channel to maintain the highest quality. Its inputs and outputs are 10 bits/channel for best quality but also supports 8 bits/channel for more cost-sensitive applications. The FLI2200 requires 4 MB of low cost SDRAM for best quality deinterlacing, but it can also be operated in an optimized intra-field mode without memory for more cost-sensitive applications. This makes possible the use of a single design for both high-end and low-end applications.

The FLI2200 integrates a number of functions to provide maximum flexibility in a low cost configuration. This includes an on-chip clock generator, SDRAM controller, display controller, input and output color-space converters. It uses a standard 2-wire serial control interface for easy control and access to the registers.

The FLI2200 can be connected without glue logic to the FLI2000 video decoder and FLI2220 Enhancer and OSD Generator to produce the highest quality video pipeline for premium applications. It is also fully compatible with other decoders having a ITU-R BT 656 output format.

Applications

Flat panel TV – LCD, PDP
 Progressive scan TVs
 Multimedia front/rear projectors
 Home Theater
 Scan Converters
 Multimedia PCs/Workstations

DCDi™ is a Faroudja trademark

Features

Motion-adaptive cross-color suppression removes artifacts produced by improper Y/C separation in low-cost video decoders

Motion-adaptive video deinterlacing selects optimal filtering on a per-pixel basis

- Film-mode for proper handling of 3:2 and 2:2 pulldown material

- Bad-edit detection/correction compensates for poor scene cuts and insertions common in broadcast material

- Motion-weighted interpolation for video sources produces maximum resolution without introducing motion artifacts

- Directional Correlational Deinterlacing (DCDi™) minimizes jaggies on angled lines

8/10-bit Y/Cb/Cr (D1) (ITU-R BT 656), 16/20-bit Y Cb/Cr (ITU-R BT 601), 24/30-bit RGB or YCbCr/YPbPr interlaced input options

- ? Supports 525/60 (NTSC), 625/50 (PAL/SECAM)

- ? Accepts up to 1100 pixels/line

8/10-bit, 16/20-bit YUV, 24/30-bit RGB or YCbCr/YPbPr progressive output options

Supports 8- or 10-bit inputs and outputs

10-bit internal processing for highest quality

Includes color-space converters at input and output for maximum flexibility

Auto-detection of NTSC/PAL/SECAM inputs

High-order filtering produces smooth chroma output in 4:2:2 to 4:4:4 or 4:4:4 to 4:2:2 conversions

Resolution recovery maximizes output signal-to-noise ratio and dynamic range

Can be operated without glue logic with FLI2000 Video Decoder and FLI2220 Enhancer and OSD Generator ICs to produce highest quality video pipeline

Glue-less interface to most standard video decoders

Built-in display timing generator

On-chip clock generator eliminates external PLLs

On-chip SDRAM controller

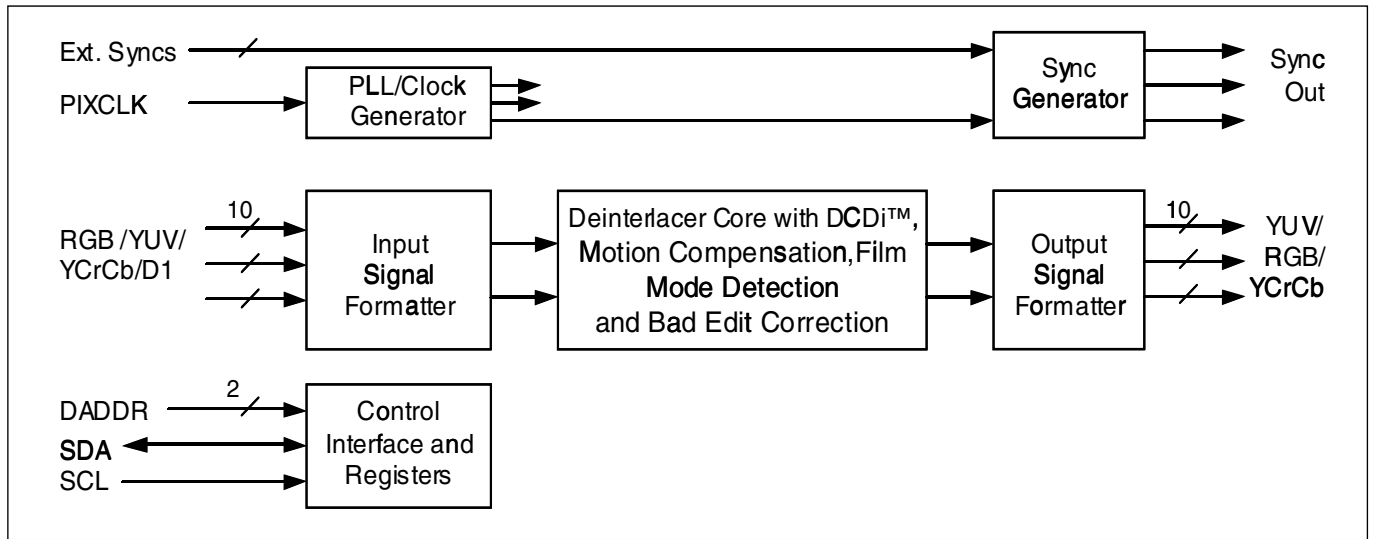
Uses low cost SDRAM as field memory – 4 MB

Optimized intra-field operation allows memory-less configuration for lowest cost applications with same design and layout as for high-end applications

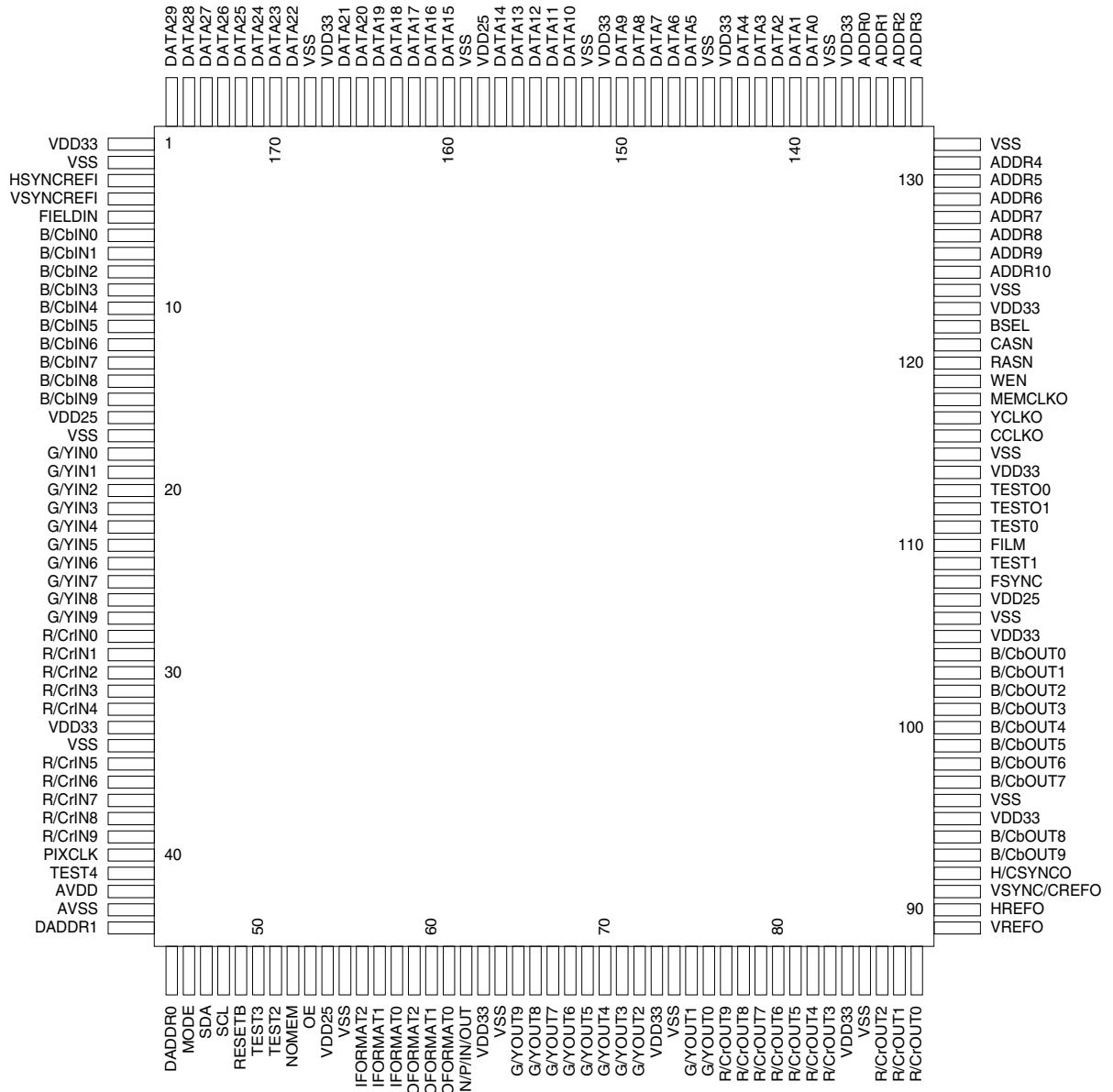
2-wire serial control interface for easy control

176-pin TQFP package

Simplified Block Diagram



Pin description



| Pin # | Name | Description |
|----------------|-----------------------|--|
| 52 | NOMEM | No Memory Mode control input. This pin controls the operation of the FLI2200 as follows: When this pin is set low the device is used with external field memories and operates in the full set of deinterlacing modes, i.e., motion adaptive video deinterlacing and full frame film source deinterlacing using 3:2 pulldown detection (2:2 pulldown for 625/50 sources). When this pin is set high the FLI2200 is forced into the intra-field only deinterlacing mode, which requires no external memories, allowing the FLI2200 to be used in low-cost applications where the ultimate video quality is not a requirement. To ensure proper startup of the SDRAMs this pin should be set high during the power-up sequence. This can be overridden by the NMOvr bit, bit 1 in register 05 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 05 _H for details. |
| 27-18 | G/YIN _{9,0} | 10-bit green or luminance signal input bus. The mode is set by the IFORMAT _{2,0} pins. This can be overridden by the IFmtOvr bit, bit 3 in register 00 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 00 _H for details. This signal is sampled on the rising edge of PIXCLK. |
| 15-6 | B/CbIN _{9,0} | 10-bit blue or Cb chroma signal input bus. The mode is set by the IFORMAT _{2,0} pins. This can be overridden by the IFmtOvr bit, bit 3 in register 00 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 00 _H for details. Bits 6, 4 and 3 in register 08 _H specify the busses used in the multiplexed modes. In all cases the signals are sampled on the rising edges of PIXCLK. In the Y Cb Cr and Y Pb Pr modes the Cb or Pb signal is sampled on alternate rising edges of PIXCLK in 4:2:2 mode. The frequency of PIXCLK will be 27 MHz in the multiplexed Y/Cb/Cr mode and 13.5 MHz in all other modes. These pins should be tied low when not used. |
| 39-35 32-28 | R/CrIN _{9,0} | 10-bit red or Cr chroma signal input bus. The mode is set by the IFORMAT _{2,0} pins. This can be overridden by the IFmtOvr bit, bit 3 in register 00 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 00 _H for details. Bits 6, 4 and 3 in register 08 _H specify the busses used in the multiplexed modes. In all cases the signals are sampled on the rising edges of PIXCLK. In the Y Cb Cr mode the Cr signal is sampled on alternate rising edges of PIXCLK in 4:2:2 mode. The frequency of PIXCLK will be 27 MHz in the multiplexed Y/Cb/Cr mode and 13.5 MHz in all other modes. These pins should be tied low when not used. |
| 3 | HSYNCREFI | Horizontal sync or reference. The horizontal sync or reference of the input signal should be connected to this pin. The function is programmed with bit 4 in register 00 _H . The polarity and position of the sync or reference pulse relative to the start of active video are both programmable within a small range. When the FLI2200 is used in the ITU-R BT 601/D1 input mode with embedded syncs (IFormat = 110) this input is not used and should be tied low; in this case all sync information will be derived from the signal. |
| 4 | VSYNCREFI | Vertical sync or reference. The vertical sync or reference of the input signal should be connected to this pin. The function is programmed with bit 4 in register 00 _H . The polarity and position of the sync or reference pulse relative to the start of active video are both programmable within a small range. When the FLI2200 is used in the ITU-R BT 601/D1 input mode with embedded syncs (IFormat = 110) this input is not used and should be tied low; in this case all sync information will be derived from the signal. |
| 5 | FLDIN | Field identifier input. The field identifier output of the source signal should be connected to this pin. A low setting signifies an even field and a high level signifies an odd field. When bit 4 in register 00 _H is set low, the input timing is based on HREF and VREF and this signal is required. When this bit is set high the input timing is based on HSYNC and VSYNC and this signal is generated internally and is not required. When bit 5 in register 06 is set high this signal is also used as the frame boundary identifier for 30 Hz film sources. |

Pin Connections and Functions

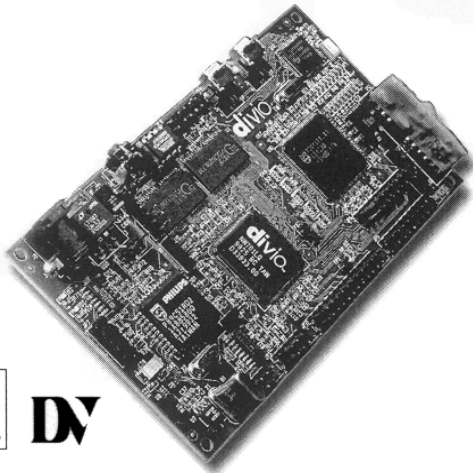
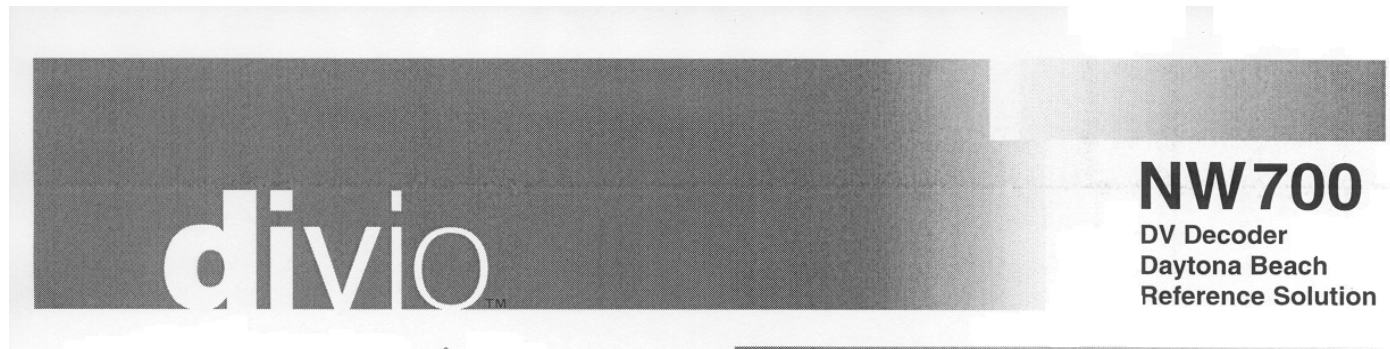
| Pin # | Name | Description |
|----------|------------------------|--|
| See list | V _{SS} | Ground connections. Connect to the digital ground plane. Pins: 2, 17, 34, 55, 64, 74, 85, 96, 106, 115, 124, 132, 138, 145, 152, 159, 168 |
| See list | V _{DD33} | Pad Ring digital power connections. Connect to the digital 3.3 volt power supply and decouple to the digital ground plane. Pins: 1, 33, 63, 73, 84, 95, 105, 114, 123, 137, 144, 151, 167 |
| See list | V _{DD25} | Core Logic digital power connections. Connect to the digital 2.5 volt power supply and decouple to the digital ground plane. Pins: 16, 54, 107, 158 |
| 43 | AV _{SS} | Ground connection for the clock PLL circuits. Connect to the digital ground plane |
| 42 | AV _{DD} | Analog power connections for the clock PLL circuit. Connect to a separately decoupled 2.5 volt power supply and decouple directly to the AV _{SS} pin.. |
| 49 | RESETB | Reset. When this input is set low it will reset all the internal registers to the default states. Refer to the section on the control registers for details of these states. The device must be reset after it is powered-up. |
| 53 | OE | When this pin is set high the outputs of the FLI2200 will be enabled; when it is set low the outputs will be set into a high-impedance state. |
| 56-58 | IFORMAT ₂₋₀ | Input signal format control. The settings of these pins set the format of the input signal. This can be overridden by the IFmtOvr bit, bit 3 in register 00 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 00 _H for details. |
| 59-61 | OFORMAT ₂₋₀ | Output signal format control. The settings of these pins set the format of the output signal. This can be overridden by the OFmtOvr bit, bit 3 in register 07 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 07 _H for details. |
| 44-45 | DADDR ₁₋₀ | The settings of DADDR ₁₋₀ allow the device address of the control bus to be programmed to prevent conflict with the other devices connected to the bus. DADDR ₁₋₀ allow the device address to be set to any of the following values: C0/C1 _H , C2/C3 _H , E0/E1 _H , E2/E3 _H . Please refer to the section “Control Bus Operation and Protocol” for further information. |
| 46 | MODE | When this pin is set low the control bus will operate in the slave mode; allowing the device to be programmed from an external controller. When it is set high the FLI2200 will self-program from an external I ² C memory connected to the bus. Please refer to the “Control Bus Operation and Control Protocol” section for more details. |
| 47 | SDA | 2-wire serial control bus data. Data can be written to the control registers via this pin when it is in the input mode and data can be read from the status registers when it is in the output mode. Refer to the section on the serial port for timing and format details and to the section on the registers for programming information. |
| 48 | SCL | 2-wire serial control bus clock. When the control port operates in slave mode this pin will be an input and when it operates in the self programming mode it will be an output. |
| 40 | PIXCLK | Pixel clock input. This clock is used to drive all the circuits in the FLI2200. An internal PLL is used to upconvert this clock to provide the master clock signal and other clocks used internally. Note that when the FLI2200 is used in the D1 input mode the PIXCLK input should run at the rate of two cycles per pixel (one for luma and one for chroma). |
| 62 | N/P/IN/OUT | NTSC/PAL input or output. The default function of this pin is NTSC/PAL signal indicator output. When the input video signal is a 525 line signal this pin will be set high and when it is a 625 line signal the pin is set low. This function of this pin can be programmed to be an input according to the setting of this pin if the NPOp ₁₋₀ bits, bits 5-4 in register 03 _H , are set to 00 _H , overriding the internal line counter. i.e., it will treat the signal as a 525 line signal when it is set high and a 625 line signal when it is set low. |

| Pin # | Name | Description |
|-----------------|------------------------|---|
| 65-72 75-76 | G/YOUT _{9,0} | Green or luminance output bus. In the RGB mode this output is the Green signal and in the YCbCr mode it is the Y signal. The mode is set by the OFORMAT _{2,0} pins. This can be overridden by the OFmtOvr bit, bit 3 in register 07 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 07 _H for details. The signal is clocked out on the falling edge of YCLKO. |
| 93-94 97-104 | B/CbOUT _{9,0} | Blue or Cb chrominance output bus. In the RGB mode this output is the Blue signal, in the Y Cb Cr mode it is the Cb signal. The mode is set by the OFORMAT _{2,0} pins. This can be overridden by the OFmtOvr bit, bit 3 in register 07 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 07 _H for details. The busses used in the multiplexed modes are set by means of bit 5 in register 08 _H . The signal is clocked out on the falling edge of YCLKO in the RGB and YUV 4:4:4 modes, on the falling edge of YCLKO prior to the next rising edge of CCLKO in the YUV 4:2:2 mode, and on the rising edge of MEMCLKO in the multiplexed YCbCr (pseudo D1) mode. |
| 77-83 86-88 | R/CrOUT _{9,0} | Red or Cr chrominance output bus. In the RGB mode this output is the Red signal, in the YCbCr mode it is the Cr signal. The mode is set by the OFORMAT _{2,0} pins. This can be overridden by the OFmtOvr bit, bit 3 in register 07 _H , allowing this function to be set or changed via the I ² C bus. Please refer to the description of register 07 _H for details. The busses used in the multiplexed modes are set by means of bit 5 in register 08 _H . The signal is clocked out on the falling edge of YCLKO in the RGB and YUV 4:4:4 modes, on the falling edge of YCLKO prior to the next rising edge of CCLKO in the YUV 4:2:2 mode, and on the rising edge of MEMCLKO in the multiplexed YCbCr (pseudo D1) mode. |
| 116 | CCLKO | Chroma output sampling clock. This clock is derived from PIXCLK and will be at half the frequency of YCLKO. In 30-bit 4:2:2 output mode the chroma output signals will change on the falling edge of YCLKO prior to the next rising edge this clock. |
| 117 | YCLKO | Luma output sampling clock. This clock is derived from PIXCLK and is double the frequency of PIXCLK. In 30-bit and 20-bit output modes the output signals will change on the falling edge of this clock. |
| 89 | VREFO | Start of active field or frame indicator. This signal goes high to indicate the first active line in each field or frame and goes low during the vertical blanking interval. The polarity and timing of this signal are programmable. |
| 90 | HREFO | Start of active line indicator output. This signal goes high to indicate the first active pixel in each line and goes low during the horizontal blanking interval. The polarity and timing of this signal are programmable. |
| 91 | VSYNC/ CREFO | Vertical sync output. This signal provides the vertical sync function for the outputs. Its polarity is programmable to be active high or active low. It can also be programmed to be a composite reference for applications requiring this instead of sync. |
| 92 | H/CSYNCO | Horizontal or composite sync output. This signal provides the horizontal sync function for the outputs. Its polarity is programmable to be active high or active low. This signal can also be programmed to be the composite sync output, CSYNC. |
| 108 | FSYNC | Film mode sync output. When film mode is detected this pin will toggle in sync with the 3:2 (NTSC) or 2:2 (PAL and 30 Hz film in NTSC) pulldown sequence detected in the source. |
| 110 | FILM | Film mode detector output. This pin will be set high when the FLI2200 detects that the video input was converted from 24 fps film with a teleciné machine. If film mode is not detected this pin will be set low. |

| Pin # | Name | Description |
|---|----------------------|--|
| 125-131 133-136 | ADDR ₁₀₋₀ | SDRAM Address bus. This signal bus is used to address the external SDRAM(s) used for field memories. It should be connected to the A ₁₀₋₀ bus of the memory chip(s). Please refer to the Applications section of this data sheet for further details. |
| 176-169 166-160 157-153 150-146 143-139 | DATA ₂₉₋₀ | SDRAM Data bus. This signal bus is used to transfer the data to and from the external SDRAM(s) used for field memories. It should be connected to the DQ ₂₉₋₀ bus of the memory chip when using a 64 Mbit SDRAM. When using two 16 Mbit SDRAMs this 30-bit bus may be connected to the two 16-bit data busses of the memories in two ways: either connect 16 lines to one chip and 14 to the other, or connect 15 to both. In all cases the two unused data lines on the memory chip(s) should be connected to ground via 22 k Ω resistors. Please refer to the Applications section of this data sheet for further details. |
| 118 | MEMCLKO | SDRAM clock and 2x output sampling clock. This clock is derived from PIXCLK and will be at double the frequency of YCLKO. This active signal should be connected to the CLK pin(s) on the SDRAM(s). When the 10-bit output mode selected the output signals will also change at this clock rate and this should then be used as the output clock.. |
| 119 | WEN | SDRAM Write Enable. This active low signal should be connected to the WE pin(s) on the SDRAM(s). |
| 120 | RASN | SDRAM Row Address Select. This active low signal should be connected to the RAS pin(s) on the SDRAM(s). |
| 121 | CASN | SDRAM Column Address Select. This active low signal should be connected to the CAS pin(s) on the SDRAM(s). |
| 122 | BSEL | SDRAM Bank Select. When using two 16 Mbit SDRAMs this signal should be connected to the BA (also called BS or A ₁₁) pin on both SDRAMs. When using a 64 Mbit SDRAM this signal should be connected to the BA0 (also called BS0 or A ₁₁) pin on the SDRAM and BA1/BS1 (also called BA when BA0 is referred to as A ₁₁) should be tied low. |
| 41, 50, 51, 109, 111 | TEST ₄₋₀ | These pins are used for test purposes only and should always be tied low for normal operation. |
| 112, 113 | TESTO ₁₋₀ | These pins are test outputs and should be left unconnected in normal operation. |

9.11 IC's Divio Board

9.11.1 IC7404: NW700



NW700 DV Decoder Daytona Beach Reference Solution

divio introduces the NW700, the world's first single-chip DV decoder. Fully DV-SD compliant and designed with divio's patented pending compression technology, the NW700 delivers unrivaled video quality, performance and compatibility. With a single-chip design and glueless interface to standard video components, divio's single chip DV decoder will replace current multi-chip solution and enable a new generation of cost-effective digital video consumer products.

divio has created the "Daytona Beach" reference solution that includes the NW700, Philips Semiconductor's PDI1394L4X audio/video 1394 LINK layer controller and PDI1394P11A 200 Mb/Sec PHY. divio provides a complete easy to integrate DV/IEEE1394 solution to OEMs to reduce time-to-market and development costs.

The NW700 provides an unprecedented feature-set that deliver real-time DV decoding functions to empower the next generation of consumer electronics devices.

Features and Benefits

Enhanced Feature set

- Fully DV-SD Compliant
- Automatic Audio and AUX Code Processing
- Pin compatible with NW701 (DV CODEC)

Low System Cost

- Integrated single-chip design including AV processing and video decoding
- Glue-less interface to Video Encoder (SAA7121), Audio Encoder (UDA1340), Micro-controller, and memory
- Integrated shuffle memory logic
- Requires only one 256K x 32 EDO DRAM

Real-time Performance

- High speed (33Mbytes/s throughput)
- 54MHz double clock speed for dual stream applications

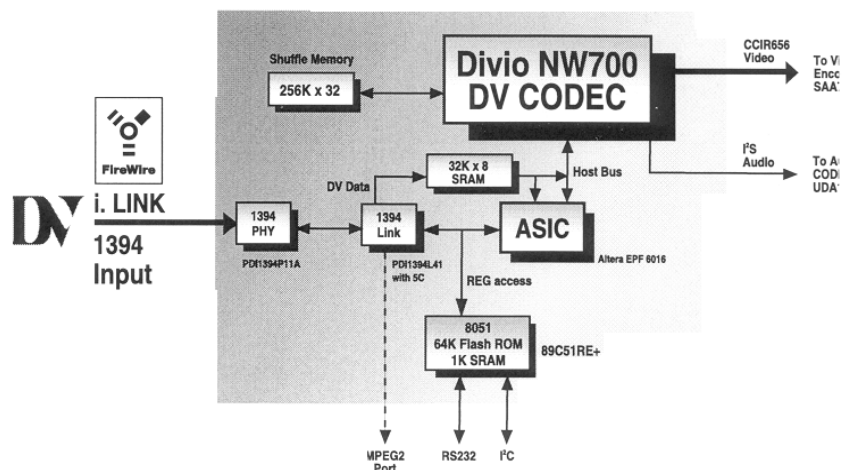
Video and Audio Support

- CCIR656 Video output and I²S Audio output
- Support NTSC and PAL
- Selectable Audio channel (A/B or C/D)
- 48, 44.1, and 32KHz (12- and 16-bit) audio support

Simple Host Bus connectivity

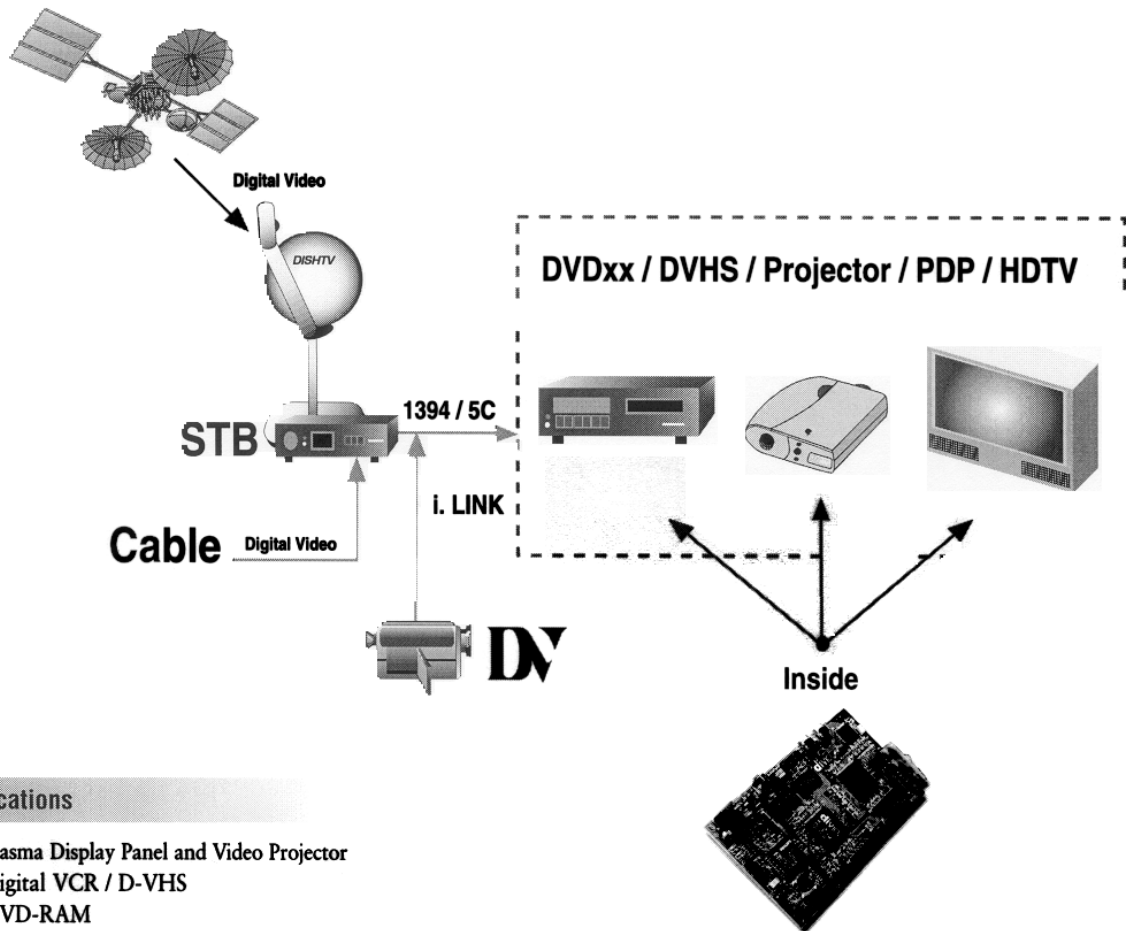
- 8 or 16-bit asynchronous host bus interface
- built-in 512 byte DV FIFO
- Three interrupt pins for enhanced system control

DAYTONA BEACH DV Decode Module



NW700

DV Decoder
Daytona Beach
Reference Solution



Applications

Plasma Display Panel and Video Projector
Digital VCR / D-VHS
DVD-RAM
Digital Set-top-box
HDTV

Daytona Beach Reference Kit

Board Components

- divio NW700 - DV Decoder
- 8051 μ C (P89C51RD2)
- 100p FPGA/32k x 8 SRAM
- IEEE1394 LINK (PDI1394L4X)
- IEEE1394 PHY (PDI1394P11A)
- 256 x 32 EDO Memory

Manufacturing Kit Contents

- Daytona Beach Reference Design
- Schematics, Gerber Files and BOM
- Technical Documents and Manuals
- FPGA and Firmware Source Code

Ordering Information

| Part Number | Description |
|-----------------|-------------------|
| • NW700LQ | DV Decoder |
| • Daytona Beach | Manufacturing Kit |



Sales Information

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<http://www.divio.com>

Worldwide contacts:
visit <http://www.divio.com>

9.12 List of Abbreviations

Digital Board

| | |
|--|---|
| +12V | Analogue write enable Low Voltage |
| +12V Power Supply | B_IN_VIP |
| +2V5_FLI | Video blue input to Video Input Processor |
| +2V5 Power Supply for FLI | B_OUT |
| +2V5_PLL | Video blue output from Host Decoder |
| +2V5 Power Supply for PLL | B_OUT_B |
| +3V3 | Filtered blue video output |
| +3V3 Power Supply | BA |
| +3V3_ANA | Bank Address |
| +3V3 Power Supply Analogue | BCLK_CTL_SERVICE |
| +3V3_DD | Bitclock control Service Interface |
| +3V3 Power Supply Digital | BE_BCLK |
| +3V3_FLI | Basic Engine I2S bit clock |
| +3V3 Power Supply for FLI | BE_BCLK_VSM |
| +5V | Basic Engine I2S bit clock to VSM |
| +5V Power Supply | BE_CPR |
| +5V_BUFFER | Basic Engine Control Processor ready to accept data |
| +5V Power Supply for Video Filters | BE_DATA_RD |
| 5508_HS | Basic Engine Data read |
| Horizontal Synchronisation from Host Decoder to Progressive Scan | BE_DATA_WR |
| 5508_ODD_EVEN | Basic Engine Data write |
| Odd - Even control from Host Decoder to Progressive Scan | BE_FAN |
| -5V | Basic Engine FAN |
| -5V Power Supply | BE_FLAG |
| -5V_BUFFER | Basic Engine error flag |
| -5V Power Supply for Video Filters | BE_IRQN |
| A_EMPRESS(13:0) | Basic Engine interrupt request |
| EMPRESS address output to SDRAM | BE_LOADN |
| ACC_ACLK_OSC | Basic Engine LOAD(LOW active) |
| Audio Clock PLL output sync with incoming video for record | BE_RXD |
| ACC_ACLK_PLL | Basic Engine S2B received data |
| Audio Clock PLL output for play back | BE_SUR |
| ACLK_EMP | Basic Engine servo unit ready to accept data (S2B) |
| EMPRESS audio clock output | BE_SYNC |
| AD_ACLK | Basic Engine sector/abs time sync |
| Audio Decoder Clock | BE_TXD |
| AD_BCLK | Basic Engine S2B transmitted data |
| Audio Decoder I2S bit clock | BE_V4 |
| AD_DATAO | Basic Engine versatile input pin |
| Audio Decoder Output data (PCM) | BE_WCLK |
| AD_SPDIF33 | Basic Engine I2S word clock |
| Audio digital output to the analog board | C_IN |
| AD_WCLK | Video Chrominance input |
| Audio Decoder I2S word clock | C_IN_VIP |
| AE_ACLK | Chrominance input to Video Input Processor |
| Audio Encoder Clock | C_OUT |
| AE_ACLK_OEN | Chrominance output from Host Decoder |
| Audio Encoder Clock Output Enable | C_OUT_B |
| AE_BCLK | Filtered Chrominance output |
| Audio Encoder I2S bit clock | CAS |
| AE_BCLK_DV | Column Address strobe |
| Audio Encoder I2S bit clock to DVIO | CB_OUT(9:0) |
| AE_BCLK_VSM | Chrominance Blue out |
| Audio Encoder I2S bit clock to VSM | CLK4 |
| AE_DATAI | SDRAM clock |
| Audio Encoder Input data (PCM) | CPUINT0 |
| AE_DATAI_DV | Control processor unit interrupt |
| Audio Encoder Input data (PCM) from DVIO | CPUINT1 |
| AE_DATAO | Control processor unit interrupt |
| Audio Encoder Output data (PCM) | CR_OUT(9:0) |
| AE_WCLK | Chrominance Red out |
| Audio Encoder I2S word clock | CTS1P |
| AE_WCLK_DV | Clear to send (Service Interface) |
| Audio Encoder I2S word clock to DVIO | CVBS_OUT |
| AE_WCLK_VSM | Composite video output out of the Host Decoder |
| Audio Encoder I2S word clock to VSM | CVBS_OUT_B |
| ANA_WE | Filtered Composite video output |
| Analogue write enable | CVBS_OUT_B_VIP |
| ANA_WE_LV | Composite video output to Video Input Processor(digital board video loop) |
| | CVBS_Y_IN |
| | Composite video/Luminance input |
| | CVBS_Y_IN_A |
| | Composite video/Luminance input to Video Input Processor |
| | CVBS_Y_IN_B |

| | |
|---|---|
| Composite video/Luminance input to Video Input Processor | HD_M_DQML |
| CVBS_Y_IN_C | Host Decoder SDRAM data mask enable(Lower) |
| Composite video/Luminance input to Video Input Processor | HD_M_DQMU |
| D_ADDR(10:0) | Host Decoder SDRAM data mask enable(Upper) |
| Address bus | HD_M_RASN |
| D_DATA(29:0) | Host Decoder SDRAM row address strobe |
| Data bus | HD_M_WEN |
| D_EMPRESS(15:0) | Host Decoder SDRAM write enable |
| SDRAM data input/output of EMPRESS | HSOUT |
| D_PAR_D(7:0) | Horizontal synchronisation OUT |
| Front-end parallel interface data (record) | ION |
| D_PAR_DVALID | Inverted ON: Enable the power supply for the digital board when LOW |
| Front-end parallel interface data valid | IRESET_DIG |
| D_PAR_REQ | Initialisation of the digital board, HIGH when power ON |
| Front-end parallel interface request | JTAG3_TCK |
| D_PAR_STR | JTAG Test Clock |
| Front-end parallel interface strobe | JTAG3_TD_VIP_TO_VE |
| D_PAR_SYNC | JTAG Transmitted Data Video Input Processor to Video Encoder |
| Front-end parallel interface sync | JTAG3_TD_VSM_TO_VIP |
| DV_IN_CLK | JTAG Transmitted Data Versatile Stream Manager to Video Input Processor |
| Digital Video in clock from DVIO board | JTAG3_TMS |
| DV_IN_DATA(7:0) | JTAG Test Mode Select |
| Digital Video in data bus from DVIO board | JTAG3_TRSTN |
| DV_IN_HS | JTAG Test part ResetN |
| Digital Video in horizontal synchronisation from DVIO board | LOAD_DVN |
| DV_IN_VS | LOAD Digital Video(LOW active) |
| Digital Video in vertical synchronisation from DVIO board | MUTEN |
| EMI_A(21:1) | Mute enable |
| External Memory Interface Address Bus(Host Decoder) | MUTEN_LV |
| EMI_BE0N | Mute enable Low Voltage |
| External Memory Interface Lower byte enable(Host Decoder) | P_SCAN_YUV(7:0) |
| EMI_BE1N | Progressive Scan digital video bus |
| External Memory Interface Upper byte enable(Host Decoder) | R_IN_VIP |
| EMI_CAS0N | Video Red input to Video Input Processor |
| External Memory Interface SDRAM column address strobe(Host Decoder) | R_OUT |
| EMI_CE1N | Video Red output from Host Decoder |
| External Memory Interface VSM Lower bank enable | R_OUT_B |
| EMI_CE2N | Filtered Red Video output from Host Decoder |
| External Memory Interface VSM Higher bank enable | RAS |
| EMI_CE3N | Row Address Strobe |
| External Memory Interface flash IC's enable | RESETN |
| EMI_D(15:0) | Reset Host Decoder |
| External Memory Interface Data Bus(Host Decoder) | RESETN_BE |
| EMI_PROCCLK | System reset basic engine (buffered) |
| External Memory Interface Processor Clock(Host Decoder) | RESETN_DVIO |
| EMI_RWN | System reset Digital Video Input Output (buffered) |
| External Memory Interface Read/Write control signal(Host Decoder) | RESETN_VE |
| EMI_WAIT | System reset Video Encoder |
| External Memory Interface Wait state request(Host Decoder) | ROMH_CEN |
| EMPRESS_BOOT | Flash 2 chip enable |
| EMPRESS BOOT select input | ROML_CEN |
| EMPRESS_IRQN | Flash 1 chip enable |
| EMPRESS Interrupt request output | RSTN_BE |
| FLASH_OEN | Reset control of basic engine |
| FLASH output enable control signal | RSTN_DVIO |
| G_IN_VIP | Reset control of DVIO |
| Video green input to Video Input Processor | RTS1P |
| G_OUT | Ready To Send data to service serial interface |
| Video green output from Host Decoder | RX1P |
| G_OUT_B | Receive data from service serial interface |
| Filtered green video output from Host Decoder | SCL |
| GNDD | I2C bus clock |
| Digital Ground | SD_CASN |
| HD_M_AD(13:0) | SDRAM Column Address strobe output (active LOW) |
| Host Decoder SDRAM address bus | SD_CLK |
| HD_M_CASN | SDRAM clock output |
| Host Decoder SDRAM column address strobe | SD_CLKE |
| HD_M_CLK | SDRAM clock enable output |
| Host Decoder SDRAM clock | SD_CSN |
| HD_M_CS0N | SDRAM |
| Host Decoder SDRAM chip select | SD_DQM(1:0) |
| HD_M_DQ(15:0) | SDRAM data mask enable output |
| Host Decoder SDRAM data bus | |

| | |
|--|---|
| SD_RASN | Power supply for analog input of VIP |
| SDRAM row address strobe output | VDDA2A_7118 |
| SD_WEN | Power supply for analog input of VIP |
| SDRAM write enable output | VDDA3A_7118 |
| SDA | Power supply for analog input of VIP |
| I2C bus data | VDDA4A_7118 |
| SEL_ACLK1 | Power supply for analog input of VIP |
| Select audio clock(playback) | VDDE_7118 |
| SM_CS3N | Power supply digital for peripheral cells of VIP |
| SRAM chip select | VDDI_7118 |
| SM_LBN | Power supply digital for core of VIP |
| SRAM lower bank | VDDX_7118 |
| SM_OEN | Power supply for crystal oscillator of VIP |
| SRAM output enable | VE_DATA(7:0) |
| SM_UBN | Video Encoder data Bus |
| SRAM upper bank | VE_DSN |
| SM_WEN | Video Encoder Data Strobe |
| SRAM write enable | VE_DTACKN |
| SMA(17:0) | Video Encoder Data Transfer acknowledge |
| SRAM address output | VIP_ERROR |
| SMD(15:0) | Video Input Processor error |
| SRAM data input/output | VIP_FB |
| SYSCLK_EMPRESS | Video Input Processor Fast Blanking |
| System clock EMPRESS | VIP_FID_FF |
| SYSCLK_PROGSCAN | Video Input Processor field identifier to Flip Flop |
| System clock Progressive Scan | VIP_HS |
| SYSCLK_VSM_5508 | Video Input Processor horizontal synchronisation |
| System clock VSM and Host decoder | VIP_ICLK |
| TX1P | Video Input Processor input Clock |
| Transmit data to service serial interface | VIP_IDQ |
| U_IN | Video Input Processor output data qualifier |
| Video U input | VIP_IGP1 |
| U_IN_VIP | Video Input Processor input general purpose 1 |
| Video U input to Video Input Processor | VIP_INT |
| V_IN | Video Input Processor interrupt |
| Video V input | VIP_RTS1 |
| V_IN_VIP | Video Input Processor ready to send |
| Video V input to Video Input Processor | VIP_VS |
| VCC3_CLK_BUF | Video Input Processor vertical synchronisation |
| Power supply 3V3 clock buffer | VIP_YUV(7:0) |
| VCC3_VSM | Video Input Processor digital video(CCIR 656) |
| Power supply 3V3 Versatile Stream Manager | VS_IN |
| VCC3_VSM_MEM | Vertical synchronisation IN |
| Power supply 3V3 Versatile Stream Manager Memory | VSM_M_A(13:0) |
| VCC5_4046 | Versatile Stream Manager SDRAM address bus |
| Power supply 5V to PLL IC | VSM_M_CASN |
| VDD_125 | Versatile Stream Manager SDRAM column address strobe |
| Power supply 5V to buffer 7202 | VSM_M_CLKEN |
| VDD_CORE | Versatile Stream Manager SDRAM clock enable |
| Sti5508 Core supply voltage 2.5V | VSM_M_CLKOUT |
| VDD_EMP | Versatile Stream Manager SDRAM clock out |
| Empress supply voltage 3.3V | VSM_M_D(15:0) |
| VDD_EMP_CORE | Versatile Stream Manager SDRAM data bus |
| Empress Core supply voltage 2.5V | VSM_M_LDQM |
| VDD_FLASH_H | Versatile Stream Manager SDRAM lower data mask enable |
| Flash 7301 supply voltage | VSM_M_RASN |
| VDD_FLASH_L | Versatile Stream Manager SDRAM row address strobe |
| Flash 7302 supply voltage | VSM_M_UDQM |
| VDD_LVC32 | Versatile Stream Manager SDRAM upper data mask enable |
| Power supply LVC32 | VSM_M_WEN |
| VDD_PCM | Versatile Stream Manager SDRAM write enable |
| Power supply Audio decoder of Sti5508 | VSM_UART1_CTSN |
| VDD_PLL | Versatile Stream Manager UART1 clear to send to analog board (UART1 is gateway to analog board) |
| Power supply PLL audio decoder of Sti5508 | VSM_UART1_RTSN |
| VDD_RGB | Versatile Stream Manager UART2 clear to send to DVIO board (UART2 is gateway to DIVIO board) |
| Power supply video encoder of Sti5508 | VSM_UART1_RX |
| VDD_STI | Versatile Stream Manager UART1 ready to send to analog board |
| Power supply of Sti5508 | VSM_UART1_TX |
| VDD_YCC | Versatile Stream Manager UART2 ready to send to DVIO board |
| Power supply video encoder of Sti5508 | VSM_UART2_CTSN |
| VDD5_MK2703 | |
| Power supply MK2703 | |
| VDD5_OSC | |
| Power supply Oscillator | |
| VDDA1A_7118 | |

Versatile Stream Manager UART1 received data to analog board
 VSM_UART2_RTSN
 Versatile Stream Manager UART2 received data to DVIO board
 VSM_UART2_RX
 Versatile Stream Manager UART1 transmitted data to analog board
 VSM_UART2_TX
 Versatile Stream Manager UART2 transmitted data to DVIO board
 VSOUT
 Vertical synchronisation OUT
 WE
 Write Enable
 Y_IN
 Luminance input from analog board
 Y_OUT
 Luminance output from Host Decoder
 Y_OUT_B
 Filtered luminance output
 YY_OUT(9:0)
 Luminance output from FLI

Divio Board

+35V_DV_EDO
 +3V3 Power supply EDO Bus IC7404
 +3V3
 +3V3 Power supply
 +3V3_DLY
 +3V3 Power supply for IC7500
 +3V3_DV
 +3V3 Power supply for IC7404
 +3V3_FPGA
 +3V3 Internal Power supply for IC7303
 +3V3_FPGA_CONF
 +3V3 Power supply for IC 7300
 +3V3_IIEEE_A
 +3V3 Analogue Power supply for PHY IC 7101
 +3V3_IIEEE_D
 +3V3 Digital Power supply for PHY IC 7101
 +3V3_IIEEE_PLL
 +3V3 PLL Power supply for PHY IC 7101
 +3V3_LINK
 +3V3 Power supply IC7103
 +3V3_PLL
 +3V3 Power supply IC7307 & IC7308
 +3V3_SRAM
 +3V3 Power supply IC7301, IC7302, IC7305 & IC7306
 +5V
 +5V Power supply
 +5V_PROC
 +5V Power supply IC7200, IC7201, IC7203 & IC7208
 +VCC_DV_RAM
 +3V3 Power supply for DV_RAM (IC7400--> IC7404)
 1394_RSTN
 Reset of LINK IC (7103) and PHY IC (7101)
 A(0:8)
 Address lines
 AUD_BCLK
 Audio Bit Clock
 AUD_MUTE
 Audio Mute
 AUD_SDI
 Audio Serial Data Input
 AUD_SDO_CON
 Audio Serial Data Output to buffer IC 7505
 AUD_SDO_DAC
 Audio Serial Data Output to DAC IC 7506
 AUD_WS_701
 Audio Word Select to DV CODEC IC 7404
 AUD_WS_OUT
 Audio Word Select to buffer IC 7505
 BUFENN_AUD

Buffer Enable Audio
 BUFENN_VID
 Buffer Enable Video
 CCLK
 Configuration Clock
 CLK27M
 27MHz Clock
 CLK27M_CON
 27MHz Clock to Digital Board
 CLK27M_DV
 27MHz Clock Digital Video Codec
 CLK27M_OSC
 27MHz Clock IC7304
 CLOCKGENAUD
 Clock generator Audio
 CLOCKGENVID
 Clock generator Video
 CTSN
 Clear to Send
 DATA
 Data from config ROM
 DONE
 Indication of the completion of the configuration process
 DOUT
 Serial configuration data output
 DV_ASN
 DVCODEC Address Strobe
 DV_DRQN
 DVCODEC Data Request Interrupt
 DV_DSLN
 DVCODEC Data Strobe Lower 8 bits
 DV_DSUN
 DVCODEC Data Strobe Upper 8 Bits
 DV_DTACKN
 DVCODEC Data Transfer Acknowledge
 DV_ERRN
 DVCODEC Error Interrupt
 DV_HS_IN
 DVCODEC Horizontal synchronisation In
 DV_HS_OUT
 DVCODEC Horizontal synchronisation Out
 DV_LCN
 DVCODEC Last Code Interrupt
 DV_PDN
 DVCODEC Power Down
 DV_RSTN
 DVCODEC System Reset for NW701
 DV_RWN
 DVCODEC Read/Write control signal
 DV_VS
 DVCODEC Vertical synchronisation
 FIFOA_A(0:15)
 FIFO buffer A Address bus
 FIFOA_OEN
 FIFO buffer A Output enable
 FIFOA_WEN
 FIFO buffer A Write enable
 HAD(0:7)
 Host Address/Data bus for register settings of IC7404
 INITN
 Initiate Configuration
 IO(0:30)
 Data bus of IC7404
 ISPN
 In System Program Line (used for programming IC7203)
 LCASN
 Lower Column Address strobe for IC7404 DRAMS
 LINK_AVCLK
 LINK IC Audio/Video Interface Clock
 LINK_AVFSYNC
 LINK IC Audio/Video frame sync
 LINK_AVREADY
 LINK IC Audio/Video data ready to send
 LINK_AVSYN
 LINK IC Audio/Video packet sync

| | |
|--|---|
| LINK_AVVALID | AD0 - AD7 |
| LINK IC Audio/Video data valid | Parallel Address and Data Bus (CC - Flash-ROM and S-RAM) |
| LINK_CSN | AFC |
| LINK IC chip select | Automatic Frequency Control |
| LINK_INTN | AFEL |
| LINK IC interrupt | Audio Frontend Left |
| LINKFIFO_DQ(0:7) | AFER |
| Audio Video data interface | Audio Frontend Right |
| PA(0:15) | AGC / WSRI |
| SRAM processor address | Automatic Gain Control (for Europe), Wide Screen Rear In (for NTSC) |
| PAD(0:7) | AINFL |
| SRAM processor data | Audio In Front Left |
| PALE | AINFR |
| Processor Address Latch Enable | Audio In Front Right |
| PHY_CNA | AKILL |
| PHY 1394 cable not active | Audio Kill Signal |
| PHY_LPS | ALADC |
| LINK IC power status | Audio Left to ADC |
| PINT0N | ALDAC |
| Processor interrupt 0 | Audio Left from DAC |
| PINT1N | ALE |
| Processor interrupt 1 | Address Latch Enable |
| PRDN | AM0 |
| Processor read | Adress-mode 0 |
| PROGRAMN | AM1 |
| Low active input to initiate a configuration cycle | Adress-mode 1 |
| PRSTN | ARADC |
| Processor reset | Audio Right to ADC |
| PWRN | ARDAC |
| Processor write | Audio Right from DAC |
| RASN | ASCC1M |
| Row address strobe | Audio Scart 1 Mute (System Clock Output for Real time Clock-Adjustment) |
| RESETN | AVCC |
| DVIO board reset | Power Supply for A/D-converter |
| RTSN | AVSS |
| System Reset | GND-Pin for A/D-converter |
| RXD | CFIN |
| Receive Data | Chroma Front In |
| SRAMCE0N | CS0_ |
| SRAM processor chip enable 0 | Chip Select 0 (CC - S-RAM) |
| SRAMRDN | CS2_ |
| SRAM processor output enable | Chip Select 2 (CC - Flash-ROM) |
| TCK | CVBSFIN |
| Boundary scan Test Clock | Video Front In |
| TDI | D_DATA |
| Boundary scan Test Data Input | Data from Digital- to Analog-Board (UART-Communication) |
| TDO | D_RDY |
| Boundary scan Test Data Output | Digital-board ready (status information from digital-board) |
| TDO_CONF | DAC_MUTE |
| Boundary scan Test Data Output from IC 7309 | Mute Signal for DAC |
| TMS | DAOUT |
| Boundary scan Test Mode Select | Digital Audio Out |
| TXD | DVAL |
| Transmitted Data | Audio from Digital Video In Left |
| UCASN | DVAR |
| Upper column address strobe | Audio from Digital Video In Right |
| WEN | DVCC1 |
| Write Enable control signal to SRAM | Power Supply Pin |
| YUV(0:7) | DVCC2 |
| Digital Video | Power Supply Pin |
| | DVCC3 |
| | Power Supply Pin |
| | DVSS1 |
| | GND Pin |
| | DVSS2 |
| | GND Pin |
| | DVSS3 |
| | GND Pin |
| | FAN_OFF |
| | Fan for Basic engine |
| | FBIN |
| | Fast Blanking input |
| | FOME |

Analog Board

| |
|--|
| +5VSTBY |
| Permanent Supply 5V |
| 8SC2 |
| Pin8 Scart2 (only for Europe) |
| A_DATA |
| Data from Analog- to Digital-Board (UART-Communication) |
| A_RDY |
| Analog-board ready (status information to digital-board) |
| A18 - A19 |
| Parallel Address Bus (CC - Flash-ROM and S-RAM) |
| A8 - A17 |
| Parallel Address Bus (CC - Flash-ROM and S-RAM) |

| | |
|--|--|
| Follow ME Status line (matching signals yes/no; only for Europe) | Pin for Reference-voltage input to A/D-converter |
| G1...10 | VREFL |
| DISPLAY GRID | Pin for Reference-voltage input to A/D-converter |
| INT | VS1/2 |
| Interrupt OUT for the CC | View Selector 1/2 |
| INT | WR_ |
| Interrupt – line from Display Print | Write Enable (CC - Flash-ROM and S-RAM) |
| ION | WSFI |
| Inverse ON-Line | Wide Screen Signalling Front In |
| IPFAIL | WU |
| Inverse Power Fail Detection | Wake Up |
| IPOR | X1 |
| Inverse Power On Reset | Oscillator Pin |
| IRESET | X2 |
| Inverse Reset Input | Oscillator Pin |
| IRR | XIN |
| Signal from IR-Receiver | Oscillator Pin |
| K1 | XOUT |
| Key-Input-Line | Oscillator Pin |
| K2 | XT1 |
| Key-Input-Line | Low Frequency Oscillator Pin |
| KILL | XT2 |
| Audio Mute | Low Frequency Oscillator Pin |
| P50 IN | YFIN |
| P50 INput-line (only for Europe) | Luminance Front In |
| P50 OUT | |
| P50 OUTput-line (only for Europe) | |
| POR_DC | |
| Power On Reset for Display Control Print (Ext_DL) | |
| PSS | |
| Pal/Secam-Select | |
| PWM_FIL | |
| Control line for Filament Voltage Generation | |
| PWONSW | |
| Amplifier Switch Audio A/D Converter | |
| RD_ | |
| Output Enable Read (CC - Flash-ROM and S-RAM) | |
| RECLEd | |
| Control Signal for REC-LED | |
| RESET_DIG | |
| Reset Line to Digital Board | |
| RP_ | |
| Inverse Reset line to Flash-ROM | |
| RSA1/2 | |
| Record Selector 1/2 | |
| RY/BY_ | |
| Ready/Busy – input line (from Flash-ROM) | |
| SIF1 | |
| Sound intermediate frequency | |
| SB1 | |
| Secam Band 1 (PCB-Test entrance) | |
| SCL | |
| I ² C-Bus | |
| SCLSW | |
| Switched I ² C-Bus | |
| SDA | |
| I ² C-Bus | |
| SDASW | |
| Switched I ² C-Bus | |
| SFS_TS | |
| SAW Filter Select Trap Select | |
| STBY | |
| Standby-Line (Flash_Toshiba) | |
| SYNC | |
| Video Sync input | |
| TEMP_SENSE | |
| Temperature Sense Line | |
| VER | |
| HW-version input | |
| VFV | |
| Video from Frontend | |
| VKK | |
| VFT Driver Power Supply | |
| VREFH | |

10. Spare Parts List

Mechanical Parts

| | | |
|------|----------------|---|
| 0001 | 3103 607 90062 | CONTROL PANEL ASSY EU DVIO, DVDR890 |
| 0001 | 3103 607 90071 | CONTROL PANEL ASSY EU, DVDR880 |
| 0001 | 3103 607 90101 | CONTROL PANEL ASSY UK, DVDR880/05x |
| 0001 | 3103 607 90112 | CONTROL PANEL ASSY UK DVIO, DVDR890/05x |
| 0010 | 3103 607 50101 | KEY-SET RIGHT ASSY |
| 0011 | 3103 607 50131 | KEY-SET LEFT ASSY |
| 0012 | 3103 607 50161 | KEY REC ASSY |
| 0021 | 3103 607 50181 | DISPLAY-DECOR-WINDOW ASSY |
| 0026 | 3103 607 50191 | FLAP ASSY, DVDR880 |
| 0026 | 3103 607 50271 | FLAP ASSY DVIO, DVDR890 |
| 0070 | 3103 607 90081 | TRAY FRONT ASSY |
| 0105 | 3103 607 50251 | FOOT ASSY |
| 0300 | 3103 607 50231 | COVER ASSY |

Miscellaneous Parts

| | | |
|-------|----------------|--------------------------------|
| 0350 | 3128 147 14021 | REMOTE CONTROL 25110/01 |
| 0351▲ | 2422 070 98133 | MAINSCORD EURO |
| 0351▲ | 4822 321 10713 | MAINSCORD UK |
| 0352 | 3103 601 00111 | SCART CABLE EU |
| 0355 | 3103 308 92610 | CABLE AUDIO 2X2RCA MALE 1.5MTR |
| 0356 | 4822 321 61579 | VIDEO-CABLE |
| 0357 | 4822 320 50377 | CONNECT. CABLE PAL |
| 0365 | 9307 002 60006 | DVDRW/006 PHILIPS DISC EUROPE |
| 0380 | 3103 605 20011 | DIR. FOR USE DVDR 880/001 |
| 0380 | 3103 605 20031 | DIR. FOR USE DVDR 880/021 |
| 0380 | 3103 605 20051 | DIR. FOR USE DVDR 880/051 |
| 0380 | 3103 605 20061 | DIR. FOR USE DVDR 890/001 |
| 0380 | 3103 605 20101 | DIR. FOR USE DVDR 890/051 |
| 0381 | 3103 605 20021 | DIR. FOR USE DVDR 880/001 |
| 0381 | 3103 605 20041 | DIR. FOR USE DVDR 880/021 |
| 0381 | 3103 605 20071 | DIR. FOR USE DVDR 890/001 |
| 0381 | 3103 605 20091 | DIR. FOR USE DVDR 890/021 |
| 1001▲ | 3103 608 50180 | ANALOGUE/ POWER BOARD EURO |
| 1001▲ | 3103 608 50240 | ANALOGUE/ POWER BOARD UK |
| 1002 | 3104 128 08440 | PCB ASSY DIG BOARD 1.5 EU |
| 1003▲ | 3104 128 08500 | PCB ASSY DVIO 4323 |
| 1004▲ | 3103 608 50170 | DISPLAY BOARD |
| 1005 | 3103 608 50320 | FRONT CONNECTOR BOARD |
| 1006 | 3104 128 07610 | PCB ASSY 4319 DVIO-FRONT |
| 1007 | | BASIC ENGINE VAE8020 |

Cables

| | | |
|------|----------------|-------------------------------|
| 8001 | 3103 601 00012 | FFC FOIL 22P/90/22P BD FO |
| 8003 | 3103 601 00032 | FFC FOIL 10P/100/10P AD |
| 8004 | 3103 601 00042 | CBLE KR 4P/205/4P KR SHI. |
| 8005 | 3103 601 00052 | FFC FOIL 22P/200/22P BD |
| 8006 | 3103 601 00062 | CBLE KR 12P/115/12P KR UL |
| 8007 | 3103 601 00072 | FFC FOIL 10P/647/10P BD UL |
| 8008 | 3104 157 11790 | CWAS SPLIT FLEX 30 100 32S |
| 8009 | 3103 601 00082 | CBLE KR 8P/110/8P KR UL |
| 8010 | 3103 601 00132 | CBLE KR 9P/715/9P KR SHIELDED |
| 8011 | 3104 128 92921 | CABLE IEEE-1394 4P AMP |

Display Board

Various

| | | |
|------|----------------|------------------|
| 1111 | 4822 242 82114 | EFOEC8004/T4 |
| 1160 | 4822 276 13732 | SWITCH TACT PUSH |
| 1161 | 4822 276 13732 | SWITCH TACT PUSH |
| 1162 | 4822 276 13732 | SWITCH TACT PUSH |
| 1163 | 4822 276 13732 | SWITCH TACT PUSH |
| 1164 | 4822 276 13732 | SWITCH TACT PUSH |
| 1165 | 4822 276 13732 | SWITCH TACT PUSH |
| 1166 | 4822 276 13732 | SWITCH TACT PUSH |
| 1170 | 4822 276 13732 | SWITCH TACT PUSH |
| 1171 | 4822 276 13732 | SWITCH TACT PUSH |
| 1180 | 4822 276 13732 | SWITCH TACT PUSH |
| 1916 | 4822 267 11031 | 10P. FEM. V |

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| | | |
|------|----------------|-------------------|
| 2100 | 3198 017 34730 | 0603 16V 47nF COL |
| 2101 | 4822 124 81151 | 22µF 50V |
| 2102 | 4822 121 51252 | 470nF 5% 63V |
| 2103 | 4822 124 21732 | 10µF 20% 25V |
| 2104 | 3198 017 34730 | 0603 16V 47nF COL |
| 2105 | 5322 126 11578 | 1nF 10% 50V 0603 |
| 2106 | 4822 126 13879 | 220nF 20% 16V |
| 2111 | 3198 017 34730 | 0603 16V 47nF COL |
| 2112 | 4822 124 11946 | 22µF 20% 16V |
| 2119 | 2238 586 59812 | 0603 50V 100NP80M |
| 2150 | 4822 124 11946 | 22µF 20% 16V |
| 2168 | 5322 126 11583 | 10nF 10% 50V 0603 |
| 2169 | 5322 126 11583 | 10nF 10% 50V 0603 |

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|------|----------------|-----------------------|
| 3100 | 4822 051 30103 | 10k 5% 0.062W |
| 3101 | 4822 116 52304 | 82k 5% 0.5W |
| 3102 | 4822 116 52304 | 82k 5% 0.5W |
| 3103 | 4822 051 30471 | 470Ω 5% 0.062W |
| 3104 | 4822 051 30471 | 470Ω 5% 0.062W |
| 3105 | 4822 051 30331 | 330Ω 5% 0.062W |
| 3106 | 4822 051 30331 | 330Ω 5% 0.062W |
| 3107 | 4822 051 30103 | 10k 5% 0.062W |
| 3108 | 4822 051 30102 | 1k 5% 0.062W |
| 3109 | 4822 116 52283 | 4k7 5% 0.5W |
| 3110 | 4822 050 11002 | 1k 1% 0.4W |
| 3111 | 4822 051 30471 | 470Ω 5% 0.062W |
| 3113 | 4822 116 83884 | 47k 5% 0.5W |
| 3120 | 4822 050 21003 | 10k 1% 0.6W |
| 3121 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3122 | 4822 116 52175 | 100Ω 5% 0.5W |
| 3123 | 4822 116 52175 | 100Ω 5% 0.5W |
| 3127 | 4822 050 11002 | 1k 1% 0.4W |
| 3128 | 4822 116 52257 | 22k 5% 0.5W |
| 3150 | 4822 116 83872 | 220Ω 5% 0.5W |
| 3151 | 4822 051 30102 | 1k 5% 0.062W |
| 3160 | 4822 051 30103 | 10k 5% 0.062W |
| 3161 | 4822 051 30221 | 220Ω 5% 0.062W |
| 3162 | 4822 051 30103 | 10k 5% 0.062W |
| 3163 | 4822 051 30221 | 220Ω 5% 0.062W |
| 3168 | 4822 051 30222 | 2k2 5% 0.062W |
| 3169 | 4822 051 30222 | 2k2 5% 0.062W |
| 3170 | 4822 116 52283 | 4k7 5% 0.5W |
| 3171 | 4822 051 30102 | 1k 5% 0.062W |
| 3172 | 4822 117 12063 | NTC DC 5W 10k 5% |
| 3180 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3181 | 4822 051 30221 | 220Ω 5% 0.062W |
| 3182 | 4822 051 30221 | 220Ω 5% 0.062W |
| 3194 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |

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|------|----------------|-----------------------------|
| 5110 | 4822 157 11706 | 10µH 5% 2.4X3.4 |
| 5191 | 2422 549 44607 | IND FXD SM EMI100mH z 600RR |
| 5192 | 2422 549 44607 | IND FXD SM EMI100mH z 600RR |
| 5193 | 4822 157 50964 | 100µH |

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|------|----------------|-------------|
| 6100 | 4822 130 10852 | BZX284-C6V8 |
| 6180 | 4822 130 83092 | TLHR4205 |



| | | |
|------|----------------|--------------------------|
| 7100 | 2722 171 07729 | VFD 10-BT-242GNK (FTB0)B |
| 7101 | 3198 010 42310 | BC847BW |
| 7102 | 3198 010 42310 | BC847BW |
| 7103 | 4822 130 40981 | BC337-25 |
| 7104 | 4822 130 41246 | BC327-25 |
| 7105 | 3198 010 42310 | BC847BW |
| 7106 | 3198 010 42310 | BC847BW |
| 7110 | 3103 165 13731 | TMP87C874F/LDCP1 |
| 7150 | 9322 155 82667 | IR RECEIVER TSOP2236 |
| 7180 | 4822 130 60854 | DTA124EU-W |

Front AV Board

Various

| | | |
|------|----------------|---------------------------|
| 1910 | 2422 026 05301 | SOC CINCH V 3P FJPJ1127 B |
| 1911 | 2422 025 10185 | CON BM H 9P M 2.00 PH B |
| 1912 | 2422 026 05307 | CON MDIN H 4P F YKF51 B |

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|------|----------------|---------------------|
| 2202 | 4822 126 14241 | 0603 50V 330P COL R |
| 2205 | 4822 126 14241 | 0603 50V 330P COL R |
| 2206 | 2238 586 59812 | 0603 50V 100NP80M |



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|------|----------------|---------------|
| 3201 | 4822 051 30102 | 1k 5% 0.062W |
| 3202 | 4822 051 30105 | 1M 5% 0.062W |
| 3206 | 4822 051 30102 | 1k 5% 0.062W |
| 3207 | 4822 051 30105 | 1M 5% 0.062W |
| 3210 | 4822 116 83868 | 150Ω 5% 0.5W |
| 3211 | 4822 051 30759 | 75Ω 5% 0.062W |
| 3212 | 4822 051 30759 | 75Ω 5% 0.062W |
| 3213 | 4822 051 30759 | 75Ω 5% 0.062W |



| | | |
|------|----------------|---------------------------|
| 6200 | 9322 146 61685 | DIO REG SM DF3A6.8FU TOSJ |
| 6201 | 9322 146 61685 | DIO REG SM DF3A6.8FU TOSJ |
| 6202 | 9322 146 61685 | DIO REG SM DF3A6.8FU TOSJ |
| 6203 | 9322 146 61685 | DIO REG SM DF3A6.8FU TOSJ |
| 6204 | 9322 146 61685 | DIO REG SM DF3A6.8FU TOSJ |



Analog Board

Various

| | | |
|-------|----------------|-------------------------------|
| 1001▲ | 2422 086 10919 | PROT DEV 65V 125MA MP13 |
| 1302▲ | 4822 252 11215 | DSP301N-A21F |
| 1303▲ | 4822 071 51002 | 19372(1A) |
| 1304▲ | 2422 086 10786 | FUSE,RADIAL4AMP, |
| 1306▲ | 2422 086 10919 | PROT DEV 65V 125MA MP13 |
| 1307▲ | 2422 086 10954 | PROT DEV 65V 1A PSC |
| 1308▲ | 2422 086 10951 | PROT DEV 65V 500MA PSC |
| 1309▲ | 4822 071 58001 | FUSE 800MA PSC |
| 1600 | 4822 242 10434 | L1101-95263-0E1(18,432MHz) |
| 1701 | 4822 242 81436 | OFWK3953M |
| 1702 | 2422 549 44341 | FIL SAW 38MHz 9 OFWK9656M |
| 1703 | 4822 242 10307 | OFWK3956M |
| 1703 | 4822 242 81436 | OFWK3953M |
| 1704 | 2422 549 44611 | FIL CER 5MHz 5 TPSR*MBQ2 BS A |
| 1705 | 3139 147 17001 | TUNER UV1316MK3 |
| 1706 | 4822 242 81572 | TPS6_0MB-TF21 |
| 1900 | 4822 265 11154 | 52030-2210 (22P) |
| 1931▲ | 2422 030 00304 | SOC SUPP AC HOR MALE 9452 B |
| 1932 | 2422 025 10772 | CON BM V 12P M 2.00 PH B |
| 1933 | 4822 265 11352 | CONN. 8P |

| | | | | | | | | |
|-------|----------------|-------------------------------|------|----------------|-----------------------------|------|----------------|--------------------|
| 1940 | 2422 033 00334 | CON BM EURO H 42P F BK GRND-L | 2408 | 3198 017 41050 | 0603 10V 1µF COL R | 2608 | 4822 124 21732 | 10µF 20% 25V |
| 1942 | 2422 025 10769 | CON BMT 9P VERT PH-B | 2409 | 2238 586 59812 | 0603 50V 100NP80M | 2609 | 4822 126 14225 | 56pF 5% 50V 0603 |
| 1943 | 4822 267 11031 | 10P. FEM. V | 2410 | 3198 017 41050 | 0603 10V 1µF COL R | 2610 | 5322 126 11583 | 10nF 10% 50V 0603 |
| 1945▲ | 3103 608 50330 | UP SUB PCB EURO | 2411 | 2238 586 59812 | 0603 50V 100NP80M | 2611 | 4822 124 80231 | 47µF 20% 16V |
| 1947 | 4822 265 11154 | 52030-2210 (22P) | 2412 | 4822 122 33741 | 10pF 10% 50V | 2612 | 4822 124 40769 | 4.7µF 20% 100V |
| 1948 | 4822 267 10994 | 4P, MDIN | 2413 | 4822 124 80483 | 47µF 20% 6.3V | 2616 | 5322 126 11578 | 1nF 10% 50V 0603 |
| 1949 | 2422 026 05308 | SOC CINCH H 3P F YEWHRD Y | 2414 | 2238 586 59812 | 0603 50V 100NP80M | 2617 | 5322 126 11578 | 1nF 10% 50V 0603 |
| 1951 | 4822 267 31729 | CON BM CINCH H1P F BK B | 2416 | 3198 017 41050 | 0603 10V 1µF COL R | 2620 | 3198 016 33380 | 0603 50V 3P3 COL |
| 1960 | 2422 025 09406 | CON BM 4P VERT PH-B | 2417 | 4822 124 11947 | 10µF 20% 16V | 2621 | 3198 016 33380 | 0603 50V 3P3 COL |
| 1990 | 4822 242 73552 | 13,875 000 Mhz | 2418 | 3198 017 41050 | 0603 10V 1µF COL R | 2623 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2419 | 3198 017 41050 | 0603 10V 1µF COL R | 2626 | 4822 124 22652 | 2.2µF 20% 50V |
| | | | 2420 | 2238 586 59812 | 0603 50V 100NP80M | 2627 | 4822 124 22652 | 2.2µF 20% 50V |
| | | | 2421 | 4822 124 11947 | 10µF 20% 16V | 2713 | 4822 124 11946 | 22µF 20% 16V |
| | | | 2422 | 5322 126 11583 | 10nF 10% 50V 0603 | 2719 | 4822 126 13883 | 220pF 5% 50V |
| | | | 2423 | 3198 017 41050 | 0603 10V 1µF COL R | 2720 | 4822 124 42234 | 100µF 20% 6.3V |
| | | | 2424 | 4822 124 80483 | 47µF 20% 6.3V | 2721 | 5322 122 33861 | 12pF 10% 50V |
| | | | 2425 | 2238 586 59812 | 0603 50V 100NP80M | 2722 | 5322 124 41379 | 2.2µF 20% 50V |
| | | | 2427 | 3198 017 41050 | 0603 10V 1µF COL R | 2723 | 4822 126 13881 | 470pF 5% 50V |
| | | | 2428 | 4822 124 11947 | 10µF 20% 16V | 2724 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2429 | 4822 124 11946 | 22µF 20% 16V | 2725 | 4822 122 33761 | 22pF 5% 50V |
| | | | 2430 | 2238 586 59812 | 0603 50V 100NP80M | 2727 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2432 | 4822 124 42234 | 100µF 20% 6.3V | 2728 | 5322 126 11583 | 10nF 10% 50V 0603 |
| | | | 2433 | 3198 017 34730 | 0603 16V 47nF COL | 2729 | 4822 124 21732 | 10µF 20% 25V |
| | | | 2434 | 4822 124 80483 | 47µF 20% 6.3V | 2730 | 4822 126 13879 | 220nF 20% 16V |
| | | | 2435 | 2238 586 59812 | 0603 50V 100NP80M | 2731 | 2020 552 94523 | 0603 50V 8P2 PM0P5 |
| | | | 2436 | 3198 017 41050 | 0603 10V 1µF COL R | 2732 | 4822 124 22652 | 2.2µF 20% 50V |
| | | | 2437 | 3198 017 41050 | 0603 10V 1µF COL R | 2733 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2438 | 3198 017 41050 | 0603 10V 1µF COL R | 2734 | 5322 126 11578 | 1nF 10% 50V 0603 |
| | | | 2439 | 2238 586 59812 | 0603 50V 100NP80M | 2737 | 4822 124 80483 | 47µF 20% 6.3V |
| | | | 2440 | 3198 017 41050 | 0603 10V 1µF COL R | 2740 | 4822 124 22652 | 2.2µF 20% 50V |
| | | | 2441 | 3198 017 41050 | 0603 10V 1µF COL R | 2741 | 5322 126 11578 | 1nF 10% 50V 0603 |
| | | | 2442 | 4822 124 11946 | 22µF 20% 16V | 2742 | 5322 126 11578 | 1nF 10% 50V 0603 |
| | | | 2443 | 4822 124 42234 | 100µF 20% 6.3V | 2932 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2444 | 4822 126 13881 | 470pF 5% 50V | 2933 | 4822 124 80483 | 47µF 20% 6.3V |
| | | | 2445 | 4822 126 13881 | 470pF 5% 50V | 2934 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2446 | 3198 017 41050 | 0603 10V 1µF COL R | 2935 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2447 | 4822 126 13881 | 470pF 5% 50V | 2936 | 4822 122 33761 | 22pF 5% 50V |
| | | | 2448 | 4822 126 13881 | 470pF 5% 50V | 2937 | 4822 122 33761 | 22pF 5% 50V |
| | | | 2449 | 4822 126 13956 | 68pF 5% 63V CASE 0603 | 2938 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2450 | 2238 586 59812 | 0603 50V 100NP80M | 2940 | 2238 586 59812 | 0603 50V 100NP80M |
| | | | 2459 | 3198 017 41050 | 0603 10V 1µF COL R | 2941 | 4822 124 21732 | 10µF 20% 25V |
| | | | 2460 | 4822 124 40769 | 4.7µF 20% 100V | 2942 | 4822 126 14238 | 0603 50V 2N2 COL R |
| | | | 2461 | 4822 124 40769 | 4.7µF 20% 100V | 2943 | 4822 126 14508 | 180pF 5% 50V 0603 |
| | | | 2462 | 4822 124 11947 | 10µF 20% 16V | 2944 | 4822 126 14238 | 0603 50V 2N2 COL R |
| | | | 2463 | 4822 124 11947 | 10µF 20% 16V | 2945 | 4822 126 14508 | 180pF 5% 50V 0603 |
| | | | 2464 | 4822 124 21732 | 10µF 20% 25V | 2946 | 3198 017 41050 | 0603 10V 1µF COL R |
| | | | 2501 | 3198 017 41050 | 0603 10V 1µF COL R | 2947 | 3198 017 41050 | 0603 10V 1µF COL R |
| | | | 2502 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2503 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2504 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2505 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2506 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2507 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2508 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2509 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2510 | 4822 124 42234 | 100µF 20% 6.3V | | | |
| | | | 2511 | 2020 009 90097 | EL BP NA 16V S 100µF PM20 A | | | |
| | | | 2512 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2513 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2514 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2515 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2516 | 2020 009 90097 | EL BP NA 16V S 100µF PM20 A | | | |
| | | | 2517 | 5322 126 11578 | 1nF 10% 50V 0603 | | | |
| | | | 2518 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2519 | 4822 124 42234 | 100µF 20% 6.3V | | | |
| | | | 2520 | 5322 126 11578 | 1nF 10% 50V 0603 | | | |
| | | | 2521 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2522 | 2020 009 90097 | EL BP NA 16V S 100µF PM20 A | | | |
| | | | 2523 | 5322 126 11578 | 1nF 10% 50V 0603 | | | |
| | | | 2524 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2525 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2526 | 2020 009 90097 | EL BP NA 16V S 100µF PM20 A | | | |
| | | | 2527 | 5322 126 11578 | 1nF 10% 50V 0603 | | | |
| | | | 2530 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2535 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2536 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2580 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2581 | 4822 124 42234 | 100µF 20% 6.3V | | | |
| | | | 2585 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2586 | 5322 126 11578 | 1nF 10% 50V 0603 | | | |
| | | | 2587 | 3198 017 41050 | 0603 10V 1µF COL R | | | |
| | | | 2590 | 4822 122 33753 | 150pF 5% 50V | | | |
| | | | 2600 | 4822 124 21732 | 10µF 20% 25V | | | |
| | | | 2601 | 5322 126 11583 | 10nF 10% 50V 0603 | | | |
| | | | 2602 | 4822 124 21732 | 10µF 20% 25V | | | |
| | | | 2603 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2604 | 5322 126 11583 | 10nF 10% 50V 0603 | | | |
| | | | 2605 | 4822 124 21732 | 10µF 20% 25V | | | |
| | | | 2606 | 2238 586 59812 | 0603 50V 100NP80M | | | |
| | | | 2607 | 4822 126 14225 | 56pF 5% 50V 0603 | | | |
| 2001 | 4822 124 80483 | 47µF 20% 6.3V | | | | | | |
| 2002 | 2238 586 59812 | 0603 50V 100NP80M | | | | | | |
| 2003 | 2238 586 59812 | 0603 50V 100NP80M | | | | | | |
| 2004 | 4822 124 80483 | 47µF 20% 6.3V | | | | | | |
| 2005 | 4822 124 42234 | 100µF 20% 6.3V | | | | | | |
| 2006 | 4822 126 11785 | 0603 50V 47P PM5 | | | | | | |
| 2007 | 4822 124 21732 | 10µF 20% 25V | | | | | | |
| 2008 | 3198 016 31020 | 0603 25V 1nF | | | | | | |
| 2009 | 2238 586 59812 | 0603 50V 100NP80M | | | | | | |
| 2010 | 4822 124 80483 | 47µF 20% 6.3V | | | | | | |
| 2011 | 4822 124 21732 | 10µF 20% 25V | | | | | | |
| 2012 | 2238 586 59812 | 0603 50V 100NP80M | | | | | | |
| 2013 | 4822 124 42234 | 100µF 20% 6.3V | | | | | | |
| 2014 | 2238 586 59812 | 0603 50V 100NP80M | | | | | | |
| 2015 | 2238 586 59812 | 0603 50V 100NP80M | | | | | | |
| 2018 | 2238 586 59812 | 0603 50V 100NP80M | | | | | | |
| 2019 | 2238 586 59812 | 0603 50V 100NP80M | | | | | | |
| 2020 | 4822 124 80483 | 47µF 20% 6.3V | | | | | | |
| 2023 | 4822 124 80483 | 47µF 20% 6.3V | | | | | | |
| 2024 | 4822 126 14225 | 56pF 5% 50V 0603 | | | | | | |
| 2025 | 3198 016 31020 | 0603 25V 1nF | | | | | | |
| 2026 | 4822 126 14225 | 56pF 5% 50V 0603 | | | | | | |
| 2029 | 4822 124 80483 | 47µF 20% 6.3V | | | | | | |
| 2031 | 4822 124 22652 | 2.2µF 20% 50V | | | | | | |
| 2032 | 5322 126 11583 | 10nF 10% 50V 0603 | | | | | | |
| 2033 | 4822 126 13881 | 470pF 5% 50V | | | | | | |
| 2034 | 4822 126 13881 | 470pF 5% 50V | | | | | | |
| 203 | | | | | | | | |

| | | | | | | | | |
|-------|----------------|------------------------------|------|----------------|----------------------------|------|----------------|--------------------------------|
| 3301▲ | 4822 053 21335 | 3M3 5% 0.5W | 3426 | 4822 051 30333 | 33k 5% 0.062W | 3528 | 4822 051 30472 | 4k7 5% 0.062W |
| 3302 | 4822 051 30102 | 1k 5% 0.062W | 3427 | 4822 051 30759 | 75Ω 5% 0.062W | 3529 | 4822 051 30472 | 4k7 5% 0.062W |
| 3303 | 4822 051 30102 | 1k 5% 0.062W | 3428 | 4822 117 13632 | 100k 1% 0603 0.62W | 3530 | 4822 117 12968 | 820Ω 5% 0.62W |
| 3304▲ | 4822 051 30103 | 10k 5% 0.062W | 3429 | 4822 117 12925 | 47k 1% 0.063W 0603 | 3531 | 4822 117 12968 | 820Ω 5% 0.62W |
| 3305▲ | 4822 053 21684 | 680k 5% 0.5W | 3431 | 4822 051 30472 | 4k7 5% 0.062W | 3532 | 4822 050 11002 | 1k 1% 0.4W |
| 3306 | 4822 116 83872 | 220Ω 5% 0.5W | 3432 | 4822 116 52175 | 100Ω 5% 0.5W | 3533 | 4822 050 11002 | 1k 1% 0.4W |
| 3307 | 4822 051 30103 | 10k 5% 0.062W | 3433 | 4822 116 52175 | 100Ω 5% 0.5W | 3534 | 4822 117 13632 | 100k 1% 0603 0.62W |
| 3308 | 4822 116 52272 | 330k 5% 0.5W | 3434 | 4822 116 52283 | 4k7 5% 0.5W | 3580 | 4822 051 30759 | 75Ω 5% 0.062W |
| 3309 | 4822 116 52272 | 330k 5% 0.5W | 3435 | 4822 116 52201 | 75Ω 5% 0.5W | 3581 | 4822 051 30222 | 2k2 5% 0.062W |
| 3310 | 4822 116 52272 | 330k 5% 0.5W | 3436 | 4822 116 52199 | 68Ω 5% 0.5W | 3582 | 4822 051 30331 | 330Ω 5% 0.062W |
| 3311 | 4822 051 30102 | 1k 5% 0.062W | 3437 | 4822 051 30103 | 10k 5% 0.062W | 3584 | 4822 051 30471 | 470Ω 5% 0.062W |
| 3312 | 4822 051 30221 | 220Ω 5% 0.062W | 3438 | 4822 051 30103 | 10k 5% 0.062W | 3585 | 4822 051 30561 | 560Ω 5% 0.062W |
| 3313 | 4822 116 52234 | 100Ω 5% 0.5W | 3439 | 4822 051 30103 | 10k 5% 0.062W | 3600 | 4822 051 30103 | 10k 5% 0.062W |
| 3314 | 4822 117 13611 | 1k 1% 0603 ERJ3Ω | 3440 | 4822 051 30103 | 10k 5% 0.062W | 3601 | 4822 116 52175 | 100Ω 5% 0.5W |
| 3315 | 4822 117 12902 | 8k2 1% 0.063W 0603 | 3441 | 4822 116 52201 | 75Ω 5% 0.5W | 3602 | 4822 051 30472 | 4k7 5% 0.062W |
| 3316 | 5322 117 13026 | 4k7 1% 0.063W 0603 RC22H | 3442 | 4822 051 30154 | 150k 5% 0.062W | 3603 | 4822 116 52175 | 100Ω 5% 0.5W |
| 3317 | 4822 051 30102 | 1k 5% 0.062W | 3443 | 4822 117 13632 | 100k 1% 0603 0.62W | 3606 | 4822 051 30102 | 1k 5% 0.062W |
| 3318 | 4822 116 52175 | 100Ω 5% 0.5W | 3444 | 4822 117 13632 | 100k 1% 0603 0.62W | 3607 | 4822 051 30102 | 1k 5% 0.062W |
| 3321 | 2322 193 14477 | RST MFLM PR01 A 0Ω47 PM5 A | 3445 | 4822 051 30151 | 150Ω 5% 0.062W | 3611 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3323 | 4822 117 12891 | 220k 1% ERJ3Ω | 3446 | 4822 117 12925 | 47k 1% 0.063W 0603 | 3612 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3324 | 2322 702 60564 | RST SMD 0603 560k 5% | 3447 | 4822 116 83884 | 47k 5% 0.5W | 3701 | 4822 116 52228 | 680Ω 5% 0.5W |
| 3325 | 4822 117 12925 | 47k 1% 0.063W 0603 | 3448 | 4822 051 30471 | 470Ω 5% 0.062W | 3702 | 4822 051 30471 | 470Ω 5% 0.062W |
| 3326▲ | 4822 116 52175 | 100Ω 5% 0.5W | 3449 | 4822 051 30151 | 150Ω 5% 0.062W | 3703 | 4822 116 52245 | 150k 5% 0.5W |
| 3327 | 4822 051 30105 | 1M 5% 0.062W | 3450 | 4822 051 30471 | 470Ω 5% 0.062W | 3704 | 4822 051 30422 | 220Ω 5% 0.062W |
| 3328 | 4822 051 30103 | 10k 5% 0.062W | 3451 | 4822 050 21003 | 10k 1% 0.6W | 3705 | 4822 051 30103 | 10k 5% 0.062W |
| 3329 | 3198 021 32250 | RST SM 0603 2M 2 PM5 COL R | 3452 | 4822 051 30151 | 150Ω 5% 0.062W | 3710 | 4822 051 30562 | 5k6 5% 0.063W 0603 RC21 RST SM |
| 3330 | 4822 051 30471 | 470Ω 5% 0.062W | 3454 | 4822 050 11002 | 1k 1% 0.4W | 3711 | 4822 051 30333 | 33k 5% 0.062W |
| 3331 | 4822 051 30109 | 10k 5% 0.062W | 3455 | 4822 051 30103 | 10k 5% 0.062W | 3714 | 4822 051 30183 | 18k 5% 0.062W |
| 3332 | 2120 108 93941 | RST SM 0603 MCR03 5k62 PM1 R | 3458 | 4822 051 30472 | 4k7 5% 0.062W | 3715 | 4822 051 30103 | 10k 5% 0.062W |
| 3333 | 5322 117 13026 | 4k7 1% 0.063W 0603 RC22H | 3459 | 4822 051 30103 | 10k 5% 0.062W | 3716 | 4822 051 30472 | 4k7 5% 0.062W |
| 3335 | 4822 051 30471 | 470Ω 5% 0.062W | 3460 | 4822 051 30472 | 4k7 5% 0.062W | 3717 | 4822 051 30472 | 4k7 5% 0.062W |
| 3336 | 4822 051 30471 | 470Ω 5% 0.062W | 3461 | 2322 574 10402 | VDR 0805 1M A/6V4 MAX 21VR | 3720 | 4822 051 30331 | 330Ω 5% 0.062W |
| 3337 | 4822 051 30102 | 1k 5% 0.062W | 3462 | 2322 574 10402 | VDR 0805 1M A/6V4 MAX 21VR | 3724 | 4822 100 12158 | 22k 30% |
| 3338 | 4822 051 30221 | 220Ω 5% 0.062W | 3463 | 2322 574 10402 | VDR 0805 1M A/6V4 MAX 21VR | 3725 | 4822 117 12902 | 8k2 1% 0.063W 0603 |
| 3339 | 5322 117 13026 | 4k7 1% 0.063W 0603 RC22H | 3464 | 2322 574 10402 | VDR 0805 1M A/6V4 MAX 21VR | 3726 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3340 | 5322 117 13026 | 4k7 1% 0.063W 0603 RC22H | 3465 | 2322 574 10402 | VDR 0805 1M A/6V4 MAX 21VR | 3727 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 3341 | 4822 051 30683 | 68k 5% 0.062W | 3466 | 2322 574 10402 | VDR 0805 1M A/6V4 MAX 21VR | 3728 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3342 | 5322 117 13026 | 4k7 1% 0.063W 0603 RC22H | 3467 | 2322 574 10402 | VDR 0805 1M A/6V4 MAX 21VR | 3729 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 3343 | 5322 117 13026 | 4k7 1% 0.063W 0603 RC22H | 3468 | 2322 574 10402 | VDR 0805 1M A/6V4 MAX 21VR | 3730 | 4822 051 30472 | 4k7 5% 0.062W |
| 3344 | 4822 051 30683 | 68k 5% 0.062W | 3469 | 4822 117 13632 | 100k 1% 0603 0.62W | 3731 | 4822 051 30271 | 270Ω 5% 0.062W |
| 3346 | 4822 051 30222 | 2k2 5% 0.062W | 3470 | 4822 117 13632 | 100k 1% 0603 0.62W | 3731 | 4822 051 30331 | 330Ω 5% 0.062W |
| 3347 | 4822 051 30472 | 4k7 5% 0.062W | 3471 | 4822 117 13632 | 100k 1% 0603 0.62W | 3732 | 4822 051 30102 | 1k 5% 0.062W |
| 3348 | 4822 051 30681 | 680Ω 5% 0.062W | 3472 | 4822 117 13632 | 100k 1% 0603 0.62W | 3733 | 4822 051 30472 | 4k7 5% 0.062W |
| 3349 | 4822 051 30479 | 47Ω 5% 0.062W | 3473 | 4822 051 30101 | 100Ω 5% 0.062W | 3734 | 4822 051 30272 | 2k7 5% 0.062W |
| 3350 | 4822 051 30102 | 1k 5% 0.062W | 3474 | 4822 051 30101 | 100Ω 5% 0.062W | 3735 | 4822 051 30332 | 3k3 5% 0.062W |
| 3351 | 2322 702 60564 | RST SMD 0603 560k 5% | 3475 | 4822 051 30101 | 100Ω 5% 0.062W | 3736 | 4822 051 30331 | 330Ω 5% 0.062W |
| 3352 | 2322 193 14687 | RST MFLM PR01 A 0Ω68 PM5 | 3476 | 4822 051 30101 | 100Ω 5% 0.062W | 3737 | 4822 051 30222 | 2k2 5% 0.062W |
| 3353 | 4822 051 30272 | 2k7 5% 0.062W | 3477 | 4822 051 30101 | 100Ω 5% 0.062W | 3738 | 4822 051 30682 | 6k8 5% 0.062W |
| 3354 | 4822 051 30272 | 2k7 5% 0.062W | 3478 | 4822 051 30101 | 100Ω 5% 0.062W | 3739 | 4822 051 30562 | 5k6 5% 0.063W 0603 RC21 RST SM |
| 3355 | 4822 051 30479 | 47Ω 5% 0.062W | 3479 | 4822 117 13632 | 100k 1% 0603 0.62W | 3740 | 4822 051 30681 | 680Ω 5% 0.062W |
| 3356 | 4822 116 52228 | 680Ω 5% 0.5W | 3480 | 4822 117 12864 | 82k 5% 0.6W | 3741 | 4822 051 30472 | 4k7 5% 0.062W |
| 3357 | 4822 051 30472 | 4k7 5% 0.062W | 3481 | 4822 051 30151 | 150Ω 5% 0.062W | 3742 | 4822 051 30472 | 4k7 5% 0.062W |
| 3358 | 4822 051 30109 | 10Ω 5% 0.062W | 3482 | 4822 051 30151 | 150Ω 5% 0.062W | 3743 | 4822 051 30563 | 56k 5% 0.062W |
| 3360 | 4822 116 52231 | 820Ω 5% 0.5W | 3483 | 4822 117 13632 | 100k 1% 0603 0.62W | 3744 | 4822 117 13632 | 100k 1% 0603 0.62W |
| 3361 | 4822 051 30102 | 1k 5% 0.062W | 3484 | 4822 117 13632 | 100k 1% 0603 0.62W | 3745 | 4822 051 30562 | 5k6 5% 0.063W 0603 RC21 RST SM |
| 3362 | 4822 051 30681 | 680Ω 5% 0.062W | 3485 | 4822 117 12864 | 82k 5% 0.6W | 3746 | 4822 051 30562 | 5k6 5% 0.063W 0603 RC21 RST SM |
| 3363 | 4822 051 30222 | 2k2 5% 0.062W | 3486 | 4822 051 30151 | 150Ω 5% 0.062W | 3758 | 4822 051 30103 | 10k 5% 0.062W |
| 3364 | 4822 051 30103 | 10k 5% 0.062W | 3487 | 4822 051 30151 | 150Ω 5% 0.062W | 3931 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3365 | 4822 051 30332 | 3k3 5% 0.062W | 3488 | 4822 051 30472 | 4k7 5% 0.062W | 3932 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3366 | 4822 051 30152 | 1k5 5% 0.063W 0603 | 3489 | 4822 051 30472 | 4k7 5% 0.062W | 3933 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3367 | 4822 117 12903 | 1k8 1% 0.063W 0603 | 3490 | 4822 051 30102 | 1k 5% 0.062W | 3934 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3368 | 4822 051 30332 | 3k3 5% 0.062W | 3491 | 4822 051 30102 | 1k 5% 0.062W | 3935 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3371 | 4822 051 30479 | 47Ω 5% 0.062W | 3492 | 4822 051 30102 | 1k 5% 0.062W | 3936 | 4822 051 30103 | 10k 5% 0.062W |
| 3372 | 4822 051 30339 | 33Ω 5% 0.062W | 3493 | 4822 051 30102 | 1k 5% 0.062W | 3937 | 4822 051 30222 | 2k2 5% 0.062W |
| 3373 | 4822 051 30339 | 33Ω 5% 0.062W | 3494 | 4822 051 30102 | 1k 5% 0.062W | 3938 | 4822 051 30222 | 2k2 5% 0.062W |
| 3401 | 4822 051 30152 | 75Ω 1% 0.062W | 3495 | 4822 051 30102 | 1k 5% 0.062W | 3939 | 4822 051 30472 | 4k7 5% 0.062W |
| 3402 | 4822 051 30152 | 75Ω 1% 0.062W | 3496 | 4822 051 30102 | 1k 5% 0.062W | 3940 | 3198 021 31060 | RST SM 0603 10M PM5COL R |
| 3403 | 4822 051 30152 | 75Ω 1% 0.062W | 3501 | 4822 051 30102 | 1k 5% 0.062W | 3941 | 3198 021 31060 | RST SM 0603 10M PM5COL R |
| 3404 | 4822 051 30759 | 75Ω 5% 0.062W | 3502 | 4822 050 11002 | 1k 1% 0.4W | 3942 | 4822 051 30333 | 33k 5% 0.062W |
| 3405 | 4822 051 30223 | 22k 5% 0.062W | 3503 | 4822 117 13632 | 100k 1% 0603 0.62W | 3943 | 4822 051 30333 | 33k 5% 0.062W |
| 3406 | 4822 117 12891 | 220k 1% ERJ3Ω | 3504 | 4822 117 13632 | 100k 1% 0603 0.62W | 3944 | 4822 051 30333 | 33k 5% 0.062W |
| 3407 | 4822 051 30332 | 3k3 5% 0.062W | 3505 | 4822 117 13632 | 100k 1% 0603 0.62W | 3945 | 4822 051 30333 | 33k 5% 0.062W |
| 3408 | 4822 051 30392 | 3k9 5% 0.063W 0603 | 3506 | 4822 117 13632 | 100k 1% 0603 0.62W | 3946 | 4822 051 30333 | 33k 5% 0.062W |
| 3409 | 4822 051 30152 | 75Ω 1% 0.062W | 3507 | 4822 117 13632 | 100k 1% 0603 0.62W | 3947 | 4822 051 30333 | 33k 5% 0.062W |
| 3410 | 4822 051 30152 | 75Ω 1% 0.062W | 3508 | 4822 051 30102 | 1k 5% 0.062W | 3948 | 4822 051 30472 | 4k7 5% 0.062W |
| 3411 | 4822 051 30759 | 75Ω 5% 0.062W | 3509 | 4822 050 11002 | 1k 1% 0.4W | 3950 | 4822 117 13632 | 100k 1% 0603 0.62W |
| 3412 | 4822 116 52201 | 75Ω 5% 0.5W | 3510 | 4822 117 13632 | 100k 1% 0603 0.62W | 3951 | 4822 051 30223 | 22k 5% 0.062W |
| 3413 | 4822 051 30152 | 75Ω 1% 0.062W | 3511 | 4822 117 13632 | 100k 1% 0603 0.62W | 3952 | 4822 051 30153 | 15k 5% 0.062W |
| 3414 | 4822 051 30759 | 75Ω 5% 0.062W | 3512 | 4822 051 30102 | 1k 5% 0.062W | 3953 | 4822 051 30472 | 4k7 5% 0.062W |
| 3415 | 4822 051 30102 | 1k 5% 0.062W | 3513 | 4822 051 30102 | 1k 5% 0.062W | 3954 | 4822 051 30472 | 4k7 5% 0.062W |
| 3416 | 4822 051 30472 | 4k7 5% 0.062W | 3514 | 4822 117 13632 | 100k 1% 0603 0.62W | 3955 | 4822 051 30103 | 10k 5% 0.062W |
| 3417 | 4822 051 30759 | 75Ω 5% 0.062W | 3515 | 4822 050 11002 | 1k 1% 0.4W | | | |
| 3418 | 4822 117 13632 | 100k 1% 0603 0.62W | 3516 | 4822 117 13632 | 100k 1% 0603 0.62W | | | |
| 3419 | 4822 051 30223 | 22k 5% 0.062W | 3517 | 4822 116 52283 | 4k7 5% 0.5W | | | |
| 3420 | 4822 051 30151 | 150Ω 5% | | | | | | |

| | | | | | | | | |
|-------|----------------|--------------------------------|---|----------------|-------------------------------|------|----------------|-------------------------------|
| 5302▲ | 2422 549 44509 | MAINS 25mH 0A4 HF2022R Y | 6422 | 9322 129 34685 | DIO REG SM BZM55-C3V9 (TEGO) | 7702 | 4822 130 61553 | DTC124EU |
| 5304 | 4822 157 70826 | 2.4μH | 6423 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7704 | 4822 130 61553 | DTC124EU |
| 5305 | 4822 157 70826 | 2.4μH | | | | 7705 | 4822 130 61553 | DTC124EU |
| 5306 | 2422 535 94634 | IND FXD LHL08 S 2U2 PM20 A | 6424 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7706 | 4822 130 61553 | DTC124EU |
| 5307 | 4822 157 11737 | 22μH 10% 9X9.5 | 6425 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7710 | 9352 606 11118 | IC SM TDA9818T/V1(PHSE) R |
| 5308 | 4822 157 11737 | 22μH 10% 9X9.5 | | | | 7710 | 9352 621 13118 | IC SM TDA9817T/V1(PHSE) R |
| 5309 | 4822 157 11737 | 22μH 10% 9X9.5 | 6426 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7711 | 3198 010 42320 | BC857BW |
| 5401 | 4822 157 11706 | 10μH 5% 2.4X3.4 | 6427 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7712 | 4822 130 61553 | DTC124EU |
| 5402 | 4822 157 11706 | 10μH 5% 2.4X3.4 | 6428 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7713 | 3198 010 42320 | BC857BW |
| 5403 | 4822 157 11706 | 10μH 5% 2.4X3.4 | | | | 7714 | 3198 010 42310 | BC847BW |
| 5404 | 4822 157 11706 | 10μH 5% 2.4X3.4 | 6428 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7716 | 3198 010 42320 | BC857BW |
| 5406 | 4822 157 11706 | 10μH 5% 2.4X3.4 | 6429 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7717 | 5322 130 42755 | BC847C |
| 5580 | 2422 536 00019 | TRANSFORMER 6RG (SAGA) B | 6600 | 4822 130 83757 | MCL4148 | 7931 | 4822 209 17505 | STV5348D |
| 5581 | 4822 157 11706 | 10μH 5% 2.4X3.4 | 6703 | 9340 552 30115 | DIO SIG SM BA591 (PHSE) | 7932 | 3198 010 42310 | BC847BW |
| 5600▲ | 4822 157 11706 | 10μH 5% 2.4X3.4 | 6704 | 9340 552 30115 | DIO SIG SM BA591 (PHSE) | 7933 | 3198 010 42310 | BC847BW |
| 5601▲ | 4822 157 11706 | 10μH 5% 2.4X3.4 | 6705 | 9340 552 30115 | DIO SIG SM BA591 (PHSE) | 7934 | 4822 209 60177 | LM339D |
| 5602▲ | 4822 157 11706 | 10μH 5% 2.4X3.4 | | | | | | |
| 5705 | 4822 157 11139 | 6.8μH 5% | | | | | | |
| 5709 | 4822 157 11139 | 6.8μH 5% | | | | | | |
| 5710 | 2422 549 44162 | IND VAR 7MM Y 77M8 B | | | | | | |
| 5711 | 2422 549 44162 | IND VAR 7MM Y 77M8 B | | | | | | |
| 5713 | 4822 157 11747 | 15μH 5% | | | | | | |
| 5714 | 4822 157 11747 | 15μH 5% | | | | | | |
| 5931 | 4822 157 11706 | 10μH 5% 2.4X3.4 | | | | | | |
| 5932 | 4822 157 11074 | 100μH | | | | | | |
| ▶ | | |  | | | | | |
| 6001 | 4822 130 83757 | MCL4148 | 7001 | 9352 668 47118 | IC SM UDA1334BTS/N2 (PHSE) R | | | |
| 6002 | 4822 130 83757 | MCL4148 | 7002 | 4822 209 62312 | MC33078D | | | |
| 6003 | 4822 130 83757 | MCL4148 | 7003 | 4822 130 60854 | DTA124EU-W | | | |
| 6300 | 9322 182 65682 | DIO REC STTH302-C2 (ST00) B | 7005 | 9352 670 99118 | IC SM UDA1361TS/N1 (PHSE) R | | | |
| 6301 | 4822 130 31603 | 1N4006 | 7006 | 3198 010 42320 | BC857BW | | | |
| 6302 | 4822 130 31603 | 1N4006 | 7008 | 3198 010 42310 | BC847BW | | | |
| 6303 | 9322 182 65682 | DIO REC STTH302-C2 (ST00) B | 7009 | 3198 010 42310 | BC847BW | | | |
| 6304 | 4822 130 31878 | 1N4003G | 7010 | 4822 130 61553 | DTC124EU | | | |
| 6305 | 4822 130 31603 | 1N4006 | 7011 | 3198 010 42320 | BC857BW | | | |
| 6306 | 4822 130 31603 | 1N4006 | 7301 | 4822 209 14933 | TL431IZ | | | |
| 6307 | 9322 161 77682 | DIO REC SB540L-7024 (GI00) B | 7302 | 9322 163 75685 | FET SIG SM SI2306DS(VISH) | | | |
| 6308 | 9322 161 77682 | DIO REC SB540L-7024 (GI00) B | 7303 | 9322 183 38668 | FET POW SM STS9NF30L (ST00) | | | |
| 6309 | 9322 126 71673 | DIO REC BYT42M A (TEG0) A | 7304 | 4822 209 14933 | TL431IZ | | | |
| 6310 | 9322 182 65682 | DIO REC STTH302-C2 (ST00) B | 7305 | 4822 209 14933 | TL431IZ | | | |
| 6311 | 4822 130 31878 | 1N4003G | 7306 | 4822 130 61553 | DTC124EU | | | |
| 6312 | 9322 129 38685 | DIO REG SM BZM55-C6V8 (TEG0) | 7307 | 9322 157 37687 | FET POW STP3NC60FP (ST00) L | | | |
| 6313 | 4822 130 10871 | SBYV27-200 | 7308 | 4822 130 61553 | DTC124EU | | | |
| 6314 | 9322 129 39685 | BZM55-C8V2 | 7309 | 9322 180 12685 | FET POW SM SI2312DS (VISH) R | | | |
| 6315 | 4822 130 83757 | MCL4148 | 7310 | 3198 010 42310 | BC847BW | | | |
| 6316 | 4822 130 30842 | BAV21 | 7311 | 3198 010 42310 | BC847BW | | | |
| 6317 | 4822 130 42488 | BYD33D | 7312 | 4822 130 41782 | BF422 | | | |
| 6318 | 3198 010 53390 | DIO REG BZX79-B33 A COL A | 7313 | 9352 673 56112 | IC TEA1507P/N1 (PHSE) L | | | |
| 6319 | 4822 130 42488 | BYD33D | 7314▲ | 9965 000 09548 | PHOTOCOUPLER TCET1108G VISHAY | | | |
| 6320 | 4822 130 11397 | BAS316 | 7315 | 4822 209 14933 | TL431IZ | | | |
| 6321 | 4822 130 10654 | BAT254 | 7317 | 9322 163 75685 | FET SIG SM SI2306DS(VISH) | | | |
| 6322 | 9322 129 38685 | DIO REG SM BZM55-C6V8 (TEG0) | 7318 | 9322 163 75685 | FET SIG SM SI2306DS(VISH) | | | |
| 6324 | 4822 130 82346 | BZV55-C27 | 7319 | 5322 130 60159 | BC846B | | | |
| 6325 | 4822 130 10871 | SBYV27-200 | 7320 | 9322 163 75685 | FET SIG SM SI2306DS(VISH) | | | |
| 6401 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7321 | 4822 130 61553 | DTC124EU | | | |
| 6402 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7322 | 3198 010 42320 | BC857BW | | | |
| 6403 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7401 | 3198 010 42320 | BC857BW | | | |
| 6404 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7402 | 3198 010 42310 | BC847BW | | | |
| 6409 | 9322 129 38685 | DIO REG SM BZM55-C6V8 (TEG0) | 7403 | 3198 010 42320 | BC857BW | | | |
| 6414 | 9322 129 38685 | DIO REG SM BZM55-C6V8 (TEG0) | 7404 | 3198 010 42320 | BC857BW | | | |
| 6415 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7405 | 3198 010 42310 | BC847BW | | | |
| 6416 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7406 | 3198 010 42320 | BC857BW | | | |
| 6417 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7407 | 3198 010 42310 | BC847BW | | | |
| 6418 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7408 | 9322 173 41668 | IC SM ST6618 (ST00)R | | | |
| 6419 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7409 | 3198 010 42310 | BC847BW | | | |
| 6420 | 9340 548 61115 | DIO REG SM PDZ12B (PHSE) R | 7410 | 9965 000 03392 | NJM2267M | | | |
| | | | 7411 | 9322 179 71668 | IC SM NJM2285M (JRCO) R | | | |
| | | | 7412 | 4822 130 61553 | DTC124EU | | | |
| | | | 7415 | 4822 130 42804 | BC817-25 | | | |
| | | | 7416 | 4822 130 42804 | BC817-25 | | | |
| | | | 7419 | 9340 560 36235 | BSH111 | | | |
| | | | 7420 | 9340 560 36235 | BSH111 | | | |
| | | | 7421 | 3198 010 42310 | BC847BW | | | |
| | | | 7501 | 5322 209 11102 | HEF4052BT | | | |
| | | | 7502 | 4822 209 32071 | MC33079D | | | |
| | | | 7503 | 5322 209 11102 | HEF4052BT | | | |
| | | | 7504 | 5322 209 11102 | HEF4052BT | | | |
| | | | 7505 | 4822 209 62312 | MC33078D | | | |
| | | | 7506 | 4822 130 42804 | BC817-25 | | | |
| | | | 7508 | 4822 130 42804 | BC817-25 | | | |
| | | | 7509 | 4822 130 42804 | BC817-25 | | | |
| | | | 7511 | 4822 130 42804 | BC817-25 | | | |
| | | | 7580 | 5322 209 11517 | PC74HCU04T | | | |
| | | | 7600 | 9322 167 63668 | IC SM MSP3415G-QG-B8 (MIAS) R | | | |
| | | | 7701 | 4822 130 61553 | DTC124EU | | | |
| | | |  | | | | | |
| | | | UPC12 Sub PWB | | | | | |
| | | | Various | | | | | |
| 1801 | 2422 543 01115 | RES XTL SM 24M576 12P CX-11F R | 1805 | 4822 242 70938 | TA252E00 (32,768KHZ) | 1980 | 2422 025 17723 | CON BM V 8P M2.00 C36 B |
| 1805 | 4822 242 70938 | TA252E00 (32,768KHZ) | 1984 | 2422 025 17723 | CON BM V 8P M2.00 C36 B | 1986 | 2422 025 16677 | CON BM H 10P F 1.00 FFC SMT R |
| 1980 | 2422 025 17723 | CON BM V 8P M2.00 C36 B | 1987 | 2422 025 17723 | CON BM V 8P M2.00 C36 B | 1988 | 2422 025 17723 | CON BM V 8P M2.00 C36 B |
| 1984 | 2422 025 17723 | CON BM V 8P M2.00 C36 B | | | | | | |
| 1986 | 2422 025 16677 | CON BM H 10P F 1.00 FFC SMT R | | | | | | |
| | | | -II- | | | | | |
| 2800 | 2238 586 59812 | 0603 50V 100NP80M | 2801 | 4822 122 33752 | 15pF 5% 50V | 2802 | 4822 122 33752 | 15pF 5% 50V |
| 2801 | 4822 122 33752 | 15pF 5% 50V | 2803 | 2238 586 59812 | 0603 50V 100NP80M | 2804 | 2238 586 59812 | 0603 50V 100NP80M |
| 2802 | 4822 122 33752 | 15pF 5% 50V | 2805 | 2238 586 59812 | 0603 50V 100NP80M | 2806 | 2238 586 59812 | 0603 50V 100NP80M |
| 2803 | 2238 586 59812 | 0603 50V 100NP80M | 2807 | 4822 126 13879 | 220nF 20% 16V | 2808 | 2238 586 59812 | 0603 50V 100NP80M |
| 2804 | 2238 586 59812 | 0603 50V 100NP80M | 2809 | 2238 586 59812 | 0603 50V 100NP80M | 2810 | 4822 122 33741 | 10pF 10% 50V |
| 2805 | 2238 586 59812 | 0603 50V 100NP80M | 2811 | 4822 122 33741 | 10pF 10% 50V | 2812 | 5322 126 11583 | 10nF 10% 50V 0603 |
| 2806 | 2238 586 59812 | 0603 50V 100NP80M | 2813 | 4822 122 33741 | 10pF 10% 50V | 2814 | 4822 122 33741 | 10pF 10% 50V |
| 2807 | 4822 126 13879 | 220nF 20% 16V | 2815 | 4822 126 13883 | 220pF 5% 50V | 2816 | 4822 124 11968 | 220mF 20% 5.5V |
| 2808 | 2238 586 59812 | 0603 50V 100NP80M | 2817 | 2238 586 59812 | 0603 50V 100NP80M | 2818 | 4822 126 13883 | 220pF 5% 50V |
| 2809 | 2238 586 59812 | 0603 50V 100NP80M | 2819 | 4822 124 42234 | 100μF 20% 6.3V | 2820 | 5322 126 11583 | 10nF 10% 50V 0603 |
| 2810 | 4822 122 33741 | 10pF 10% 50V | 2821 | 5322 126 11583 | 10nF 10% 50V 0603 | 2822 | 2238 586 59812 | 0603 50V 100NP80M |
| 2811 | 4822 122 33741 | 10pF 10% 50V | 2823 | 5322 126 11578 | 1nF 10% 50V 0603 | 2824 | 3198 017 41050 | 0603 10V 1μF COL R |
| 2812 | 5322 126 11583 | 10nF 10% 50V 0603 | 2825 | 2020 552 94427 | 0603 50V 100P PM5 R | 2828 | 2238 586 59812 | 0603 50V 100NP80M |
| 2813 | 4822 122 33741 | 10pF 10% 50V | 2829 | 4822 124 21732 | 10μF 20% 25V | 2830 | 2238 586 59812 | 0603 50V 100NP80M |
| 2814 | 4822 122 33741 | 10pF 10% 50V | 2831 | 5322 126 11583 | 10nF 10% 50V 0603 | | | |

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|------|----------------|--------------------------------|
| 3823 | 4822 117 13632 | 100k 1% 0603 0.62W |
| 3824 | 4822 051 30102 | 1k 5% 0.062W |
| 3825 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3826 | 4822 051 30102 | 1k 5% 0.062W |
| 3827 | 4822 051 30102 | 1k 5% 0.062W |
| 3828 | 4822 051 30103 | 10k 5% 0.062W |
| 3829 | 4822 051 30103 | 10k 5% 0.062W |
| 3830 | 4822 051 30102 | 1k 5% 0.062W |
| 3831 | 4822 051 30102 | 1k 5% 0.062W |
| 3832 | 4822 051 30333 | 33k 5% 0.062W |
| 3833 | 4822 051 30102 | 1k 5% 0.062W |
| 3834 | 4822 051 30102 | 1k 5% 0.062W |
| 3835 | 4822 051 30102 | 1k 5% 0.062W |
| 3836 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3837 | 4822 051 30123 | 12k 5% 0.062W |
| 3838 | 4822 051 30102 | 1k 5% 0.062W |
| 3839 | 4822 051 30273 | 27k 5% 0.062W |
| 3840 | 4822 051 30472 | 4k7 5% 0.062W |
| 3841 | 4822 117 13632 | 100k 1% 0603 0.62W |
| 3842 | 4822 117 12891 | 220k 1% ERJ3Ω |
| 3843 | 4822 051 30333 | 33k 5% 0.062W |
| 3844 | 4822 051 30221 | 220Ω 5% 0.062W |
| 3845 | 4822 051 30102 | 1k 5% 0.062W |
| 3846 | 4822 051 30333 | 33k 5% 0.062W |
| 3847 | 4822 051 30103 | 10k 5% 0.062W |
| 3849 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3850 | 4822 051 30183 | 18k 5% 0.062W |
| 3851 | 4822 051 30103 | 10k 5% 0.062W |
| 3852 | 4822 051 30103 | 10k 5% 0.062W |
| 3854 | 4822 051 30103 | 10k 5% 0.062W |
| 3855 | 4822 051 30471 | 470Ω 5% 0.062W |
| 3856 | 4822 051 30103 | 10k 5% 0.062W |
| 3857 | 4822 051 30103 | 10k 5% 0.062W |
| 3858 | 4822 117 13632 | 100k 1% 0603 0.62W |
| 3860 | 4822 051 30222 | 2k2 5% 0.062W |
| 3861 | 3198 021 32250 | RST SM 0603 2M 2 PM5 COL R |
| 3862 | 4822 051 30103 | 10k 5% 0.062W |
| 3863 | 4822 117 13608 | 4.7Ω 5% 0603 0.0016W |
| 3864 | 4822 117 13608 | 4.7Ω 5% 0603 0.0016W |
| 3865 | 4822 117 13608 | 4.7Ω 5% 0603 0.0016W |
| 3866 | 4822 117 13608 | 4.7Ω 5% 0603 0.0016W |
| 3867 | 4822 051 30759 | 75Ω 5% 0.062W |
| 3868 | 4822 051 30103 | 10k 5% 0.062W |
| 3869 | 4822 051 30331 | 330Ω 5% 0.062W |
| 3870 | 4822 117 13632 | 100k 1% 0603 0.62W |
| 3871 | 4822 051 30103 | 10k 5% 0.062W |
| 3872 | 4822 051 30103 | 10k 5% 0.062W |
| 3873 | 4822 051 30472 | 4k7 5% 0.062W |
| 3876 | 4822 051 30103 | 10k 5% 0.062W |
| 3878 | 4822 051 30102 | 1k 5% 0.062W |
| 3879 | 4822 051 30102 | 1k 5% 0.062W |
| 3881 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3882 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3884 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3885 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3886 | 4822 051 30472 | 4k7 5% 0.062W |
| 3887 | 4822 051 30472 | 4k7 5% 0.062W |
| 3888 | 4822 051 30471 | 470Ω 5% 0.062W |
| 3889 | 4822 051 30183 | 18k 5% 0.062W |
| 3916 | 4822 051 30273 | 27k 5% 0.062W |
| 3917 | 2322 704 65603 | RST SM 0603 RC22H 56k PM1 R |
| 3919 | 5322 117 13024 | 33k 1% 0.063W 0603 RC22H |
| 3920 | 4822 051 30562 | 5k6 5% 0.063W 0603 RC21 RST SM |
| 3921 | 4822 051 30471 | 470Ω 5% 0.062W |
| 3922 | 4822 051 30102 | 1k 5% 0.062W |
| 3923 | 4822 051 30103 | 10k 5% 0.062W |
| 3925 | 4822 117 12706 | 10k 1% 0.063W CASE0603 RC22H |
| 3927 | 4822 117 12864 | 82k 5% 0.6W |
| 5801 | 2422 549 44607 | IND FXD SM EMI100mH z 600RR |
| 5802 | 2422 549 44607 | IND FXD SM EMI100mH z 600RR |
| 5803 | 2422 549 44607 | IND FXD SM EMI100mH z 600RR |
| 5804 | 2422 549 44607 | IND FXD SM EMI100mH z 600RR |

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|------|----------------|-------------------------------|
| 6901 | 5322 130 34331 | BAV70 |
| 6903 | 5322 130 34331 | BAV70 |
| 7801 | 9352 190 00118 | IC SM 74LVC573AD (PHSE) R |
| 7802 | 4822 130 61553 | DTC124EU |
| 7803 | 9322 131 96668 | IC SM CY62128VL-70SC (CYPR) R |
| 7804 | 3103 165 13721 | IC TMP91CW12AF/LIRP1 |
| 7805 | 9965 000 13398 | M29W800AT-80N1/AN110021 |
| 7806 | 9322 163 26685 | IC SM NCP301LSN30 (ONSE) R |
| 7807 | 4822 209 73852 | PMBT2369 |
| 7808 | 4822 209 16907 | M24C16-MN6T |
| 7813 | 3198 010 42310 | BC847BW |
| 7814 | 3198 010 42310 | BC847BW |
| 7815 | 3198 010 42310 | BC847BW |
| 7816 | 3198 010 42310 | BC847BW |
| 7817 | 3198 010 42310 | BC847BW |
| 7818 | 4822 130 60854 | DTA124EU-W |
| 7821 | 9340 560 36235 | BSH111 |
| 7822 | 9340 560 36235 | BSH111 |
| 7825 | 8203 107 03690 | IC LA7213 |
| 7902 | 5322 209 82941 | LM358D |

DVIO PWB DVDR890

Various

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|------|----------------|--------------------------------|
| 1101 | 2422 025 17106 | CON BM H 4P F 0.8 IEEE R |
| 1102 | 2422 543 01115 | RES XTL SM 24M576 12P CX-11F R |
| 1200 | 2422 543 01159 | RES XTL SM 11M0592 20P DSX840 |
| 1500 | 2422 025 17084 | CON BM V 60P F 0.80 179161 R |

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|------|----------------|---------------------|
| 2146 | 2238 586 59812 | 0603 50V 100NP80M |
| 2147 | 2238 586 59812 | 0603 50V 100NP80M |
| 2148 | 2238 586 59812 | 0603 50V 100NP80M |
| 2149 | 2238 586 59812 | 0603 50V 100NP80M |
| 2150 | 2238 586 59812 | 0603 50V 100NP80M |
| 2151 | 2238 586 59812 | 0603 50V 100NP80M |
| 2152 | 2238 586 59812 | 0603 50V 100NP80M |
| 2153 | 2238 586 59812 | 0603 50V 100NP80M |
| 2154 | 2238 586 59812 | 0603 50V 100NP80M |
| 2155 | 2238 586 59812 | 0603 50V 100NP80M |
| 2156 | 2238 586 59812 | 0603 50V 100NP80M |
| 2157 | 2238 586 59812 | 0603 50V 100NP80M |
| 2158 | 3198 017 41050 | 0603 10V 1μF COL R |
| 2163 | 4822 126 14506 | 270pF 5% 50V 0603 |
| 2170 | 4822 126 11663 | 12pF |
| 2171 | 4822 126 11663 | 12pF |
| 2173 | 4822 124 23002 | 10μF 16V |
| 2174 | 2238 586 59812 | 0603 50V 100NP80M |
| 2175 | 4822 124 23002 | 10μF 16V |
| 2176 | 2238 586 59812 | 0603 50V 100NP80M |
| 2177 | 2238 586 59812 | 0603 50V 100NP80M |
| 2178 | 2238 586 59812 | 0603 50V 100NP80M |
| 2181 | 4822 124 12095 | 100μF 20% 16V |
| 2182 | 4822 124 23002 | 10μF 16V |
| 2183 | 2238 586 59812 | 0603 50V 100NP80M |
| 2184 | 2238 586 59812 | 0603 50V 100NP80M |
| 2187 | 2238 586 59812 | 0603 50V 100NP80M |
| 2192 | 2238 586 59812 | 0603 50V 100NP80M |
| 2193 | 2238 586 59812 | 0603 50V 100NP80M |
| 2194 | 2238 586 59812 | 0603 50V 100NP80M |
| 2195 | 2238 586 59812 | 0603 50V 100NP80M |
| 2196 | 2238 586 59812 | 0603 50V 100NP80M |
| 2197 | 2238 586 59812 | 0603 50V 100NP80M |
| 2200 | 4822 126 11663 | 12pF |
| 2202 | 2238 586 59812 | 0603 50V 100NP80M |
| 2203 | 2238 586 59812 | 0603 50V 100NP80M |
| 2204 | 2238 586 59812 | 0603 50V 100NP80M |
| 2205 | 4822 126 11663 | 12pF |
| 2206 | 2020 552 94427 | 0603 50V 100P PM5 R |
| 2207 | 2238 586 59812 | 0603 50V 100NP80M |
| 2301 | 2238 586 59812 | 0603 50V 100NP80M |
| 2302 | 4822 124 80151 | 47μF 16V |
| 2303 | 2238 586 59812 | 0603 50V 100NP80M |
| 2304 | 2238 586 59812 | 0603 50V 100NP80M |
| 2305 | 2238 586 59812 | 0603 50V 100NP80M |
| 2306 | 2238 586 59812 | 0603 50V 100NP80M |
| 2307 | 2238 586 59812 | 0603 50V 100NP80M |
| 2308 | 2238 586 59812 | 0603 50V 100NP80M |
| 2309 | 2238 586 59812 | 0603 50V 100NP80M |

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|------|----------------|-------------------|
| 2310 | 2238 586 59812 | 0603 50V 100NP80M |
| 2311 | 2238 586 59812 | 0603 50V 100NP80M |
| 2312 | 2238 586 59812 | 0603 50V 100NP80M |
| 2313 | 2238 586 59812 | 0603 50V 100NP80M |
| 2314 | 4822 124 80151 | 47μF 16V |
| 2318 | 2238 586 59812 | 0603 50V 100NP80M |
| 2319 | 2238 586 59812 | 0603 50V 100NP80M |
| 2324 | 2238 586 59812 | 0603 50V 100NP80M |
| 2325 | 2238 586 59812 | 0603 50V 100NP80M |
| 2400 | 2238 586 59812 | 0603 50V 100NP80M |
| 2401 | 2238 586 59812 | 0603 50V 100NP80M |
| 2402 | 2238 586 59812 | 0603 50V 100NP80M |
| 2403 | 2238 586 59812 | 0603 50V 100NP80M |
| 2404 | 2238 586 59812 | 0603 50V 100NP80M |
| 2405 | 2238 586 59812 | 0603 50V 100NP80M |
| 2406 | 2238 586 59812 | 0603 50V 100NP80M |
| 2407 | 2238 586 59812 | 0603 50V 100NP80M |
| 2408 | 2238 586 59812 | 0603 50V 100NP80M |
| 2409 | 2238 586 59812 | 0603 50V 100NP80M |
| 2410 | 2238 586 59812 | 0603 50V 100NP80M |
| 2411 | 2238 586 59812 | 0603 50V 100NP80M |
| 2412 | 2238 586 59812 | 0603 50V 100NP80M |
| 2413 | 2238 586 59812 | 0603 50V 100NP80M |
| 2414 | 2238 586 59812 | 0603 50V 100NP80M |
| 2415 | 2238 586 59812 | 0603 50V 100NP80M |
| 2416 | 2238 586 59812 | 0603 50V 100NP80M |
| 2417 | 2238 586 59812 | 0603 50V 100NP80M |
| 2418 | 2238 586 59812 | 0603 50V 100NP80M |
| 2419 | 2238 586 59812 | 0603 50V 100NP80M |
| 2420 | 2238 586 59812 | 0603 50V 100NP80M |
| 2421 | 2238 586 59812 | 0603 50V 100NP80M |
| 2500 | 2238 586 59812 | 0603 50V 100NP80M |
| 2501 | 2238 586 59812 | 0603 50V 100NP80M |
| 2502 | 2238 586 59812 | 0603 50V 100NP80M |
| 2503 | 2238 586 59812 | 0603 50V 100NP80M |
| 2504 | 2238 586 59812 | 0603 50V 100NP80M |
| 2505 | 4822 124 80151 | 47μF 16V |
| 2506 | 2238 586 59812 | 0603 50V 100NP80M |
| 2507 | 4822 124 80151 | 47μF 16V |
| 2508 | 2238 586 59812 | 0603 50V 100NP80M |
| 2509 | 2238 586 59812 | 0603 50V 100NP80M |
| 2510 | 2238 586 59812 | 0603 50V 100NP80M |
| 2511 | 4822 124 80151 | 47μF 16V |
| 2512 | 4822 124 80151 | 47μF 16V |
| 2514 | 4822 124 80151 | 47μF 16V |
| 2515 | 4822 124 80151 | 47μF 16V |
| 2516 | 5322 126 11583 | 10nF 10% 50V 0603 |
| 2517 | 5322 126 11583 | 10nF 10% 50V 0603 |
| 2518 | 4822 124 80151 | 47μF 16V |
| 2519 | 2238 586 59812 | 0603 50V 100NP80M |

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| 3100 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3101 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3102 | 4822 051 30103 | 10k 5% 0.062W |
| 3103 | 4822 051 30103 | 10k 5% 0.062W |
| 3104 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3105 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3106 | 4822 051 30103 | 10k 5% 0.062W |
| 3107 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3108 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3109 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3110 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3113 | 4822 051 30103 | 10k 5% 0.062W |
| 3115 | 4822 051 30102 | 1k 5% 0.062W |
| 3116 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 3117 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3118 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3119 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3120 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3121 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3122 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3123 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3124 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3125 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3126 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3127 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3128 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3130 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3131 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3132 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3133 | 4822 051 30223 | 22k 5% 0.062W |
| 3134 | 4822 051 30223 | 22k 5% 0.062W |
| 3136 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 3138 | 48 | |

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|------|----------------|--------------------------------|
| 3171 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3172 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3173 | 2322 734 65609 | RST SM 0805 RC12H 56Ω PM1 R |
| 3174 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3176 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3177 | 2322 704 65102 | RST SM 0603 RC22H 5k1 PM1 |
| 3178 | 2322 734 65609 | RST SM 0805 RC12H 56Ω PM1 R |
| 3179 | 4822 051 30103 | 10k 5% 0.062W |
| 3188 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3189 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3190 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3191 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3192 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3197 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3198 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3199 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3201 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3202 | 4822 051 30103 | 10k 5% 0.062W |
| 3203 | 4822 051 30102 | 1k 5% 0.062W |
| 3204 | 4822 051 30103 | 10k 5% 0.062W |
| 3205 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3206 | 4822 117 12925 | 47k 1% 0.063W 0603 |
| 3223 | 4822 051 30472 | 4k7 5% 0.062W |
| 3224 | 4822 051 30331 | 330Ω 5% 0.062W |
| 3225 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3300 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3301 | 4822 051 30102 | 1k 5% 0.062W |
| 3303 | 4822 051 30102 | 1k 5% 0.062W |
| 3305 | 4822 051 30102 | 1k 5% 0.062W |
| 3306 | 4822 051 30102 | 1k 5% 0.062W |
| 3307 | 4822 051 30102 | 1k 5% 0.062W |
| 3312 | 4822 051 30109 | 10Ω 5% 0.062W |
| 3313 | 4822 051 30103 | 10k 5% 0.062W |
| 3314 | 4822 051 30103 | 10k 5% 0.062W |
| 3315 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3317 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3318 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3319 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3320 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3321 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3322 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3325 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3327 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3328 | 4822 051 30103 | 10k 5% 0.062W |
| 3329 | 4822 051 30103 | 10k 5% 0.062W |
| 3330 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3331 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3400 | 4822 051 30103 | 10k 5% 0.062W |
| 3401 | 4822 117 13573 | NETW 4 X 47Ω 5% MNR14 |
| 3402 | 4822 117 13573 | NETW 4 X 47Ω 5% MNR14 |
| 3403 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3404 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3405 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3502 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3504 | 4822 117 13576 | NETW 4 X 33Ω 5% 1206 |
| 3505 | 4822 117 13576 | NETW 4 X 33Ω 5% 1206 |
| 3506 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3510 | 4822 051 30479 | 47Ω 5% 0.062W |
| 3518 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3519 | 4822 051 30101 | 100Ω 5% 0.062W |
| 3520 | 4822 117 12891 | 220k 1% ERJ3Ω |
| 3521 | 4822 117 12891 | 220k 1% ERJ3Ω |
| 3524 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3525 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3526 | 4822 051 30339 | 33Ω 5% 0.062W |
| 3527 | 4822 051 30339 | 33Ω 5% 0.062W |

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|------|----------------|--------------|
| 5103 | 4822 157 11499 | BLM11P600SPT |
| 5106 | 4822 157 11499 | BLM11P600SPT |
| 5109 | 4822 157 11499 | BLM11P600SPT |
| 5110 | 4822 157 11499 | BLM11P600SPT |
| 5200 | 4822 157 11499 | BLM11P600SPT |
| 5300 | 4822 157 11499 | BLM11P600SPT |
| 5301 | 4822 157 11499 | BLM11P600SPT |
| 5302 | 4822 157 11499 | BLM11P600SPT |
| 5303 | 4822 157 11499 | BLM11P600SPT |
| 5304 | 4822 157 11499 | BLM11P600SPT |
| 5402 | 4822 157 11499 | BLM11P600SPT |
| 5403 | 4822 157 11499 | BLM11P600SPT |
| 5404 | 4822 157 11499 | BLM11P600SPT |
| 5500 | 4822 157 11499 | BLM11P600SPT |
| 5501 | 4822 157 11499 | BLM11P600SPT |
| 5502 | 4822 157 11499 | BLM11P600SPT |
| 5503 | 4822 157 11499 | BLM11P600SPT |



6300 4822 209 17398 LD1117DT33

7101 9352 683 02157 IC SM PDI1394P25BD
(PHSE) Y7103 9352 682 52557 IC SM PDI1394L40 (PHSE)
Y

7201 4822 209 91023 UM62256EM-70LL

7202 5322 130 60159 BC846B

7204 9337 331 10215 FET SIG SM BST82 (PHSE)
R

7207 5322 130 60159 BC846B

7208 9352 456 40115 IC SM 74HCT1G04GW
(PHSE) R7300 3104 123 96640 IC ROM XC17S30XL DVIO
1.57301 9322 166 64668 IC SM CY7C1019BV33-
10VC(CXSPR)R7303 9322 169 90671 IC SM XCS30XL-4TQ144C
(XIL) Y

7304 4822 242 10838 27MHZ 120P FX0-31FT

7307 3104 123 96620 IC FLASH PLL CY2071A
DVIO 1.57308 3104 123 96620 IC FLASH PLL CY2071A
DVIO 1.5

7402 9322 182 57668 MT4LC1M16E5DJ-5

7403 9322 182 57668 MT4LC1M16E5DJ-5

7404 9322 179 31671 IC SM NW700

7500 9352 424 20118 IC SM 74LVC04APW
(PHSE) R7505 9352 351 50118 IC SM 74LVC16244ADGG
(PHSE) R7506 9352 668 39118 IC SM UDA1334ATS/N2
(PHSE) R**Front DV Board DVDR890****Various**

1000 2422 033 00363 CON BM H 4P F 0.8 B

1001 2422 025 17106 CON BM H 4P F 0.8 IEEE R



2000 5322 126 10511 1nF 5% 50V

2001 5322 126 10511 1nF 5% 50V

2002 2020 557 90732 250V 4N7 PM10 R

2002 2222 580 19815 50V 330nF P8020 R

2003 2020 557 90732 250V 4N7 PM10 R

2003 2222 580 19815 50V 330nF P8020 R

2004 2020 557 90732 250V 4N7 PM10 R

2005 2020 557 90732 250V 4N7 PM10 R

2204 2222 867 15339 0603 50V 33P PM5

2205 2222 867 15339 0603 50V 33P PM5



3000 4822 051 20105 1M 5% 0.1W

5000 2422 549 44768 IND FXD SM EMI 100mH z
90R R5001 2422 549 44768 IND FXD SM EMI 100mH z
90R R

6000 4822 130 11395 TLMH3100

6001 9322 172 97668 DIO SUP SM6T39CA (ST00)
R**Digital Board 1.5****Various**1100 2422 025 17018 CON BM V 15P F 1.00 FFC
0.3 R1101 2422 025 17018 CON BM V 15P F 1.00 FFC
0.3 R1200 2422 025 16794 CON BM V 7P F 1.00 FFC
0.3 R1500 2422 543 01115 RES XTL SM 24M576 12P
CX-11F R1600 2422 025 16729 CON BM V 10P F 1.00 FFC
0.3 R1601 2422 025 16389 CON BM V 22P F 1.00 FFC
0.3 R1602 2422 025 16389 CON BM V 22P F 1.00 FFC
0.3 R1603 2422 025 16939 CON BM V 60P F 0.80 84616
R

2100 2238 586 59812 0603 50V 100NP80M

2101 2238 586 59812 0603 50V 100NP80M

2102 2238 586 59812 0603 50V 100NP80M

2103 2238 586 59812 0603 50V 100NP80M

2104 2238 586 59812 0603 50V 100NP80M

2105 2238 586 59812 0603 50V 100NP80M

2106 2238 586 59812 0603 50V 100NP80M

2107 2238 586 59812 0603 50V 100NP80M

2108 2238 586 59812 0603 50V 100NP80M

2109 2238 586 59812 0603 50V 100NP80M

2110 2238 586 59812 0603 50V 100NP80M

2111 2238 586 59812 0603 50V 100NP80M

2112 2238 586 59812 0603 50V 100NP80M

2113 2238 586 59812 0603 50V 100NP80M

2114 2238 586 59812 0603 50V 100NP80M

2115 2238 586 59812 0603 50V 100NP80M

2116 2238 586 59812 0603 50V 100NP80M

2117 2238 586 59812 0603 50V 100NP80M

2118 2238 586 59812 0603 50V 100NP80M

2119 3198 030 74780 EL SM 35V 4U7 PM20 COL
R

2120 2238 586 59812 0603 50V 100NP80M

2121 2238 586 59812 0603 50V 100NP80M

2122 2238 586 59812 0603 50V 100NP80M

2123 2238 586 59812 0603 50V 100NP80M

2124 2238 586 59812 0603 50V 100NP80M

2125 2238 586 59812 0603 50V 100NP80M

2126 2238 586 59812 0603 50V 100NP80M

2127 3198 030 74780 EL SM 35V 4U7 PM20 COL
R

2128 3198 016 31020 0603 25V 1nF

2129 4822 126 13956 68pF 5% 63V CASE 0603

2130 3198 030 82280 EL SM 50V 2U2 PM20 COL
R

2131 5322 124 41945 22μF 20% 35V

2132 2238 586 59812 0603 50V 100NP80M

2135 3198 030 74780 EL SM 35V 4U7 PM20 COL
R

2136 4822 126 11785 0603 50V 47P PM5

2137 2238 586 59812 0603 50V 100NP80M

2139 2238 586 59812 0603 50V 100NP80M

2141 4822 126 11785 0603 50V 47P PM5

2146 2238 586 59812 0603 50V 100NP80M

2200 3198 016 31020 0603 25V 1nF

2201 4822 126 14494 22nF 10% 25V 0603

2202 2238 586 59812 0603 50V 100NP80M

2203 3198 030 74780 EL SM 35V 4U7 PM20 COL
R

2204 2222 867 15339 0603 50V 33P PM5

2205 2238 586 59812 0603 50V 100NP80M

2206 2238 586 59812 0603 50V 100NP80M

2207 2222 867 15339 0603 50V 33P PM5

2208 2238 586 59812 0603 50V 100NP80M

2209 2238 586 59812 0603 50V 100NP80M

2210 2238 586 59812 0603 50V 100NP80M

2211 2238 586 59812 0603 50V 100NP80M

2212 2238 586 59812 0603 50V 100NP80M

2213 2238 586 59812 0603 50V 100NP80M

2214 2238 586 59812 0603 50V 100NP80M

2215 2238 586 59812 0603 50V 100NP80M

2216 2238 586 59812 0603 50V 100NP80M

2217 2238 586 59812 0603 50V 100NP80M

2218 3198 030 74780 EL SM 35V 4U7 PM20 COL
R

2220 2238 586 59812 0603 50V 100NP80M

2221 2238 586 59812 0603 50V 100NP80M

2222 2238 586 59812 0603 50V 100NP80M

2223 2238 586 59812 0603 50V 100NP80M

2224 2238 586 59812 0603 50V 100NP80M

2225 2238 586 59812 0603 50V 100NP80M

2226 2238 586 59812 0603 50V 100NP80M

2227 2238 586 59812 0603 50V 100NP80M

2228 2238 586 59812 0603 50V 100NP80M

2229 2238 586 59812 0603 50V 100NP80M

2230 3198 030 74780 EL SM 35V 4U7 PM20 COL
R

2231 2238 586 59812 0603 50V 100

| | | | | | | | | |
|------|----------------|--------------------------|------|----------------|--------------------------|------|----------------|-------------------------------|
| 2304 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 2528 | 2238 586 59812 | 0603 50V 100NP80M | 3118 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2305 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 2529 | 2238 586 59812 | 0603 50V 100NP80M | 3119 | 4822 051 30222 | 2k2 5% 0.062W |
| 2306 | 2238 586 59812 | 0603 50V 100NP80M | 2530 | 2238 586 59812 | 0603 50V 100NP80M | 3120 | 4822 051 30153 | 15k 5% 0.062W |
| 2307 | 2238 586 59812 | 0603 50V 100NP80M | 2531 | 2238 586 59812 | 0603 50V 100NP80M | 3121 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 2308 | 2238 586 59812 | 0603 50V 100NP80M | 2532 | 2238 586 59812 | 0603 50V 100NP80M | 3122 | 4822 051 30123 | 12k 5% 0.062W |
| 2309 | 2238 586 59812 | 0603 50V 100NP80M | 2533 | 2238 586 59812 | 0603 50V 100NP80M | 3123 | 2322 704 62002 | RST SM 0603 RC22H 2k PM1 R |
| 2310 | 2238 586 59812 | 0603 50V 100NP80M | 2534 | 2238 586 59812 | 0603 50V 100NP80M | 3124 | 2322 704 63002 | RST SM 0603 RC22H 3k PM1 R |
| 2311 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 2535 | 2238 586 59812 | 0603 50V 100NP80M | 3125 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2312 | 2238 586 59812 | 0603 50V 100NP80M | 2536 | 2238 586 59812 | 0603 50V 100NP80M | 3126 | 4822 117 12891 | 220k 1% ERJ3Ω |
| 2402 | 2238 586 59812 | 0603 50V 100NP80M | 2537 | 2238 586 59812 | 0603 50V 100NP80M | 3127 | 4822 051 30479 | 47Ω 5% 0.062W |
| 2403 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 2538 | 2238 586 59812 | 0603 50V 100NP80M | 3128 | 4822 051 30479 | 47Ω 5% 0.062W |
| 2404 | 2238 586 59812 | 0603 50V 100NP80M | 2539 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3129 | 4822 051 30479 | 47Ω 5% 0.062W |
| 2405 | 2238 586 59812 | 0603 50V 100NP80M | 2540 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3130 | 2120 611 00019 | NTC SM 0603 0W1 4k7 PM5 R |
| 2406 | 2238 586 59812 | 0603 50V 100NP80M | 2541 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3131 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 2407 | 2238 586 59812 | 0603 50V 100NP80M | 2542 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3132 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 2408 | 2238 586 59812 | 0603 50V 100NP80M | 2543 | 2238 586 59812 | 0603 50V 100NP80M | 3133 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 2409 | 2238 586 59812 | 0603 50V 100NP80M | 2544 | 2238 586 59812 | 0603 50V 100NP80M | 3134 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 2410 | 2238 586 59812 | 0603 50V 100NP80M | 2545 | 4822 122 33753 | 150pF 5% 50V | 3135 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 2411 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 2565 | 4822 122 33753 | 150pF 5% 50V | 3136 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 2412 | 2238 586 59812 | 0603 50V 100NP80M | 2600 | 2238 586 59812 | 0603 50V 100NP80M | 3137 | 4822 051 30472 | 4k7 5% 0.062W |
| 2413 | 2238 586 59812 | 0603 50V 100NP80M | 2601 | 4822 126 11785 | 0603 50V 47P PM5 | 3138 | 4822 051 30472 | 4k7 5% 0.062W |
| 2414 | 2238 586 59812 | 0603 50V 100NP80M | 2602 | 4822 126 11785 | 0603 50V 47P PM5 | 3200 | 4822 051 30332 | 3k3 5% 0.062W |
| 2415 | 2238 586 59812 | 0603 50V 100NP80M | 2605 | 2238 586 59812 | 0603 50V 100NP80M | 3201 | 4822 051 30152 | 1k5 5% 0.062W |
| 2416 | 2238 586 59812 | 0603 50V 100NP80M | 2606 | 4822 126 11785 | 0603 50V 47P PM5 | 3202 | 4822 051 30103 | 10k 5% 0.062W |
| 2417 | 2238 586 59812 | 0603 50V 100NP80M | 2607 | 4822 126 11785 | 0603 50V 47P PM5 | 3203 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2418 | 2238 586 59812 | 0603 50V 100NP80M | 2608 | 2238 586 59812 | 0603 50V 100NP80M | 3204 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2419 | 2238 586 59812 | 0603 50V 100NP80M | 2609 | 2238 586 59812 | 0603 50V 100NP80M | 3205 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2420 | 2238 586 59812 | 0603 50V 100NP80M | 2610 | 2238 586 59812 | 0603 50V 100NP80M | 3206 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2421 | 2238 586 59812 | 0603 50V 100NP80M | 2611 | 4822 126 11785 | 0603 50V 47P PM5 | 3207 | 4822 051 30103 | 10k 5% 0.062W |
| 2422 | 2238 586 59812 | 0603 50V 100NP80M | 2612 | 4822 126 11785 | 0603 50V 47P PM5 | 3208 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2423 | 2238 586 59812 | 0603 50V 100NP80M | 2613 | 2238 586 59812 | 0603 50V 100NP80M | 3209 | 4822 051 30103 | 10k 5% 0.062W |
| 2424 | 2238 586 59812 | 0603 50V 100NP80M | 2614 | 2238 586 59812 | 0603 50V 100NP80M | 3211 | 4822 051 30222 | 2k2 5% 0.062W |
| 2425 | 2238 586 59812 | 0603 50V 100NP80M | 2615 | 2238 586 59812 | 0603 50V 100NP80M | 3212 | 4822 051 30152 | 1k5 5% 0.062W |
| 2426 | 2238 586 59812 | 0603 50V 100NP80M | 2616 | 4822 126 11785 | 0603 50V 47P PM5 | 3213 | 4822 051 30103 | 10k 5% 0.062W |
| 2427 | 2238 586 59812 | 0603 50V 100NP80M | 2617 | 4822 126 11785 | 0603 50V 47P PM5 | 3214 | 4822 051 30103 | 10k 5% 0.062W |
| 2428 | 2238 586 59812 | 0603 50V 100NP80M | 2618 | 2238 586 59812 | 0603 50V 100NP80M | 3215 | 4822 051 30103 | 10k 5% 0.062W |
| 2429 | 2238 586 59812 | 0603 50V 100NP80M | 2619 | 2238 586 59812 | 0603 50V 100NP80M | 3216 | 4822 051 30103 | 10k 5% 0.062W |
| 2430 | 2238 586 59812 | 0603 50V 100NP80M | 2620 | 2238 586 59812 | 0603 50V 100NP80M | 3217 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2431 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 2621 | 4822 126 11785 | 0603 50V 47P PM5 | 3218 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2432 | 2238 586 59812 | 0603 50V 100NP80M | 2622 | 4822 126 11785 | 0603 50V 47P PM5 | 3219 | 4822 051 30103 | 10k 5% 0.062W |
| 2433 | 2238 586 59812 | 0603 50V 100NP80M | 2625 | 2238 586 59812 | 0603 50V 100NP80M | 3220 | 4822 051 30103 | 10k 5% 0.062W |
| 2434 | 2238 586 59812 | 0603 50V 100NP80M | 2626 | 4822 126 11785 | 0603 50V 47P PM5 | 3221 | 4822 051 30103 | 10k 5% 0.062W |
| 2435 | 2238 586 59812 | 0603 50V 100NP80M | 2627 | 4822 126 11785 | 0603 50V 47P PM5 | 3222 | 4822 051 30103 | 10k 5% 0.062W |
| 2436 | 2238 586 59812 | 0603 50V 100NP80M | 2628 | 2238 586 59812 | 0603 50V 100NP80M | 3223 | 4822 051 30222 | 2k2 5% 0.062W |
| 2437 | 2238 586 59812 | 0603 50V 100NP80M | 2629 | 2238 586 59812 | 0603 50V 100NP80M | 3224 | 4822 051 30103 | 10k 5% 0.062W |
| 2438 | 2238 586 59812 | 0603 50V 100NP80M | 2630 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3225 | 4822 051 30103 | 10k 5% 0.062W |
| 2439 | 2238 586 59812 | 0603 50V 100NP80M | 2632 | 2238 586 59812 | 0603 50V 100NP80M | 3226 | 4822 051 30103 | 10k 5% 0.062W |
| 2440 | 2238 586 59812 | 0603 50V 100NP80M | 2633 | 2238 586 59812 | 0603 50V 100NP80M | 3227 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2441 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 2634 | 4822 126 14494 | 22nF 10% 25V 0603 | 3228 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2442 | 2238 586 59812 | 0603 50V 100NP80M | 2635 | 2238 586 59812 | 0603 50V 100NP80M | 3229 | 2322 704 61303 | RST SM 0603 RC22H 13k PM1 R |
| 2443 | 4822 122 33741 | 10pF 10% 50V | 2636 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3230 | 2322 704 61303 | RST SM 0603 RC22H 13k PM1 R |
| 2444 | 2238 586 59812 | 0603 50V 100NP80M | 2722 | 2238 586 59812 | 0603 50V 100NP80M | 3231 | 5322 117 13042 | 3k9 1% 0.063W 0603 RC22H |
| 2446 | 3198 016 31020 | 0603 25V 1nF | 2900 | 2238 586 59812 | 0603 50V 100NP80M | 3232 | 5322 117 13042 | 3k9 1% 0.063W 0603 RC22H |
| 2500 | 3198 016 31020 | 0603 25V 1nF | 2901 | 2238 586 59812 | 0603 50V 100NP80M | 3234 | 3198 031 14720 | RST NETW 1206 4X4k7 PM5 COL R |
| 2501 | 2238 586 59812 | 0603 50V 100NP80M | 2902 | 2238 586 59812 | 0603 50V 100NP80M | 3235 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 |
| 2502 | 2238 586 59812 | 0603 50V 100NP80M | 2903 | 2238 586 59812 | 0603 50V 100NP80M | 3236 | 4822 117 13576 | NETW 4 X 33Ω 5% 1206 |
| 2503 | 2238 586 59812 | 0603 50V 100NP80M | 2904 | 2238 586 59812 | 0603 50V 100NP80M | 3237 | 4822 117 13576 | NETW 4 X 33Ω 5% 1206 |
| 2504 | 2238 586 59812 | 0603 50V 100NP80M | 2906 | 2238 586 59812 | 0603 50V 100NP80M | 3300 | 4822 051 30479 | 47Ω 5% 0.062W |
| 2505 | 2238 586 59812 | 0603 50V 100NP80M | 2907 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3301 | 4822 051 30479 | 47Ω 5% 0.062W |
| 2506 | 2238 586 59812 | 0603 50V 100NP80M | 2908 | 2238 586 59812 | 0603 50V 100NP80M | 3400 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2507 | 2238 586 59812 | 0603 50V 100NP80M | 2909 | 4822 126 14247 | 0603 50V 1N5 COL R | 3401 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2508 | 2238 586 59812 | 0603 50V 100NP80M | 2911 | 2238 586 59812 | 0603 50V 100NP80M | 3403 | 4822 051 30103 | 10k 5% 0.062W |
| 2509 | 2238 586 59812 | 0603 50V 100NP80M | 2912 | 4822 126 14247 | 0603 50V 1N5 COL R | 3404 | 4822 051 30008 | 0Ω jumper |
| 2510 | 4822 122 33761 | 22pF 5% 50V | 2914 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3405 | 4822 051 30332 | 3k3 5% 0.062W |
| 2511 | 4822 126 14507 | 18pF 5% 50V 0603 | 2915 | 2238 586 59812 | 0603 50V 100NP80M | 3406 | 4822 051 30479 | 47Ω 5% 0.062W |
| 2512 | 2238 586 59812 | 0603 50V 100NP80M | 2916 | 4822 126 14494 | 22nF 10% 25V 0603 | 3407 | 4822 051 30181 | 180Ω 5% 0.062W |
| 2513 | 2238 586 59812 | 0603 50V 100NP80M | 3100 | 4822 051 30103 | 10k 5% 0.062W | 3408 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2514 | 2238 586 59812 | 0603 50V 100NP80M | 3101 | 4822 051 30222 | 2k2 5% 0.062W | 3409 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2515 | 2238 586 59812 | 0603 50V 100NP80M | 3102 | 4822 051 30103 | 10k 5% 0.062W | 3410 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2516 | 2238 586 59812 | 0603 50V 100NP80M | 3104 | 4822 051 30479 | 47Ω 5% 0.062W | 3500 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2517 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3105 | 4822 051 30479 | 47Ω 5% 0.062W | 3501 | 4822 051 30101 | 100Ω 5% 0.062W |
| 2518 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3106 | 4822 051 30479 | 47Ω 5% 0.062W | 3502 | 4822 051 30222 | 2k2 5% 0.062W |
| 2519 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3107 | 4822 051 30109 | 10Ω 5% 0.062W | 3503 | 4822 051 30102 | 1k 5% 0.062W |
| 2520 | 3198 030 74780 | EL SM 35V 4U7 PM20 COL R | 3108 | 4822 051 30479 | 47Ω 5% 0.062W | 3504 | 4822 051 30681 | 680Ω 5% 0.062W |
| 2521 | 2238 586 59812 | 0603 50V 100NP80M | 3109 | 4822 051 30479 | 47Ω 5% 0.062W | 3505 | 4822 117 12139 | 22Ω 5% 0.062W |
| 2522 | 2238 586 59812 | 0603 50V 100NP80M | 3110 | 4822 051 30479 | 47Ω 5% 0.062W | 3506 | 4822 051 30222 | 2k2 5% 0.062W |
| 2523 | 2238 586 59812 | 0603 50V 100NP80M | 3111 | 4822 051 30472 | 4k7 5% 0.062W | | | |

| | | | | | |
|------|----------------|--------------------------------|------|----------------|------------------------|
| 3605 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 | 5508 | 4822 157 11499 | BLM11P600SPT |
| 3606 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | 5600 | 4822 157 70651 | 12μH (NL322522T-120J) |
| 3607 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | 5601 | 4822 157 70651 | 12μH (NL322522T-120J) |
| 3608 | 4822 051 30102 | 1k 5% 0.062W | 5602 | 4822 157 70651 | 12μH (NL322522T-120J) |
| 3610 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 | 5603 | 4822 157 70651 | 12μH (NL322522T-120J) |
| 3611 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | 5604 | 4822 157 70651 | 12μH (NL322522T-120J) |
| 3612 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | 5605 | 4822 157 70651 | 12μH (NL322522T-120J) |
| 3613 | 4822 051 30102 | 1k 5% 0.062W | 5606 | 4822 157 70649 | 4.7μH (NL322522T-4R7J) |
| 3615 | 4822 051 30101 | 100Ω 5% 0.062W | 5607 | 4822 157 70649 | 4.7μH (NL322522T-4R7J) |
| 3616 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | 5900 | 4822 157 11717 | BLM31P500SPT |
| 3617 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | 5901 | 4822 157 11717 | BLM31P500SPT |
| 3618 | 4822 051 30102 | 1k 5% 0.062W | 5903 | 4822 157 11499 | BLM11P600SPT |
| 3619 | 4822 051 30561 | 560Ω 5% 0.062W | 5904 | 4822 157 11717 | BLM31P500SPT |
| 3620 | 4822 051 30222 | 2k2 5% 0.062W | 5905 | 4822 157 11499 | BLM11P600SPT |
| 3621 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | 5907 | 4822 157 11499 | BLM11P600SPT |
| 3622 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | | | |
| 3623 | 4822 051 30101 | 100Ω 5% 0.062W | | | |
| 3624 | 4822 051 30102 | 1k 5% 0.062W | | | |
| 3625 | 4822 051 30101 | 100Ω 5% 0.062W | | | |
| 3626 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | | | |
| 3627 | 5322 117 13059 | 560Ω 1% 0.063W 0603 RC22H | | | |
| 3628 | 4822 051 30102 | 1k 5% 0.062W | | | |
| 3629 | 4822 051 30181 | 180Ω 5% 0.062W | | | |
| 3630 | 4822 051 30181 | 180Ω 5% 0.062W | | | |
| 3631 | 4822 117 12917 | 1Ω 5% 0.062W CASE0603 | | | |
| 3632 | 4822 051 30561 | 560Ω 5% 0.062W | | | |
| 3633 | 4822 051 30561 | 560Ω 5% 0.062W | | | |
| 3635 | 4822 051 30101 | 100Ω 5% 0.062W | | | |
| 3636 | 4822 051 30181 | 180Ω 5% 0.062W | | | |
| 3637 | 4822 051 30101 | 100Ω 5% 0.062W | | | |
| 3638 | 4822 051 30222 | 2k2 5% 0.062W | | | |
| 3900 | 4822 051 30103 | 10k 5% 0.062W | | | |
| 3901 | 4822 117 12139 | 22Ω 5% 0.062W | | | |
| 3902 | 4822 117 12925 | 47k 1% 0.063W 0603 | | | |
| 3903 | 4822 117 13632 | 100k 1% 0603 0.62W | | | |
| 3904 | 4822 117 12139 | 22Ω 5% 0.062W | | | |
| 3906 | 4822 051 30479 | 47Ω 5% 0.062W | | | |
| 3908 | 4822 117 12139 | 22Ω 5% 0.062W | | | |
| 3910 | 4822 051 30101 | 100Ω 5% 0.062W | | | |
| 3911 | 4822 051 30103 | 10k 5% 0.062W | | | |
| 3913 | 4822 051 30682 | 6k8 5% 0.062W | | | |
| 3914 | 4822 051 30479 | 47Ω 5% 0.062W | | | |
| 3915 | 4822 051 30479 | 47Ω 5% 0.062W | | | |
| 3916 | 4822 117 13632 | 100k 1% 0603 0.62W | | | |
| 3917 | 4822 117 12139 | 22Ω 5% 0.062W | | | |
| 3918 | 4822 117 13632 | 100k 1% 0603 0.62W | | | |
| 3919 | 4822 051 30101 | 100Ω 5% 0.062W | | | |
| 3920 | 4822 117 12139 | 22Ω 5% 0.062W | | | |
| 3921 | 4822 051 30103 | 10k 5% 0.062W | | | |
| 3922 | 4822 051 30682 | 6k8 5% 0.062W | | | |
| 3923 | 4822 117 13632 | 100k 1% 0603 0.62W | | | |
| 3924 | 4822 051 30152 | 1k5 5% 0.062W | | | |
| 3925 | 4822 051 30472 | 4k7 5% 0.062W | | | |
| 5100 | 4822 157 11717 | BLM31P500SPT | | | |
| 5101 | 4822 157 11717 | BLM31P500SPT | | | |
| 5102 | 4822 157 11499 | BLM11P600SPT | | | |
| 5103 | 4822 157 11499 | BLM11P600SPT | | | |
| 5200 | 4822 157 11499 | BLM11P600SPT | | | |
| 5201 | 4822 157 11499 | BLM11P600SPT | | | |
| 5202 | 4822 157 11499 | BLM11P600SPT | | | |
| 5203 | 4822 157 11499 | BLM11P600SPT | | | |
| 5204 | 4822 157 11499 | BLM11P600SPT | | | |
| 5205 | 4822 157 11499 | BLM11P600SPT | | | |
| 5207 | 4822 157 11499 | BLM11P600SPT | | | |
| 5208 | 4822 157 11499 | BLM11P600SPT | | | |
| 5209 | 4822 157 11499 | BLM11P600SPT | | | |
| 5300 | 4822 157 11499 | BLM11P600SPT | | | |
| 5302 | 4822 157 11499 | BLM11P600SPT | | | |
| 5400 | 4822 157 11499 | BLM11P600SPT | | | |
| 5402 | 4822 157 11499 | BLM11P600SPT | | | |
| 5403 | 4822 157 11499 | BLM11P600SPT | | | |
| 5404 | 4822 157 11499 | BLM11P600SPT | | | |
| 5500 | 4822 157 11499 | BLM11P600SPT | | | |
| 5501 | 4822 157 11499 | BLM11P600SPT | | | |
| 5502 | 4822 157 11499 | BLM11P600SPT | | | |
| 5503 | 4822 157 11499 | BLM11P600SPT | | | |
| 5504 | 4822 157 11499 | BLM11P600SPT | | | |
| 5505 | 4822 157 11499 | BLM11P600SPT | | | |
| 5506 | 4822 157 11499 | BLM11P600SPT | | | |
| 5507 | 4822 157 11499 | BLM11P600SPT | | | |
| 6500 | 4822 130 80622 | BAT54 | | | |
| 6900 | 4822 130 80622 | BAT54 | | | |
| 7100 | 9352 692 48557 | IC SM SAA7333HL/M1 (PHSE) Y | | | |
| 7101 | 9322 166 67668 | IC SM MT48LC4M16A2TG-7E(MRN0)R | | | |
| 7102 | 5322 209 16384 | PC74HCT9046AD | | | |
| 7103 | 9322 170 16685 | IC SM NC7SZ58 (FSC0) R | | | |
| 7104 | 9352 456 50115 | HC1G04 | | | |
| 7200 | 9322 169 81671 | STI5508EVB | | | |
| 7201 | 9322 130 41668 | IC SM M24C64-WMN6 (ST00) R | | | |
| 7202 | 4822 209 30212 | PC74HCT125T | | | |
| 7203 | 9322 142 88668 | IC SM LF25CDT (ST00) R | | | |
| 7300 | 9322 166 67668 | IC SM MT48LC4M16A2TG-7E(MRN0)R | | | |
| 7303 | 9352 499 60118 | IC SM 74LVC00AD (PHSE) R | | | |
| 7402 | 9322 166 67668 | IC SM MT48LC4M16A2TG-7E(MRN0)R | | | |
| 7403 | 9352 701 80557 | IC SM SAA6752HS/V101 (PHSE) Y | | | |
| 7404 | 9322 142 88668 | IC SM LF25CDT (ST00) R | | | |
| 7500 | 9352 673 95518 | IC SM SAA7118E/V1 (PHSE) R | | | |
| 7501 | 9352 500 60118 | IC SM 74LVC32AD (PHSE) R | | | |
| 7502 | 5322 209 71589 | 74HC74D | | | |
| 7504 | 5322 130 60159 | BC846B | | | |
| 7600 | 5322 130 60159 | BC846B | | | |
| 7601 | 5322 130 60159 | BC846B | | | |
| 7602 | 5322 130 60159 | BC846B | | | |
| 7603 | 5322 130 60159 | BC846B | | | |
| 7604 | 5322 130 60159 | BC846B | | | |
| 7605 | 5322 130 60159 | BC846B | | | |
| 7606 | 5322 130 60159 | BC846B | | | |
| 7702 | 9352 501 00118 | IC SM 74LVC86ADB (PHSE) R | | | |
| 7900 | 9322 151 71668 | IC SM MK2703STR (M1CL) R | | | |
| 7901 | 5322 130 60159 | BC846B | | | |
| 7902 | 9322 165 15685 | IC SM NCP303LSN30 (ONSE) R | | | |
| 7904 | 4822 209 16399 | 74LVC04AD | | | |
| 7905 | 5322 209 71568 | PC74HCT14T | | | |
| 7906 | 4822 242 10838 | 27MHZ 120P FX0-31FT | | | |