

















DVDR3575H/05/31/58
DVDR3577H/05/31/51/58
DVDR3595H/05/31/51/58
DVDR3597H/05/31/58
Service Package
Version 1.1

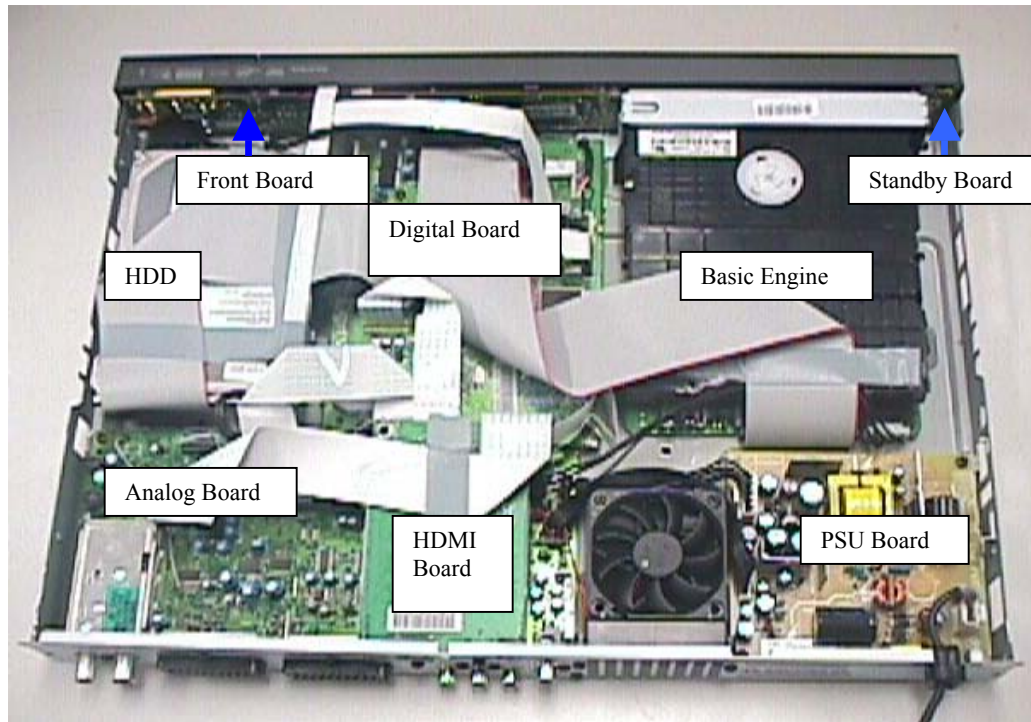
The table below gives the summary of all the files in the service package.
Please refer to this document for the required information.

Chapter No.	Reference Document & Instructions
Chapter 1 Technical Specifications and Connection Facilities	 3575_95_77_97H Technical Specifications and Connecti... Adobe Acrobat 7.0 Document
Chapter 2 Safety Information, General notes & Lead-free Requirements	 Safety_requirements Adobe Acrobat 7.0 Document 251 KB
Chapter 3 Directions for Use / QUG	Direction for use is available at website: www.p4c.philips.com  dvdr357xh-359xh_31qsg_eng.. Adobe Acrobat 7.0 Document 1,050 KB (EPG /31)  dvdr357xh-359xh_58qsg_eng... Adobe Acrobat 7.0 Document 960 KB (Non EPG/05/51/58)
Chapter 4 Mechanical Instructions	 3575H-3595H & 3577H-3597H Mechanical Instructions v 1.1 Adobe Acrobat 7.0 Document
Chapter 5 Firmware Upgrading, Alignment and Test Procedures Diagnostic Software	 Firmware Upgrading, Alignment and Test Procedures v1.1 Adobe Acrobat 7.0 Document  701 atlas_uman_ds_lectoplus Adobe Acrobat 7.0 Document 524 KB (Diagnostic Software)
Chapter 6 Block Diagram & Wiring Diagram	 Set Block Diagram Adobe Acrobat 7.0 Document 332 KB  Set Wiring Diagram Adobe Acrobat 7.0 Document 178 KB

<p>Chapter 7 Electrical Circuits & Layout Drawings, Test Point View, Waveforms</p>	<p>1. Front Panel:</p> <p> Front Panel Drawings WinZip File 1,339 KB</p> <p>2. Analog Board</p> <p> Analogue Board Drawings WinZip File 3,044 KB</p> <p>3. Digital Board</p> <p> Digital Board Drawings WinZip File 3,645 KB</p> <p>4. HDMI Board</p> <p> HDMI Board Drawings WinZip File 1,121 KB</p>
<p>Chapter 8 Exploded View and Service Parts List</p>	<p> Exploded View Adobe Acrobat 7.0 Document 2,210 KB</p> <p> Service Parts List 1.1 Adobe Acrobat 7.0 Document 67 KB</p>
<p>Chapter 9 Revision List</p>	<p> Revision_List Text Document 1 KB</p>

1. Technical Specifications and Connection Facilities

1.1. PCB Locations



1.2. General

Mains voltage:	220V-240V
Mains frequency:	50 Hz
Power consumption:	35 W
Standby Power consumption:	<3.5 W

1.3. RF Tuner (Analogue)

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

1.3.1.1. System

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

1.3.2. RF – Loop Through:

Frequency range:	43 MHz – 860 M Hz
Gain (ANT IN – ANT OUT) standby mode:	-2.5 dB to -4dB
Gain (ANT IN – ANT OUT) active mode:	2 dB± 4dB

1.3.3. Receiver

Output of Euro connector/Cinch to be used for measurements (direct output from front end)

Video Performance:

Frequency response (0 - 4.4 MHz):	0 ± 4dB
Group delay (0 - 4.4 MHz):	0 ± 150 nsec

Audio Performance (Analogue Mono):

Frequency response (100 Hz – 12 kHz) relative to 1 kHz:	0 ± 3dB
S/N Ratio unweighted (quasi peak, 22Hz – 22kHz):	≥ 40 dB
S/N Ratio weighted (quasi peak, CCIR 468):	≥ 45 dB
Harmonic distortion at 1kHz: FM± 25 kHz:	≤ 1.5 %
Harmonic distortion at 1kHz: AM: m = 54% (L/L'):	≤ 2 %

Audio Performance (NICAM Stereo/Dual)

Frequency response (40 Hz - 15 kHz): (Relative to 1 kHz)	0 ± 3dB
S/N Ratio unweighted (quasi peak, 22Hz – 22kHz):	≥ 65 dB
S/N Ratio weighted (quasi peak, CCIR 468):	≥ 70 dB
Harmonic distortion at 1kHz: (Headroom: system I - 21.1dB all others - 16.5dB)	≤ 0.5 %
Channel Separation:	≥ 45 dB

1.3.4. Tuning

Tuning Frequency Range:	45.25 MHz – 857 MHz
Antenna Level for 40dB S/N (video unweighted):	< 40 dBμV (High End) at 75Ω ≤ 60 dBμV (Low End) at 75Ω

Automatic Search Tuning

Scanning time auto search without RF Signal:	<2.5 min. (Typical 3 minutes)
Stop level (vision carrier):	≥ 40 dBμV
Maximum tuning error during operation (drift):	± 100 kHz
Maximum tuning error of a recalled program:	± 62.5 kHz

Tuning Principles:

Automatic system recognition (B/G, I, L/L', D/K)
Manual Selection in "Store" mode
Storage of frequencies at each random position number

1.4. Analog Inputs/Outputs

1.4.1. SCART 1 (Connected to TV)

Pin Signals:

1	Audio-out R	1.8V RMS
2	Audio-in R	
3	Audio-out L	1.8V RMS
4	Audio GND	
5	Blue GND	
6	Audio-in L	
7	Blue-out	0.7Vpp ± 0.1V into 75Ω
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	not use
11	Green out	0.7Vpp ± 0.1V into 75Ω
12	NC	
13	Red GND	
14	Fast switch GND	
15	Red-out	0.7Vpp ± 0.1V into 75Ω
16	Fast switch RGB / CVBS or Y out	< 0.4V into 75Ω = CVBS > 1V / < 3V into 75Ω = RGB
17	CVBS-out GND	
18	CVBS-in GND	

19	CVBS-out	1Vpp ± 0.1V into 75Ω
20	CVBS-in	
21	Shield	

1.4.2. SCART 2 (Connected to AUX)

Pin Signals:

1	Audio-out R	1.8V RMS
2	Audio-in R	
3	Audio-out L	1.8V RMS
4	Audio GND	
5	Blue GND	
6	Audio-in L	
7	Blue-in	
8	Function switch	
9	Green GND	
10	P50 control	not used
11	Green-in	
12	NC	
13	Red GND	
14	Fast switch GND	
15	Red-in	
16	Fast switch	
	RGB / CVBS or Y in	
17	CVBS-out GND	
18	CVBS-in GND	
19	CVBS-out	1Vpp ± 0.1V into 75Ω
20	CVBS-in	
21	Shield	

1.4.3. Audio/Video Front Input Connectors

CAM 1 AUDIO- Cinch (L/R)

Input Voltage:	2Vrms max.
Input impedance:	> 10kΩ

CAM 1 VIDEO - Cinch

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

1.4.4. VIDEO OUT Connectors

CVBS OUT – Cinch

Output Voltage:	1Vpp ± 3dB
Output impedance:	75Ω

S-VIDEO OUT - Hosiden

According to IEC 933-5

Output Voltage Y:	1Vpp ± 3dB
Output Impedance Y:	75Ω
Output Voltage C:	300mVpp ± 3dB
Output Impedance C:	75Ω

1.4.5. AUDIO OUT – AUDIO Cinch (L/R)

Output voltage:	2Vrms ± 2dB
Output impedance:	< 1kΩ

1.5. Digital Inputs/Outputs

1.5.1. DV IN CAM 2 (IEEE 1394 Digital Video Input)

Implementation standard according:

IEEE Std 1394-1995

IEC61883 - Part1

IEC61883 - Part 2 SD-DVCR (02-01-1997)

Specification of consumer use digital VCR's using 6.3mm magnetic tape – dec.1994

Mechanical connection according to Annex of IEC 61883-1

1.5.2. USB

Compatibility: USB 2.0
 Type of connector: Series A Connector

1.5.3. HDMI Output

Compatibility: HDMI version 1.1
 Type of connector: Type A connector (19 pins)

1.5.4. AUDIO OUT: DIGITAL OUT COAXIAL – Cinch

LPCM: according IEC 60958
 MPEG 1, MPEG 2, AC3: according IEC 61937
 DTS: according IEC 61937 + addendum

1.6. Video Performance

1.6.1. SNR

PAL

RGB	CVBS	Y/C
≥ 60 dB	Luminance: ≥ 60 dB Chroma: ≥ 55 dB (AM) ≥ 52 dB (PM)	Y: ≥ 60 dB C: ≥ 57 dB (AM) ≥ 54 dB (PM)

NTSC

Y Pb Pr	CVBS	Y/C
≥ 60 dB	Luminance: ≥ 60 dB Chroma: ≥ 54 dB (AM) ≥ 54dB (PM)	Y: ≥ 60 dB C: ≥ 54 dB (AM) ≥ 54 dB (PM)

1.6.2. Bandwidth

PAL

RGB	CVBS	Y/C
0.5-4 MHz: +1dB/-2dB	0.5-4 MHz: +1dB/-2dB	Y: 4.8MHz-3dB
4.8 MHz: -3dB	4.8 MHz: -3dB	C: 700 kHz
5.8 MHz: -6dB	5.8 MHz: -6dB	

NTSC

YPbPr	CVBS	Y/C
4.2 MHz: -3dB	4.2 MHz: -3dB	Y: 4.2 MHz -3 dB
5.8 MHz: -6dB	5.8 MHz: -6dB	C: ≥ 700 kHz
With Pscan: 8.4MHz -3dB		

1.7. Audio Performance

1.7.1. Cinch Output Rear

Output voltage 2 channel mode:	2Vrms ± 1dB
Channel unbalance (1kHz):	< 0.22 dB
Crosstalk 1kHz:	> 110 dB
Crosstalk 16Hz-20kHz:	> 110 dB
Frequency response:	≤ 0.2 dB
Signal to noise ratio (unweighted):	> 110 dB
Signal to noise ratio (A-weighted):	> 112 dBA
Dynamic range 1kHz:	> 92 dB
Distortion and noise 1kHz:	> 85 dB
Distortion and noise 16Hz-20kHz:	> 85dB
Intermodulation distortion:	≤ -94 dB (pcm)
Intermodulation distortion:	≤ -77 dB (lpcm)

1.7.2. Scart Audio

Output voltage:	2Vrms ± 1dB
Channel unbalance (1kHz):	< 0.22 dB
Crosstalk 1kHz:	> 100 dB
Crosstalk 16Hz-20kHz:	> 78 dB
Frequency response:	≤ 0.2 dB
Signal to noise ratio (unweighted):	> 100 dB
Signal to noise ratio (A-weighted):	> 100 dB
Dynamic range 1kHz:	> 83 dB
Distortion and noise 1kHz:	> 83 dB
Distortion and noise 16Hz-20kHz:	> 75 dB
Intermodulation distortion:	≤ -65 dB (pcm)
Intermodulation distortion:	≤ -77 dB (lpcm)

1.8. Dimension and Weight

Set Dimension W x H x D:	435 x 43 x 324 mm
Net Weight:	3.8 kg

1.9. Laser Output Power & Wavelength

1.9.1. DVD

Output power during reading:	1.0 m W
Output power during writing:	69 m W
Wavelength:	658 nm (at 25 °C)

1.9.2. CD

Output power:	1.2 m W
Wavelength:	783 nm (at 25 °C)

1.10. Playability

Video Playback		
1	Playback Media: CD-R/CD-RW, DVD+R/+RW, DVD-R/-RW, DVD-Video, Video CD/SVCD, DVD+R DL, DVD-R DL, USB flash drive	x
2	Compression formats: MPEG2, MPEG1, DivX 3.11, DivX 4.x, DivX 5.x, DivX 6.0, DivX Ultra, MPEG4	x

Audio Playback		
1	Playback Media: Audio CD, CD-R/RW, DVD+R DL, DVD+R/+RW, DVD-R/-RW, MP3-CD, MP3-DVD, USB flash drive, WMA-CD	x
2	Compression format: Dolby Digital, MP3, MPEG2 Multichannel, PCM, WMA	x
3	MPEG1 bit rates: 64-384 kbps and VBR	x
Still Picture Playback		
1	Playback Media: CD-R/RW, DVD+R DL, DVD+R/+RW, DVD-R/-RW, Picture CD, USB Digital Camera (PTP), USB flash drive	x
2	Picture compression format: JPEG, JPEG digital camera photos	x
3	Picture enhancement: Slideshow with MP3 playback, Create albums, Rotate, Slideshow with music playback, Zoom	x

1.11. Supported Disc Types and Media Speed for Recording

Disc	Media speeds
DVD+R	1x - 16x
DVD+RW	2.4x - 8x
DVD-R	1x - 16x
DVD-RW	2.4x - 4x
DVD+R DL	2.4x

1.12. Diversity Matrix

	DVDR3575H EU	DVDR3577H EU	DVDR3595H EU	DVDR3597H EU
Hard Disk capacity	160 GB	160 GB	250GB	250GB
Colour	Titanium Black	Sliver	Sliver	Pure Black

2. Safety Information, General Notes & Lead Free Requirements

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, 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:

CAUTION VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM
 ADVARSEL SYNLIG OG USYNLIG LASERSTRÅLING VED ÅBNING UNDGÅ UDSÆTTELSE FOR STRÅLING
 ADVARSEL SYNLIG OG USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES UNNGÅ EKSPONERING FOR STRÅLEN
 VARNING SYNLIG OCH OSYNLIG LASERSTRÅLING NÅR DENNA DEL ÅR ÖPPNAD BETRÄKTA EJ STRÅLEN
 VAROJ AVATTAESSA OLET ALTTIINA NÄKYVÄLLE JA NÄKYMÄTTÖMÄLLE LASER SÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN
 VORSICHT SICHTBARE UND UNSICHTBARE LASERSTRALHUNG WENN ABDECKUNG GEOFFNET NICHT DEM STRAHL AUSSETZEN
 DANGER VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN DIRECT EXPOSURE TO BEAM
 ATTENTION RAYONNEMENT LASER VISIBLE ET INVISIBLE EN CAS D'OUVERTURE EXPOSITION DANGEREUSE AU FAISCEAU

Figure 2-2

2.3 Lead Free Requirement

Information about Lead-free produced sets

Philips CE is starting production of lead-free sets from 1.1.2005 onwards.

INDENTIFICATION:

Regardless of special logo (not always indicated)



One must treat all sets from **1 Jan 2005** onwards, according next rules.

Example S/N:



Bottom line of typeplate gives a 14-digit S/N. Digit 5&6 is the year, digit 7&8 is the week number, so in this case 1991 wk 18

So from 0501 onwards = from 1 Jan 2005 onwards

Important note: In fact also products of year 2004 must be treated in this way as long as you avoid mixing solder-alloys (leaded/ lead-free). So best to always use SAC305 and the higher temperatures belong to this.

Due to lead-free technology some rules have to be respected by the workshop during a repair:

- Use only lead-free solder alloy Philips SAC305 with order code 0622 149 00106. If lead-free solder-pate is required, please contact the manufacturer of your solder-equipment. In general use of solder-paste within workshops should be avoided because paste is not easy to store and to handle.
- Use only adequate solder tools applicable for lead-free solder alloy. The solder tool must be able
 - To reach at least a solder-temperature of 400°C,
 - To stabilize the adjusted temperature at the solder-tip
 - To exchange solder-tips for different applications.
- Adjust your solder tool so that a temperature around 360°C – 380°C is reached and stabilized at the solder joint. Heating-time of the solder-joint should not exceed ~ 4 sec. Avoid temperatures above 400°C otherwise wear-out of tips will rise drastically and flux-fluid will be destroyed. To avoid wear-out of tips switch off un-used equipment, or reduce heat.
- Mix of lead-free solder alloy / parts with leaded solder alloy / parts is possible but PHILIPS recommends strongly to avoid mixed solder alloy types (leaded and lead-free). If one cannot avoid or does not know whether product is lead-free, clean carefully the solder-joint from old solder alloy and re-solder with new solder alloy (SAC305).
- Use only original spare-parts listed in the Service-Manuals. Not listed standard-material (commodities) has to be purchased at external companies.

• Special information for BGA-ICs:

- always use the 12nc-recognizable soldering temperature profile of the specific BGA (for de-soldering always use the lead-free temperature profile, in case of doubt)
 - lead free BGA-ICs will be delivered in so-called 'dry-packaging' (sealed pack including a silica gel pack) to protect the IC against moisture. After opening, dependent of MSL-level seen on indicator-label in the bag, the BGA-IC possibly still has to be baked dry. (MSL=Moisture Sensitivity Level). This will be communicated via AYS-website.
- Do not re-use BGAs at all.

- For sets produced before 1.1.2005 (except products of 2004), containing leaded solder-alloy and components, all needed spare-parts will be available till the end of the service-period. For repair of such sets nothing changes.

- On our website www.atyourservice.ce.Philips.com you find more information to:

- BGA-de-/soldering (+ baking instructions)
- Heating-profiles of BGAs and other ICs used in Philips-sets

You will find this and more technical information within the "magazine", chapter "workshop news".

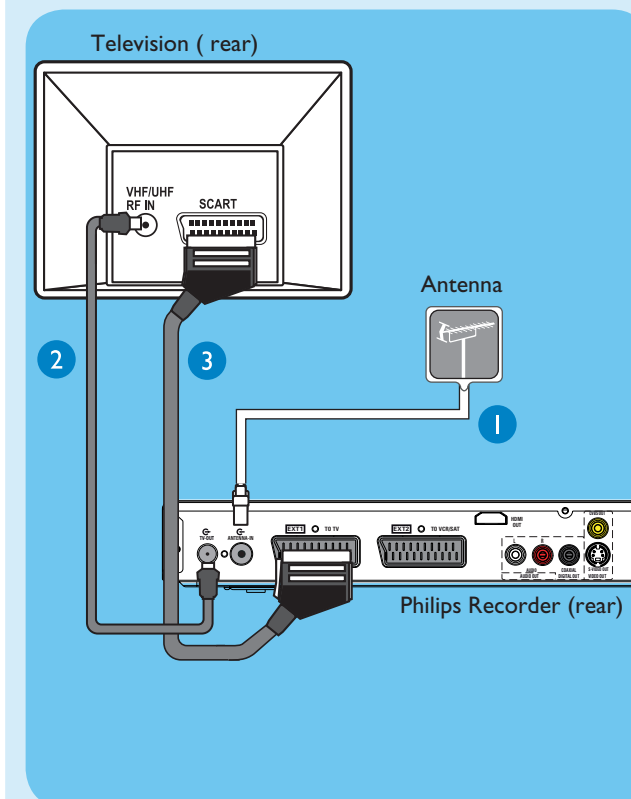
For additional questions please contact your local repair-helpdesk.

1 Connect

Before connecting

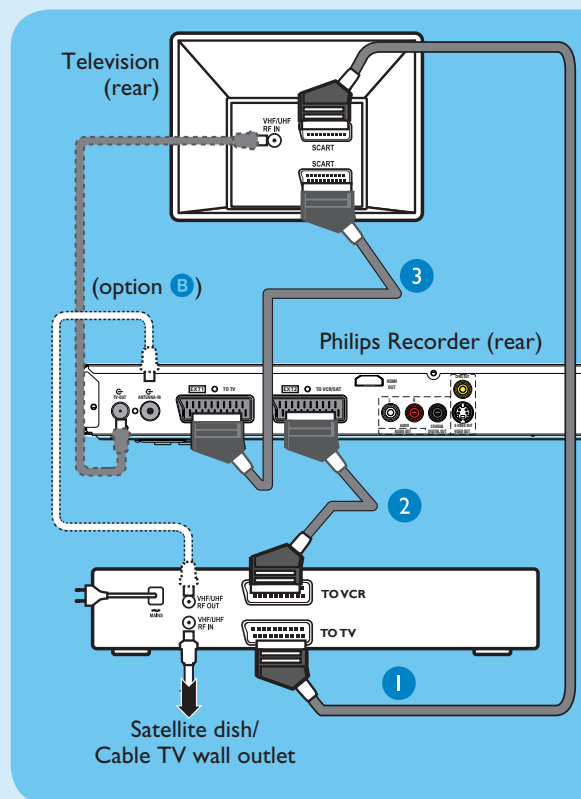
Select the most suitable connection (A or B or C) based on the type of device you have and your home set up. You can also refer to the accompanying User Manual for other possible connections.

A Connecting Recorder and TV with antenna only



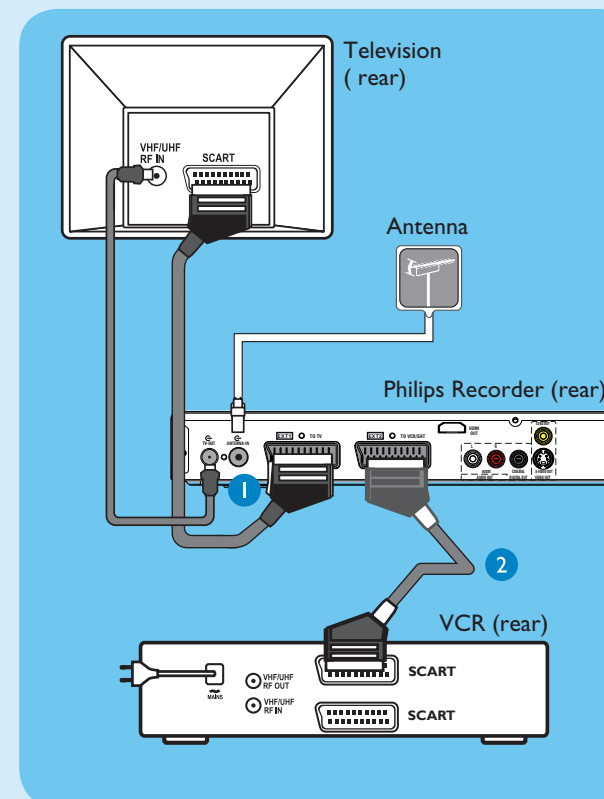
- 1 Unplug the existing antenna cable from your TV and connect it to the **ANTENNA IN** socket on this recorder.
- 2 Connect an RF antenna cable (supplied) from the **TV-OUT** socket on this recorder to the Antenna In socket on the TV.
- 3 Connect a scart cable (supplied) from the **EXT1-TO TV** scart socket on this recorder to the SCART socket on your TV.
- 4 Plug in the power cable from the recorder to an AC power outlet

B Connecting Recorder and TV with Cable TV or Satellite Receiver



- 1 Keep the existing scart connection between the Cable Box/Satellite Receiver and your TV.
 - If your TV only has one Scart connector, then replace the scart connection with antenna connections (see option B).
- 2 Connect a scart cable (not supplied) from the **EXT2-TO VCR/SAT** scart socket on this recorder to the SCART (TO VCR) socket on the Cable Box/Satellite Receiver.
- 3 Connect a scart cable (supplied) from the **EXT1-TO TV** scart socket on this recorder to the SCART socket on your TV.
- 4 Plug in the power cable from the recorder to an AC power outlet

C Connecting Recorder, TV and VCR



Note: Your new Philips Recorder replaces the VCR for your recording needs. First, unplug all the connections from your VCR.

- 1 Follow **A** connection before you proceed to step 2 below.
- 2 Connect a scart cable (not supplied) from the **EXT2-TO VCR/SAT** scart socket on this recorder to the SCART socket on the VCR.
- 3 Plug in the power cable from the recorder to an AC power outlet

2 Set up

A Finding the viewing channel

- 1 Press **STANDBY-ON** on the recorder.
- 2 Turn on the TV. You should see the installation menu.



- 3 In case you don't see the recorder's setting menu, press the Channel Down button on the TV's remote control repeatedly (or AV, SELECT, - button) until you see the menu. This is the correct viewing channel for the recorder.

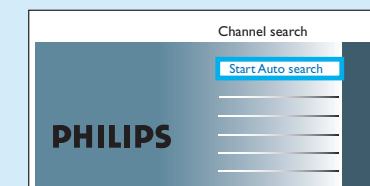
B Start initial installation

Use the recorder's remote control and follow the on-screen instructions to complete the installation.

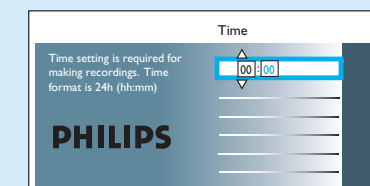
- 1 Select the desired menu language, your country and the TV shape.

Note Press **OK** or the **Green** button on the remote control to go to the next screen.

- 2 Press **OK** to start automatic analogue channel search.



- 3 Once complete, press the **Green** button to continue.



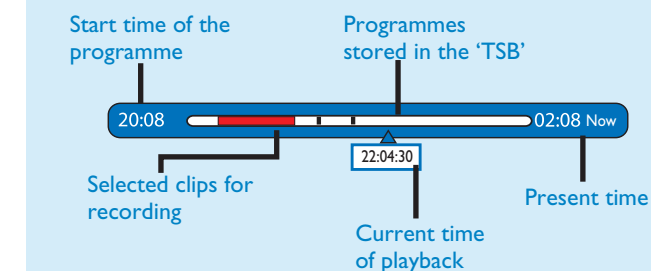
- 4 Enter the correct time in the entry field, press **OK** followed by the **Green** button to continue. Proceed the same for date entry.
- 5 The installation is completed now, press the **Green** button to close the menu.

3 Enjoy

About the Time Shift Buffer (TSB)

Once you turn on the recorder, the selected TV programme will be stored in a temporary hard disk storage called Time Shift Buffer 'TSB'. The 'TSB' can store up to 6 hours of programmes temporarily.

Press **INFO** to display the Time Shift video bar.



Notes:

- The contents in the time shift video bar will be cleared when you press **STANDBY ON**.
- The blue LED on the recorder will be lit up when the Time Shift Buffer is active or when you playback a recording from the hard disk drive.

Watch TV – Pause live TV

Your Philips Recorder allows you to control the TV programme. You can **PAUSE** it as if you were in control of the live broadcast.

- 1 Turn on your recorder to the live TV mode and press **P +/-** to select a TV programme.
- 2 Press **PAUSE LIVE TV** to suspend it.
- 3 Press **PAUSE LIVE TV** again to continue.
- 4 To return to live broadcast, press **LIVE TV**.

About the internal hard disk drive

This recorder's hard disk drive can be used as a Media Jukebox, allowing you to store and playback your TV programmes, videos, music and photos files.

Press **HOME** on the remote control to access your contents stored in the { Hard Disk }.

Select a record mode

Select an appropriate recording mode is important as it determines the picture quality and recording time to the hard disk.

- 1 Before recording, press **OPTIONS** on the remote control.
- 2 Select { **Settings** } in the menu and press **OK**.
- 3 Move to { **Recording** } and press **right**.
- 4 Move to { **Record mode** } and press **right**.
- 5 Select a record mode and press **OK** to confirm.

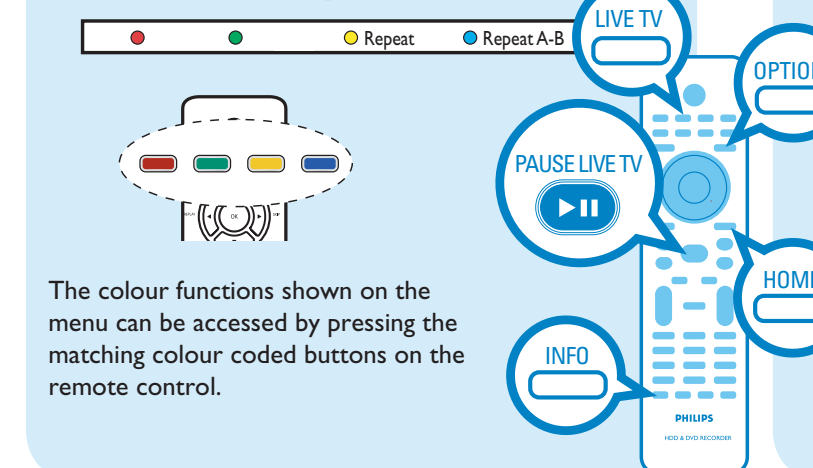
DVDR3575H / DVDR3577H

Record Mode	Hours of recordings can be stored on the HDD or an empty DVD recordable disc.		
	HDD (160 GB)	DVD±R/ DVD±RW	DVD±R Double Layer
HQ (high quality)	23	1	1 hr 55 mins
SP (standard play)	45	2	3 hrs 40 mins
SPP (standard play plus)	56	2.5	4 hrs 35 mins
LP (long play)	68	3	5 hrs 30 mins
EP (extended play)	90	4	7 hrs 20 mins
SLP (super long play)	135	6	11 hrs 5 mins
SEP (super extended play)	180	8	14 hrs 45 mins

DVDR3595H / DVDR3597H

Record Mode	Hours of recordings can be stored on the HDD or an empty DVD recordable disc.		
	HDD (250GB)	DVD±R/ DVD±RW	DVD±R Double Layer
HQ (high quality)	40	1	1 hr 55 mins
SP (standard play)	77	2	3 hrs 40 mins
SPP (standard play plus)	96	2.5	4 hrs 35 mins
LP (long play)	115	3	5 hrs 30 mins
EP (extended play)	153	4	7 hrs 20 mins
SLP (super long play)	230	6	11 hrs 5 mins
SEP (super extended play)	300	8	14 hrs 45 mins

Colour Softkeys function



The colour functions shown on the menu can be accessed by pressing the matching colour coded buttons on the remote control.

3 Enjoy

Record/Copy to hard disk

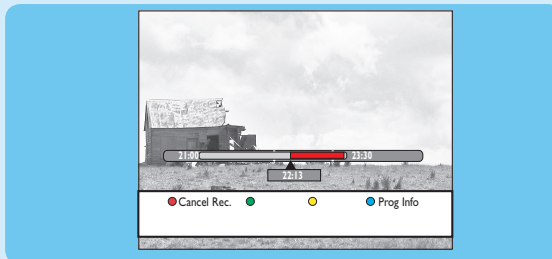
A Record current TV programme

- 1 Press **REC** to start recording. It can record up to 6 hours.

Note To set the recording time length, press **REC** repeatedly to extend the recording time in 30-minute increments, up to 6 hours.

- 2 To stop the recording before the scheduled time, press **STOP**.

B Mark a specific content in the Time Shift Buffer for recording



- 1 Press **left** or **right** to search for the scene where you want to record.
- 2 Press **REC** to start recording from here.

Note Pressing the **Red** button will cancel the recording.

- 3 Press **right** to search for the scene to end the recording, then press **STOP**.

Note The title will be marked in red and the recording will only take effect when you turn off the recorder.

C Copy TV programmes from hard disk

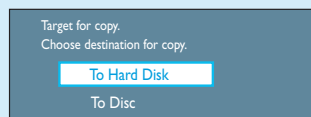
- 1 Insert a recordable DVD into the recorder.
- 2 Press **HDD LIST** on the remote control.
- 3 Select a title to copy and press the **Green** button on the remote control for **{ Copy }**.
- 4 The making disc copy information appears. Press the **Green** button again to start copying.

Note It is not possible to copy the TV recordings to USB device.

D Copy files from USB

You can only copy the data files (MP3, WMA, DivX and JPEG) from your USB device to the recorder's hard disk drive or recordable DVD.

- 1 Insert your USB device to the USB port at the front panel of the recorder.
- 2 Press **USB** on the remote control to view the content menu.
- 3 Use **left/right/up/down** keys to reach the file you want to copy.
- 4 Press the **Green** button on the remote control for **{ Copy }**.



- 5 Select the destination for copying and press **OK** to confirm.

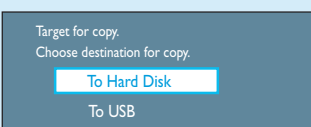
Note If select **{ To Disc }**, insert an empty recordable DVD into the recorder.

- 6 Press **OK** again to start copying.

E Copy files from Disc

Copy prohibited contents cannot be copied to this recorder.

- 1 Insert a CD/DVD into the recorder.
- 2 Press **HOME** and select **{ Disc Tray }**.
- 3 Use **left/right/up/down** keys to reach the title/file you want to copy.
- 4 Press the **Green** button on the remote control for **{ Copy }**.



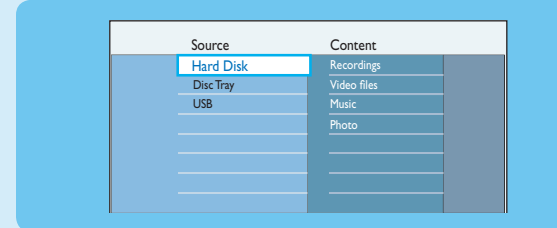
- 5 Select the destination for copying and press **OK** to confirm.

Note Only data files are able to copy to USB device.

- 6 Press **OK** again to start copying.

Start playback

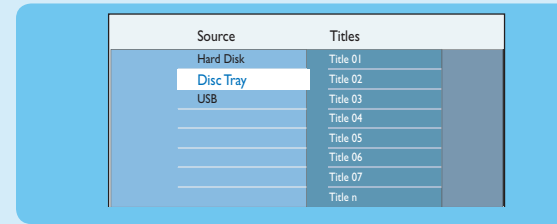
A Playback from hard disk



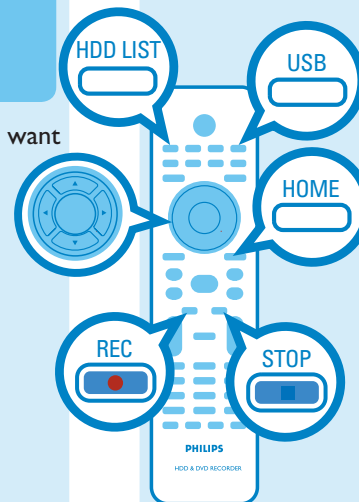
- 1 Press **HOME**.
- 2 Select **{ Hard Disk }** and press **right**.
- 3 Select the contents type and press **right**.
- 4 Use **left/right/up/down** keys to reach the title/file you want to play and press **play/pause** to start playback.

B Playback from disc

- 1 Hold down **STOP** until the disc tray opens. Load a disc and close the disc tray.
- 2 Press **HOME** and select **{ Disc Tray }**.

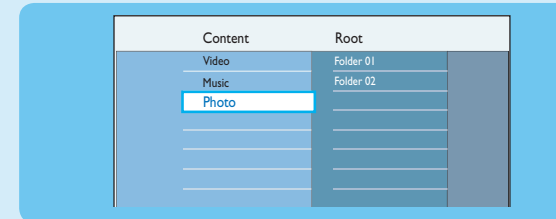


- 3 Use **left/right/up/down** keys to reach the title/file you want to play and press **play/pause** to start playback.



C Playback from USB device

- 1 Insert the USB device to the USB socket.
- 2 Press **USB** to show the contents list.



- 3 Select the contents type and press **right**.
- 4 Select a data file (MP3, WMA, DivX and JPEG) and press **play/pause** to start playback.

Hard Disk / DVD Recorder

DVDR3575H / DVDR3577H
DVDR3595H / DVDR3597H

Quick Start Guide

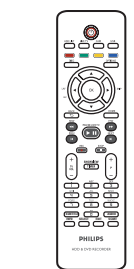


- 1 Connect
- 2 Set up
- 3 Enjoy

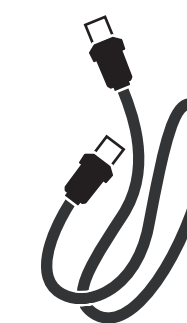
What's in the box?



Hard Disk/ DVD Recorder



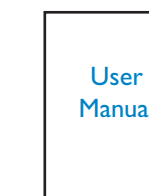
Remote Control and 2 batteries



RF antenna cable
(connect between recorder and TV)



Scart cable



User Manual

Need help?

User Manual

See the user manual that came with your Philips Recorder

Online

Register your product and get support at www.philips.com/welcome



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www.philips.com

PHILIPS

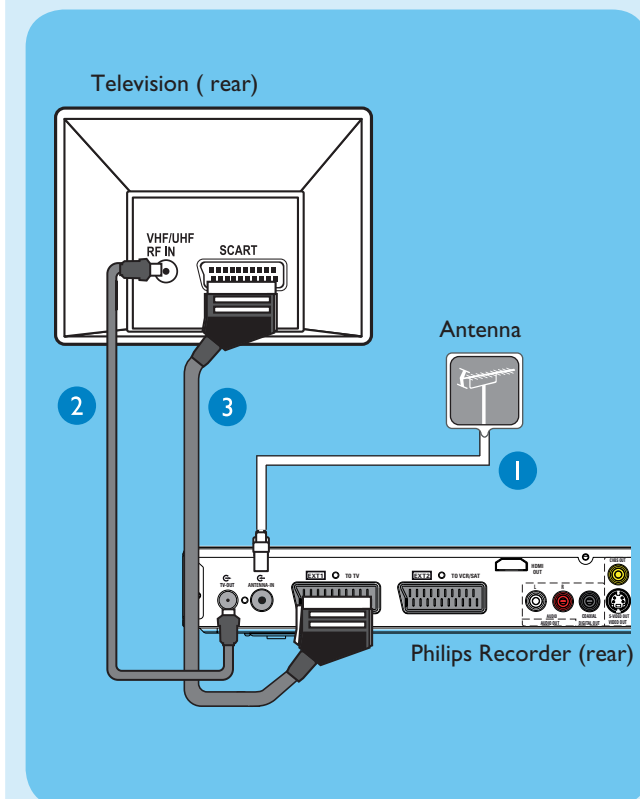
1 Connect

Before connecting

Select the most suitable connection (A or B or C) based on the type of device you have and your home set up.

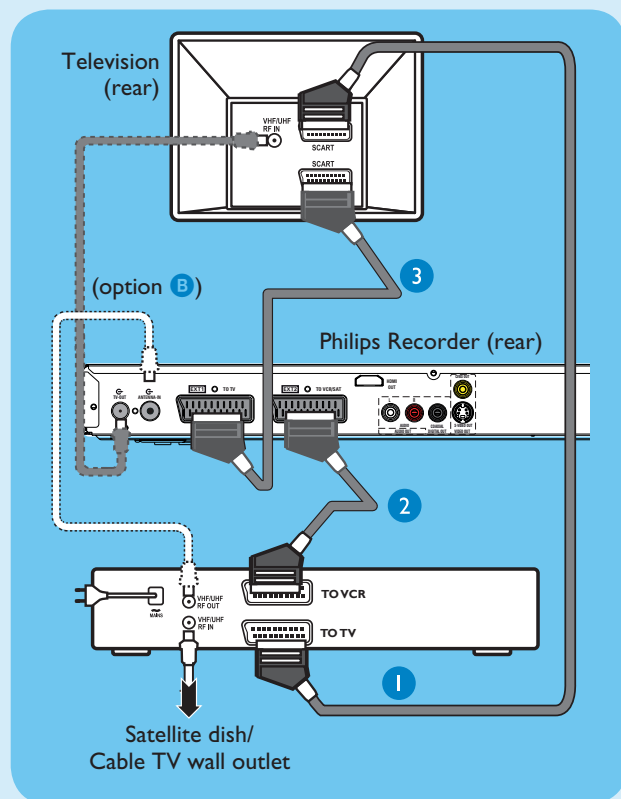
You can also refer to the accompanying User Manual for other possible connections.

A Connecting Recorder and TV with antenna only



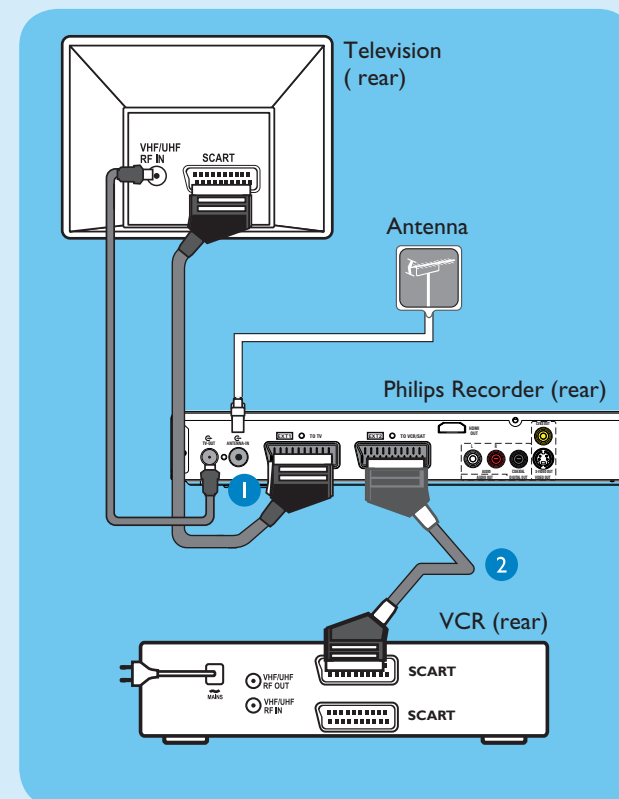
- 1 Unplug the existing antenna cable from your TV and connect it to the **ANTENNA IN** socket on this recorder.
- 2 Connect an RF antenna cable (supplied) from the **TV-OUT** socket on this recorder to the Antenna In socket on the TV.
- 3 Connect a scart cable (supplied) from the **EXT1-TO TV** scart socket on this recorder to the SCART socket on your TV.
- 4 Plug in the power cable from the recorder to an AC power outlet

B Connecting Recorder and TV with Cable TV or Satellite Receiver



- 1 Keep the existing scart connection between the Cable Box/Satellite Receiver and your TV.
 - If your TV only has one Scart connector, then replace the scart connection with antenna connections (see option B).
- 2 Connect a scart cable (not supplied) from the **EXT2-TO VCR/SAT** scart socket on this recorder to the SCART (TO VCR) socket on the Cable Box/Satellite Receiver.
- 3 Connect a scart cable (supplied) from the **EXT1-TO TV** scart socket on this recorder to the SCART socket on your TV.
- 4 Plug in the power cable from the recorder to an AC power outlet

C Connecting Recorder, TV and VCR



Note: Your new Philips Recorder replaces the VCR for your recording needs. First, unplug all the connections from your VCR.

- 1 Follow **A** connection before you proceed to step 2 below.
 - Note** The antenna connection may not be required, depending on the capabilities of your Cable Box / Satellite Receiver. Refer to its user manual for more information.
- 2 Connect a scart cable (not supplied) from the **EXT2-TO VCR/SAT** scart socket on this recorder to the SCART socket on the VCR.
- 3 Plug in the power cable from the recorder to an AC power outlet

2 Set up

A Finding the viewing channel

- 1 Press **STANDBY-ON** on the recorder.
- 2 Turn on the TV. You should see the installation menu.



- 3 In case you don't see the recorder's setting menu, press the Channel Down button on the TV's remote control repeatedly (or AV, SELECT, - button) until you see the menu. This is the correct viewing channel for the recorder.

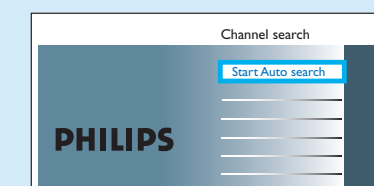
B Start initial installation

Use the recorder's remote control and follow the on-screen instructions to complete the installation.

- 1 Select the desired menu language, your country and the TV shape.

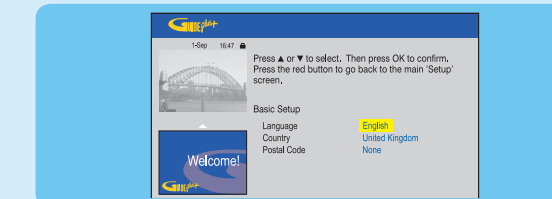
Note Press **OK** or the **Green** button on the remote control to go to the next screen.

- 2 Press **OK** to start automatic analogue channel search.



- 3 Once complete, press the **Green** button to continue.
 - 4 Enter the correct time in the entry field, press **OK** followed by the **Green** button to continue. Proceed the same for date entry.
 - 5 To continue with the GUIDE Plus+ installation, press the **Green** button.
- Otherwise, press the **Red** button to skip.

C Install the GUIDE Plus+ system



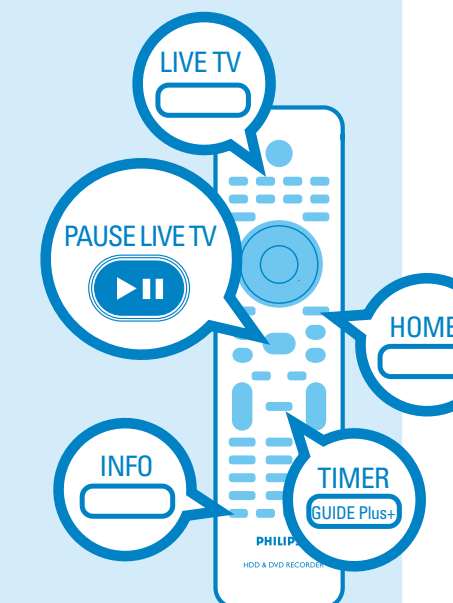
- Follow the on-screen instructions to select your language, country and enter the postal code of your area.
 - Note** If no or wrong postal code is entered, it will cause no GUIDE Plus+ (EPG) service information.

D Load the TV listing data

- 1 Press **TIMER (GUIDE Plus+)** to exit GUIDE Plus+ system. Leave the recorder in 'standby' mode and turn 'on' the set-top box overnight to collect the TV listing data, this may take up to 24 hours.

Note If you tune to your Host Channel before going to 'standby' mode, this recorder will start downloading the TV listings data immediately.

- 2 Check the { Editor } screen the next day to ensure the source and programme numbers are matching for all channels.

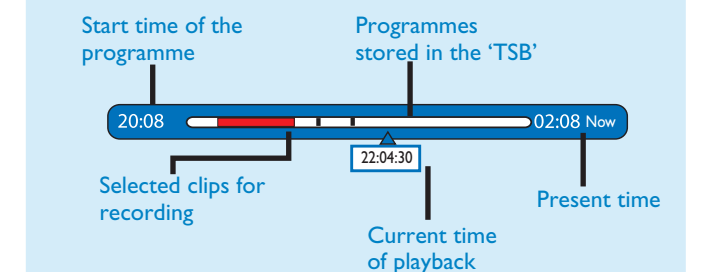


3 Enjoy

About the Time Shift Buffer (TSB)

Once you turn on the recorder, the selected TV programme will be stored in a temporary hard disk storage called Time Shift Buffer 'TSB'. The 'TSB' can store up to 6 hours of programmes temporarily.

Press **INFO** to display the Time Shift video bar.



Notes:

- The contents in the time shift video bar will be cleared when you press **STANDBY ON** (⏻).
- The blue LED on the recorder will be lit up when the Time Shift Buffer is active or when you playback a recording from the hard disk drive.

Watch TV – Pause live TV

Your Philips Recorder allows you to control the TV programme. You can **PAUSE** it as if you were in control of the live broadcast.

- 1 Turn on your recorder to the live TV mode and press **P +/-** to select a TV programme.
- 2 Press **PAUSE LIVE TV** to suspend it.
- 3 Press **PAUSE LIVE TV** again to continue.
- 4 To return to live broadcast, press **LIVE TV**.

About the internal hard disk drive

This recorder's hard disk drive can be used as a Media Jukebox, allowing you to store and playback your TV programmes, videos, music and photos files.

Press **HOME** on the remote control to access your contents stored in the { Hard Disk }.

3 Enjoy

Record to hard disk

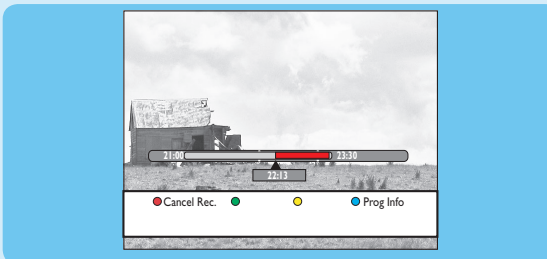
A Record current TV programme

- 1 Press **REC** to start recording. It can record up to 6 hours.

Note To set the recording time length, press **REC** repeatedly to extend the recording time in 30-minute increments, up to 6 hours.

- 2 To stop the recording before the scheduled time, press **STOP**.

B Mark a specific content in the Time Shift Buffer for recording



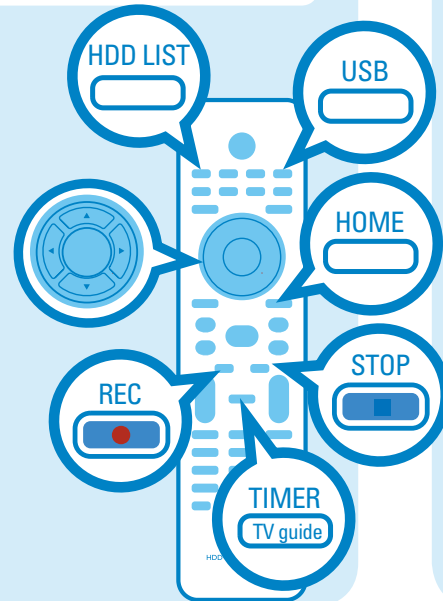
- 1 Press **left** or **right** to search for the scene where you want to record.

- 2 Press **REC** to start recording from here.

Note Pressing the **Red** button will cancel the recording.

- 3 Press **right** to search for the scene to end the recording, then press **STOP**.

Note The title will be marked in red and the recording will only take effect when you turn off the recorder.



C Using the GUIDE Plus+ system

Make sure that the GUIDE Plus+ TV listing data download is completed.

- 1 Press **TIMER (GUIDE Plus+)**. It shows the list of TV programmes that are currently broadcast and the next 8 days of TV programmes.



- 2 Press **down** to select a TV channel.

Notes

- To see an overview of all the available channels, press the **Yellow** button on the remote control.
- To go directly to the previous day's or the next day's TV listing, press **left/right**.
- To scroll up or down a page, press **P +/-**.

- 3 Press **left** or **right** to select a TV programme.

- 4 Press the **Red** button on the remote control to set the highlighted programme for recording.

Note You can store up to 25 programmes for recording.

Copy TV programmes or files

A Copy TV programmes from hard disk

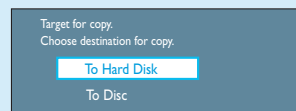
- 1 Insert a recordable DVD into the recorder.
- 2 Press **HDD LIST** on the remote control.
- 3 Select a title to copy and press the **Green** button on the remote control for { **Copy** }.
- 4 The making disc copy information appears. Press the **Green** button again to start copying.

Note It is not possible to copy the TV recordings to USB device.

B Copy files from USB

You can only copy the data files (MP3, WMA, DivX and JPEG) from your USB device to the recorder's hard disk drive or recordable DVD.

- 1 Insert your USB device to the USB port at the front panel of the recorder.
- 2 Press **USB** on the remote control.
- 3 Use **left/right/up/down** keys to reach the file you want to copy.
- 4 Press the **Green** button for { **Copy** }.



- 5 Select the destination for copying and press **OK**.

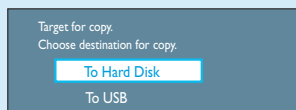
Note If select { **To Disc** }, insert an empty recordable DVD into the recorder.

- 6 Press **OK** again to start copying.

C Copy files from Disc

Copy prohibited contents cannot be copied to this recorder.

- 1 Insert a CD/DVD into the recorder.
- 2 Press **HOME** and select { **Disc Tray** }.
- 3 Use **left/right/up/down** keys to reach the title/file you want to copy.
- 4 Press the **Green** button for { **Copy** }.



- 5 Select the destination for copying and press **OK**.

Note Only data files are able to copy to USB device.

- 6 Press **OK** again to start copying.

Need help?

User Manual

See the user manual that came with your Philips Recorder

Online

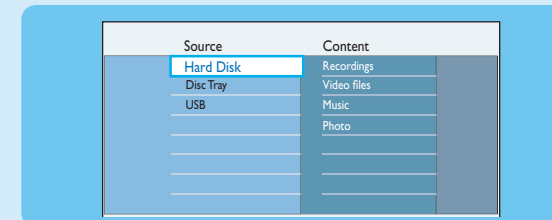
Register your product and get support at www.philips.com/welcome



Start playback

A Playback from hard disk

- 1 Press **HOME**.



- 2 Select { **Hard Disk** } and press **right**.

- 3 Select the contents type and press **right**.

- 4 Use **left/right/up/down** keys to reach the title/file you want to play and press **right** to start playback.

B Playback from disc

- 1 Hold down **STOP** until the disc tray opens. Load a disc and close the disc tray.

- 2 Press **HOME** and select { **Disc Tray** }.

- 3 Use **left/right/up/down** keys to reach the title/file you want to play and press **right** to start playback.

C Playback from USB device

- 1 Insert the USB device to the USB socket.

- 2 Press **USB** to show the contents list.

- 3 Select the contents type and press **right**.

- 4 Select a data file (MP3, WMA, DivX and JPEG) and press **right** to start playback.

Hard Disk / DVD Recorder

DVDR3575H / DVDR3577H
DVDR3595H / DVDR3597H

Quick Start Guide

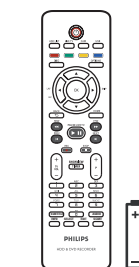


- 1 Connect
- 2 Set up
- 3 Enjoy

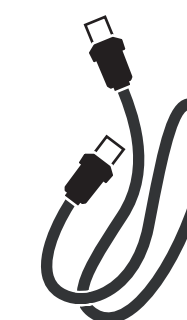
What's in the box?



Hard Disk/ DVD Recorder



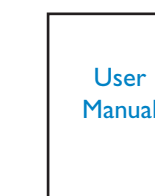
Remote Control and 2 batteries



RF antenna cable (connect between recorder and TV)



Scart cable



User Manual

PHILIPS



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1. Mechanical Instructions

Note: The position numbers given here refers to the Exploded view on chapter 8.

1.1. Dismantling of the DVD Tray cover manually

- 1) Insert a screwdriver into the slot provided at the bottom of the set and push in the direction as shown in Figure 1 to unlock before sliding the Tray cover 110 out.



Figure 1 Unlock the tray loader

- 2) Remove the Tray cover 110 as shown in Figure 2.



Figure 2 Remove the tray cover

1.2. Dismantling of the Front Panel

- 1) Remove 7 screws to loosen Top cover 240.
- 2) Remove screws to loosen the Plate Front Loader 183 and detach the Front Assembly 0901 as shown in Figure 3. The Front Panel Service Position is shown in Figure 4.

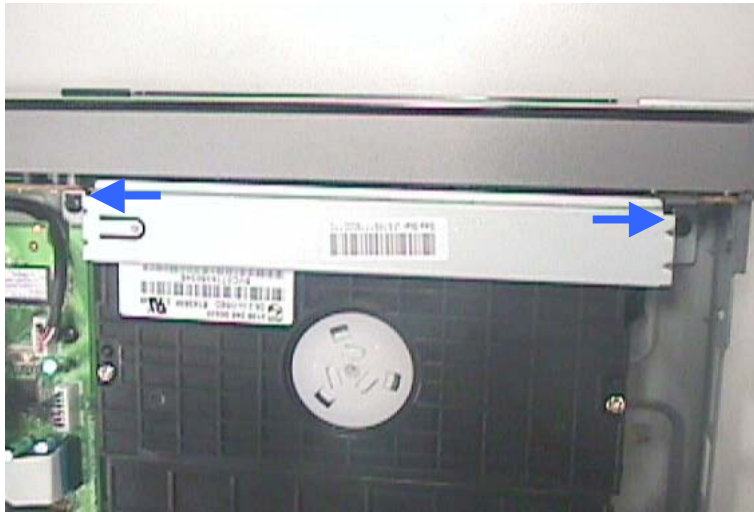


Figure 3 – Unscrew the screws to detach front panel

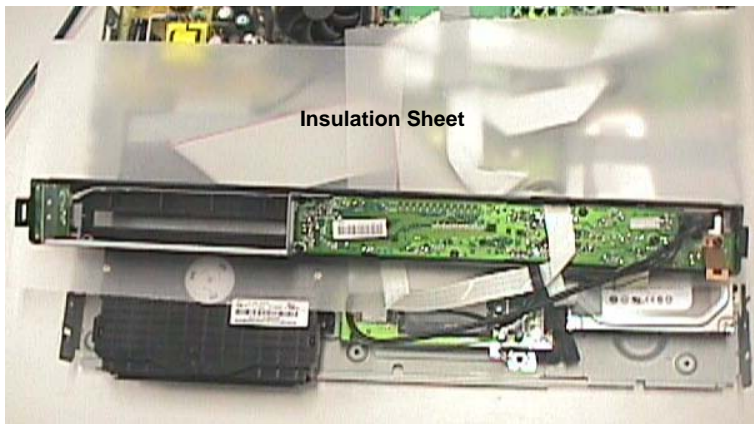


Figure 4 - Front Panel Service Position

1.3. Dismantling of the Basic Engine

- 1) Remove 4 mounting screw mounting the Basic Engine1007 from the Frame Assembly 0920 as shown in figure 5.

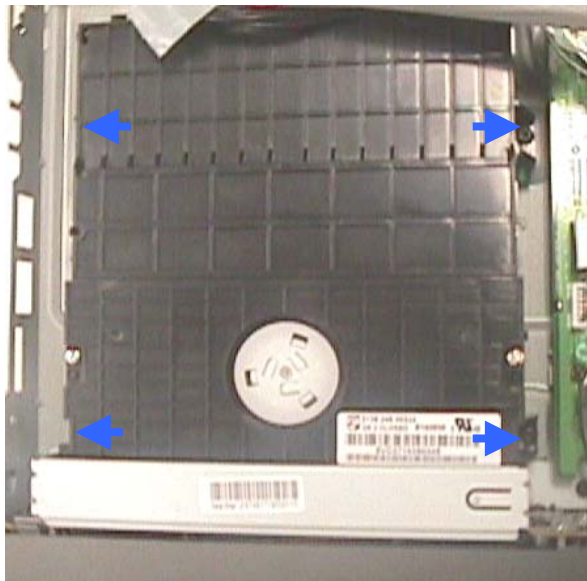


Figure 5 - Basic Engine mounting screw

- 2) Flip the Basic Engine over to remove 4 screws from the PCB protection plate. Service Position of the Basic Engine is shown in Figure 6.

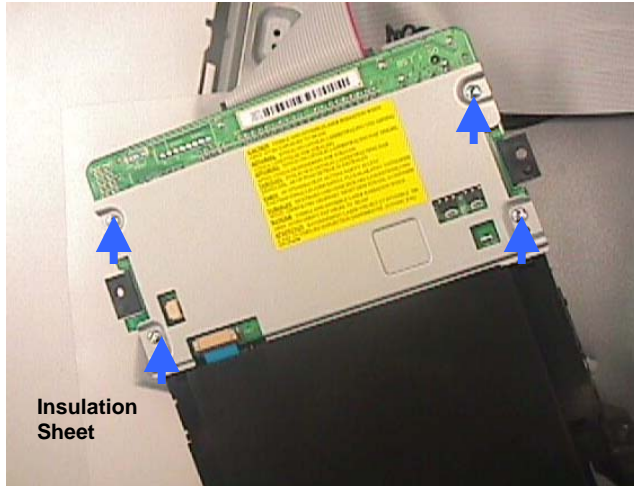


Figure 6 - Basic Engine Service Position

1.4. Dismantling of the PSU Board

- 1) Remove 3 screws to loosen the PSU Board 1004 as shown in Figure 7.

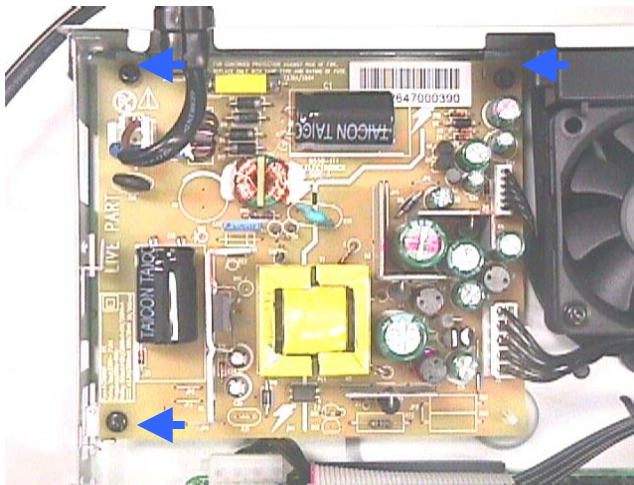


Figure 7 - PSU remove mounting screws

- 2) Service position for PSU Board is given in Figure 8.

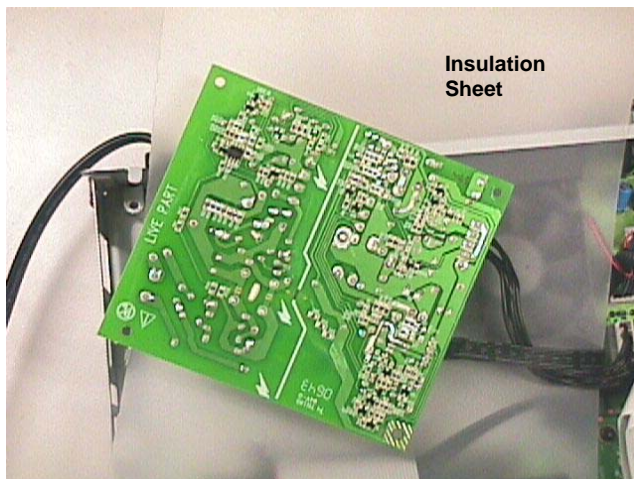


Figure 8 - PSU Board Service Position

1.5. Dismantling of the Digital Board

- 1) Remove 4 screws to loosen the Digital Board 1003 as shown in Figure 9.

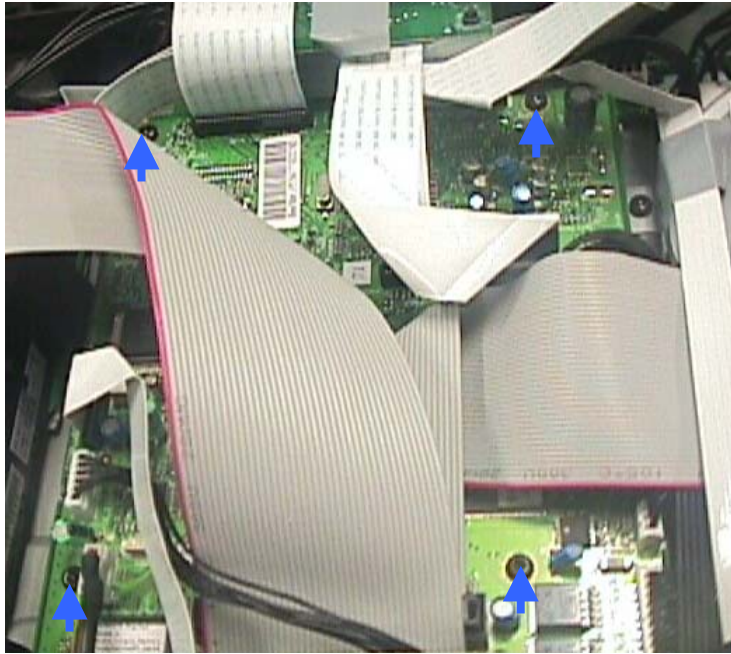


Figure 9 - Remove mounting screws for Digital Board

- 2) Service position for Digital Board is given in Figure 10. (Remove the Digital Board Bracket 187 and take out the cables beneath it to make it easier to flip over the digital board. Front Panel should also be removed. Flip over the digital board and put the insulation sheet under it for servicing)

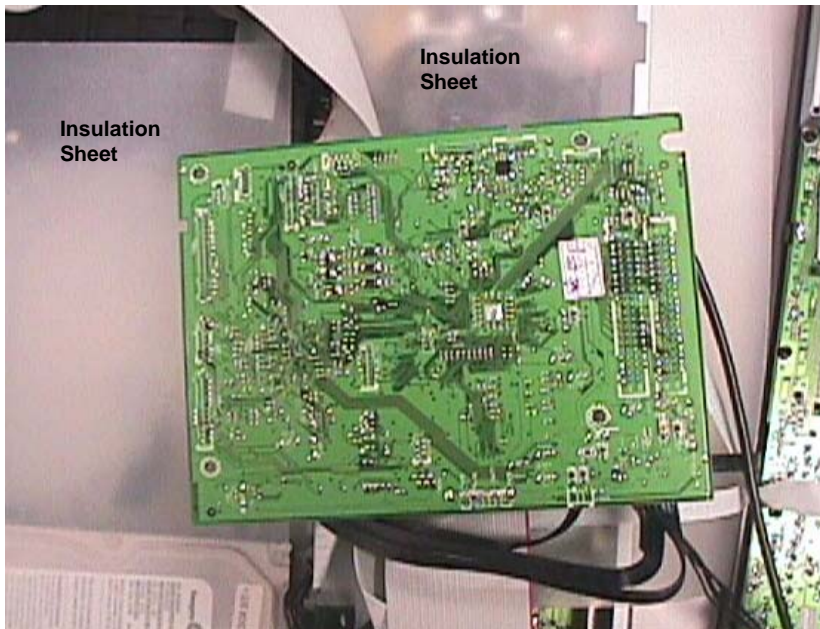


Figure 10 - Digital Board Service Position (the Digital Board Bracket Removed, and Front Panel Detached)

1.6. Dismantling of the HDMI Board

- 1) Remove 2 screws on the Rear Plate 230 as shown in figure 11 to dismantle the HDMI Board 1006.



Figure 11 – HDMI Board mounting screws

- 2) Remove the HDMI Shield 190 for HDMI Board service position as shown in figure 12.



Figure 12 – HDMI Board Service Position (HDMI Shield Removed)

1.7. Dismantling of the HDD

- 1) Remove 4 screws to loosen the HDD assembly (HDD 1005+ HDD Bracket 186+ the screws 271+ HDD Damper 191 only for DVDR3595H & DVDR3597H + HDD Suspension Bracket 192 only for DVDR3595H & DVDR3597H) as shown in figure 11.

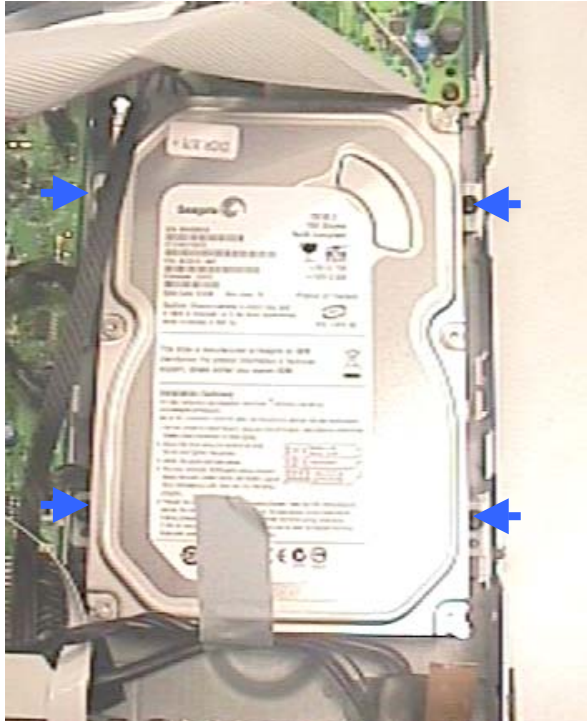


Figure 13 – Remove mounting screws for HDD

- 3) Flip over the HDD Assembly to see the mounting screws 271. Remove the screws to dismantle the HDD 1005 from the HDD assembly.

Notes: Only the special type of screws as described in Service Parts List must be used for position number 271. Using improper screws may damage the mounting holes on the HDD.

1.8. Dismantling of the Analog Board

- 1) Remove the HDMI board 1006 with its Shield 190 and the HDMI bracket 189 first.
- 2) Remove 3 screws that attach the Analog Board 1001 to the Frame 161. Remove 6 more screws that attach the Analog Board 1001 to the rear panel 230. Detach the rear panel 230 by removing 3 more screws. Then dismantle the Analog Board. Service position for Analogue Board is given in Figure 12.

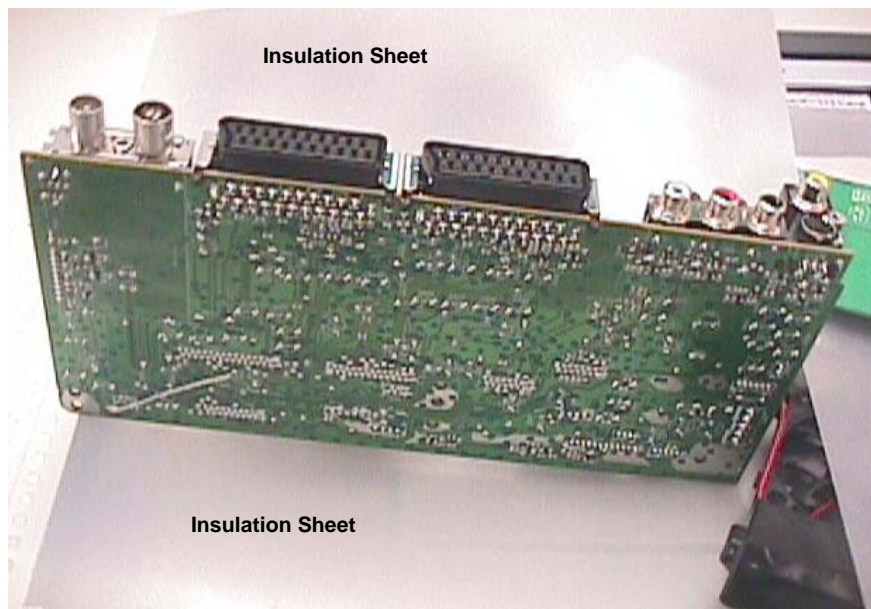


Figure 12- Analogue Board Service Position (Rear Panel 230 detached)

Philips Consumer Electronics BLC Video and Multimedia Applications

620A, Lorong 1 Toa Payoh, Singapore 319762

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ATLAS_DSW

User Manual

Diagnostic Software (Leco+)

Document			
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6			

DOCUMENT CHANGE HISTORY

Date	Person	Version	Reason
2005-04-26	M. Quik	0.1	Initial version.
2005-09-08	M. van der Ham	0.2	Add detailed description of available nuclei for 2 nd delivery of DSW.
2005-09-26	M. van der Ham	0.3	Add detailed description of available nuclei for 3 rd delivery of DSW.
2005-11-09	TTTeo	0.4	Modifications due to acceptance review of FRS.
2005-12-02	KBYeo	0.6	Add nuclei for HDMI and DTTM also include euro 13 for VIP routing.
2006-05-15	TTTeo	0.9	Update to VIP routing due to hardware rework.
...			
2006-06-08	TTTeo	0.12	Update DS_HDD with nucleus to check Boot Segment Header.
2006-07-14	KBYeo	0.13	Update DS_FRE with new video standard ID table
2006-09-12	TTTeo	0.14	Adds Divx Model Id Set/Get nuclei.
2006-12-19	KBYeo	0.19	Added dealer script

1 INTRODUCTION

1.1 REFERENCES

[RW2_GLOSSARY] *DVD+RW Generation 2, Standards, Methods and Tools, Project Glossary*
Mark Krom
AR6-106022 C05S00003
Version: V0.5, 2002-02-05

[ATLAS_FRS_DS] *Functional Requirements Specification of Diagnostic Software (Leco+)*
ATLAS_DSW team
Reference number SGP_AVS_SW_ATLAS-05-03
Version 0.4, date 2005-09-02

1.2 GLOSSARY

10	AC3	: Audio Compression format 3
11	ACK	: Acknowledge
12	ADC	: Analogue to Digital Conversion
13	AMIX	: Audio Matrix (Audio switching)
14	ANAB	: Analogue Board
15	AROM	: Analogue Board EEPROM
16	ASP	: Analogue Slave Processor
17	ATA	: AT Attachment
18	ATAPI	: AT Attachment Packet Interface
19	BE	: Basic Engine
20	BROM	: BOOT EEPROM
21	CHR	: Codec Host Repository
22	CRC	: Cyclic Redundancy Check
23	DAC	: Digital to Analogue Conversion
24	DB	: Digital Board
25	DCB	: Display and Control Board
26	DENC	: Digital (video) ENCoder
27	DMA	: Direct Memory Access
28	DSW	: Diagnostic and Service Software
29	DSP	: Digital Signal Processor
30	DTTM	: Digital Terrestrial Tuner Module
31	DV	: Digital Video
32	DVIO	: Digital Video Input Output
33	EPGB	: Electronic Program Guide Board
34	FRE	: Front End (Tuner)
35	HDD	: Hard Disk Drive
36	HDMI	: High Definition Multimedia Interface
37	IC	: Integrated Circuit
38	IDE	: Integrated Drive Electronics
39	IH	: Interface Handler
40	IIC	: Inter IC Communication

1	INT	: Interrupt
2	LED	: Light Emitting Diode
3	NVRAM	: Non Volatile Random Access Memory
4	OPC	: Optimal Power Control
5	PIO	: Peripheral IO pin
6	PSCAN	: Progressive Scan
7	RC	: Remote Control
8	S2B	: Serial to Basic Engine
9	SYS	: System
10	TOC	: Table Of Contents
11	UART	: Universal Asynchronous Receiver Transmitter
12	UDF	: Universal Disc Format
13	VIP	: Video Input Processor
14	VMIX	: Video Matrix (Video switching)

1.3 PURPOSE, SCOPE AND SHORT DESCRIPTION

This document is the user manual for the Diagnostic Software (DSW). Its goal is to facilitate the usage of the DSW software.

The users of this document are typically the factory and service teams.

The Diagnostic Software consists of independent 'atomic' tests, called **nuclei**. Each nucleus forms a test to indicate possible hardware failure. Its purpose is to facilitate fault-finding in DVD+RW sets.

This document describes all tests that are currently available in the diagnostic software.

Different DVD+RW recorder sets containing different hardware become available all the time, resulting in hardware diversity covered by chapter 118: 'Digital Board Diversity'.

Apart from this there will be some different software-builds that define some hardware-specific issues at compile-time.

As a result of this there will be parts in this document that will NOT be executable on your specific DVD+RW recorder.

So if you execute a nucleus from one of these groups not currently in your software-build the command-line will e.g. look like:

```
DS:> 1800  
DS:>
```

This user manual is intended for an audience that is aware of the diversity in hardware and is aware which hardware is encompassed in their DVD+RW recorder sets.

Please note that the examples given in this user manual can differ from your actual hardware. The error codes returned by the diagnostic software will ALWAYS be as indicated in the nucleus-description. Should there be any discrepancy then please contact our team so we can correct the issue.

1.4 NOTES

The implementation of DS_ASP_GlinkRcLoop is still unclear because no information about the IR blaster IP block of the LeCo+ codec is available.

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The OPC change is industrial/production change because it was reported to have high OPC value (about 2 to 3%) in the production line. This change will help to improve the production fall out due to high OPC value. So the drives that have went thru the production will have good OPC value. As for the drives that are already in the market, they will not be affected. The service centre must perform the drive calibration (nucleus 931; DS_BE_AdjustLaserControl) for AV3.5 drive, which has firmware version 35 below. We do not think that the download SW needs to change anything. Please issue the drive calibration in the service nucleus (931) after the drive is upgrade with the newer firmware.

2 USER INTERFACE

The table below shows an overview of the user interfaces of the DSW. The table is based on logical interface, interfaces as seen from user perspective. A logical interface can use one or more physical interface components.

The DVD Recorder has only a single RS232 port (service port) available for diagnostic or debugging purposes, implying that all interfaces using this port are mutually exclusive.

Logical Interface	Description	Physical interface components
Command line interface	Used to send commands from the Control PC or Service PC to the DVD Recorder DS.	<ul style="list-style-type: none"> Control PC or service PC, running a program (e.g. Asterix, Compair, HyperTerminal), connected to service port of the DVD Recorder Test pin
Scripts interface	Used to execute End-user/Dealer Test Script.	<ul style="list-style-type: none"> Local-Keyboard Local-Display

In the next chapters the logical user interfaces are described in more detail including the exact use of the physical interface components. To switch between interfaces, the DVD Recorder needs to be switched off and on again.

2.1 NUCLEI NUMERATION

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

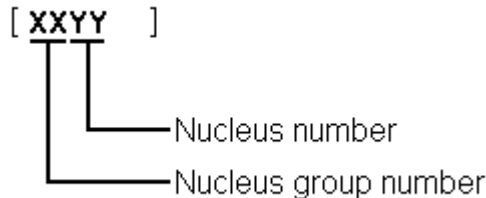


Figure 1 Unique number of a diagnostic nucleus.

The following groups are available for the LeCo+ DSW:

Group number	Group name
0	Scripts
1	Codec (e.g. LeCo+)
2	Boot EEPROM
3	NVRAM (EEPROM or FLASH)
4	SDRAM (or DDR-RAM)
5	FLASH
6	Video Input Processor
7	DVIO
9	Basic Engine
12	System

15	HDMI
16	Analogue Slave Processor
20	Front End
21	Hard Disk
22	DTTM
23	USB

1

2.2 ERROR HANDLING

2

3 Results returned from a diagnostic nucleus to the control/service PC are terminated by a 'CR'
4 character (included in the string length).

5

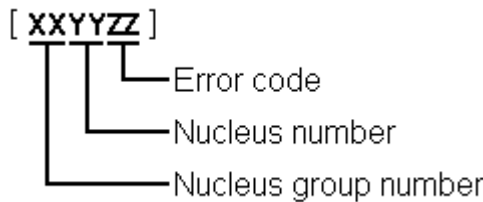
6 The result has the following layout
7 <number> <string> [Test OK | Error] @<CR>

8

9 The use of the "@" enables the *Asterix* system on the *control PC* to parse the output string of
10 each nucleus into a database. This system is used in the factory and automates the test
11 sequences needed to test each product using the Diagnostic and Service Software.

12

13 <number> is a 6-digit decimal number padded with leading zeros if its value is less than 6
14 digits. The first four digits identify the generating nucleus (group and nucleus); the latter two
15 digits indicate the error number.



16

17

Figure 2 Error-code of a diagnostic nucleus.

18

2.3 COMMAND LINE INTERFACE

Via the command line interface the execution of diagnostic nuclei can be controlled.

2.3.1 Set-up of physical interface components

Hardware required:

- Control PC
- One free COM port on the Control PC
- Special cable to connect the DVD Recorder to the Control PC

The control PC must use the following port settings for the used COM port:

- **19200** bps,
- **8** data bits,
- **no** parity,
- **1** stop bit and
- **no flow** control.

The control PC is connected with a special cable (see chapter 4A.2) to the RS232 port of the DVD Recorder. Via the same connection the 'test pin' will be connected to ground. Using this pin the software can determine whether Diagnostic mode needs to be entered.

2.3.2 Activation

After power on the next text will be sent to the control PC

```
Factory Diagnostics and Service Software
DVD Video Recorder (Dec 13 2003, 10:55:37)

Version :258          Build      :20031213_1030
Release  :P1_7_b     Buildtype :no
Baseline :I_P1_8_63  Variant   :verum:dvdwr2_lib

DS:>
```

The first lines indicate that the DSW has been activated and contains the version and build info of the DSW. The next line is the command line prompt ("DS:>"). The DSW is now ready to receive commands. Please note that this text will be different on your specific variant of the DVD+RW recorder product range.

2.3.3 Usage

The commands that can be given are the numbers of the nuclei. A command must be terminated with an <ENTER> character from the control PC. When typing commands, the backspace key can be used to make corrections. Apart from this one can use the Up and Down arrows to browse to previous commands.

When one enters non-supported commands, the interface returns the command line prompt.

If the command (the nucleus number) is recognised, the nucleus is executed. Result and output of an activated (and terminated) nucleus will be sent back to the control PC.

Example in case the command is correct:

```
DS:> 1200
```

1 120000: Hardware ID = 0x27
2 Test OK @

3

4 Example in case the result is an error (DVD+RW 2.1 example):

5

6 DS:> 1100
7 110002: Communication with Analogue Board fails
8 Error @

9

10 DS:>

11

12 2.3.4 Termination

13 To turn off the command line interface switch off the DVD Recorder.

14 2.4 END-USER/DEALER SCRIPT INTERFACE

15 This interface is used during execution of the script to display output and error messages.
16 The local display will be used to display the output and the error messages.

17

18 2.4.1 Set-up physical interface components

19 Hardware required:

- 20 • DVD Recorder

21 The DVD Recorder is tested stand-alone: no other equipment than the DVD Recorder is
22 needed.

23

24 2.4.2 Activation

25 Pressing the **play**-key on the keyboard of the DVD Recorder during **power-on** activates the
26 dealer script.

27

28 2.4.3 Usage

29 The test requires no user interaction. A number of nuclei will be run before a message is
30 returned indicating if there is a failure in the DVD Recorder ("PASS" will be indicated when the
31 product functions OK and "FAIL" when there has been an error during one of the tests).

32 During the execution of this script, a progress indicator is displayed on the display of the DVD
33 Recorder.

34 Note that from the command line interface this script can be started as well, by entering '*script*'
35 on it.

36

37 2.4.4 Termination

38 To turn off the dealer test, the DVD Recorder must be powered down.

39

40

41

42

43

3 DETAILED DESCRIPTION OF AVAILABLE NUCLEI

3.1 CODEC HOST CONTROLLER (CHR)

Nucleus Name	DS_CHR_DevTypeGet	
Nucleus Number	100	
Description	Retrieves the device id, the module ids and revisions of the Codec and returns them to the stdout port.	
Technical	<ul style="list-style-type: none"> - Determine the codec id by means of comparing version ids of the modules. - Read the module-id register of every module and display it to the user. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	10000	Getting the information succeeded
	10001	Wrong codec id detected
Example	<pre> DS:> 100 010000: Device ID 7300 Codec ID PNX7350 F-BCU (0x0102) 4.0 INTC (0x011d) 3.0 SIF (0xa04b) 2.0 BOOT (0x010a) 3.1 CONFIG (0x013f) 5.0 RESET (0x0123) 5.0 CLOCK (0x013e) 7.0 DEBUG (0x0116) 0.1 UART0 (0x0107) 1.2 UART1 (0x0107) 1.2 I2C0 (0x0105) 0.1 I2C1 (0x0105) 0.1 GPIO (0x013c) 3.1 SYNC (0x013a) 4.0 OSD (0x0136) 1.0 SPU (0xa00e) 1.1 MIXER (0x0137) 3.0 DENC (0x0138) 5.0 CCIR (0x0139) 2.1 VDEC (0x0133) 1.0 PARSER (0xa00d) 0.0 DV (0xa00c) 0.0 IDE0 (0xa009) 1.2 IDE1 (0xa009) 1.2 SGDX (0xa008) 4.0 BYTE (0xa00b) 1.0 OUTPUT (0xa003) 8.0 ACOMP (0xa000) 8.0 VFE (0xa001) 8.0 VCOMP (0xa002) 8.0 SCR (0xa004) 8.0 SIFF (0xa011) 3.0 PSCAN (0xa05d) 0.1 ADEC (0x0134) 1.1 IR (0x0131) 2.0 AOI (0xa08c) 0.0 PIP (0xa04d) 1.0 AVLINK (0x3601) 2.1 USBLINK(0xa08e) 0.0 MSVD (0xa087) 0.0 FEBCU (0xa05e) 1.0 BM (0xa085) 0.0 BMI (0xa084) 0.0 DISP (0xa04d) 1.0 Test OK @ </pre>	

1

Nucleus Name	DS_CHR_TestImageOn																																													
Nucleus Number	101																																													
Description	Generates a test-image of a selected video standard on selected video output on the digital board. When no input is given, the default values will be used (see user input description below). Make sure to use the proper nuclei to route the video signal on the VIP to get the video signal to the proper output.																																													
Technical	<ul style="list-style-type: none"> - Validate the user input. - Initialise the SYNC module. - Initialise the DISPLAY module. - Initialise the MIXER module. - Initialise the DENC module. - Set the selected video standard. - Generate the selected test image in memory. - Start the DISPLAY module. - Start the MIXER module. - Start the DENC module according to the selected test image id. 																																													
Execution Time	6 seconds.																																													
User Input	<p>The user has to decide which test image, video standard and video output must be used: < Test image id > < Video standard > < Video output ></p> <p>Test image id:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>0</td><td>VERTICAL_COLOURBAR (default)</td></tr> <tr><td>1</td><td>HORIZONTAL_COLOURBAR</td></tr> <tr><td>2</td><td>WHITE</td></tr> <tr><td>3</td><td>YELLOW</td></tr> <tr><td>4</td><td>CYAN</td></tr> <tr><td>5</td><td>GREEN</td></tr> <tr><td>6</td><td>MAGENTA</td></tr> <tr><td>7</td><td>RED</td></tr> <tr><td>8</td><td>BLUE</td></tr> <tr><td>9</td><td>BLACK</td></tr> <tr><td>10</td><td>GRAY</td></tr> <tr><td>11</td><td>TEST_IMAGE_FOR_PROGRESSIVE_SCAN</td></tr> </table> <p>Video standard:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>PAL</td><td>Standard PAL 50 Hz (default)</td></tr> <tr><td>NTSC</td><td>Standard NTSC 60 Hz</td></tr> </table> <p>Video output:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>ALL</td><td>CVBS and YC and RGB signals are enabled (default)</td></tr> <tr><td>ALL_RGB</td><td>CVBS and YC and RGB signals are enabled (default)</td></tr> <tr><td>ALL_YUV</td><td>CVBS and YC and YUV signals are enabled</td></tr> <tr><td>CVBS</td><td>CVBS signal is enabled</td></tr> <tr><td>YC</td><td>YC signal are enabled</td></tr> <tr><td>RGB</td><td>CVBS, and RGB signals are enabled</td></tr> <tr><td>YUV</td><td>YUV signals are enabled</td></tr> <tr><td>PSCAN</td><td>Progressive scan is enabled</td></tr> </table>		0	VERTICAL_COLOURBAR (default)	1	HORIZONTAL_COLOURBAR	2	WHITE	3	YELLOW	4	CYAN	5	GREEN	6	MAGENTA	7	RED	8	BLUE	9	BLACK	10	GRAY	11	TEST_IMAGE_FOR_PROGRESSIVE_SCAN	PAL	Standard PAL 50 Hz (default)	NTSC	Standard NTSC 60 Hz	ALL	CVBS and YC and RGB signals are enabled (default)	ALL_RGB	CVBS and YC and RGB signals are enabled (default)	ALL_YUV	CVBS and YC and YUV signals are enabled	CVBS	CVBS signal is enabled	YC	YC signal are enabled	RGB	CVBS, and RGB signals are enabled	YUV	YUV signals are enabled	PSCAN	Progressive scan is enabled
0	VERTICAL_COLOURBAR (default)																																													
1	HORIZONTAL_COLOURBAR																																													
2	WHITE																																													
3	YELLOW																																													
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9	BLACK																																													
10	GRAY																																													
11	TEST_IMAGE_FOR_PROGRESSIVE_SCAN																																													
PAL	Standard PAL 50 Hz (default)																																													
NTSC	Standard NTSC 60 Hz																																													
ALL	CVBS and YC and RGB signals are enabled (default)																																													
ALL_RGB	CVBS and YC and RGB signals are enabled (default)																																													
ALL_YUV	CVBS and YC and YUV signals are enabled																																													
CVBS	CVBS signal is enabled																																													
YC	YC signal are enabled																																													
RGB	CVBS, and RGB signals are enabled																																													
YUV	YUV signals are enabled																																													
PSCAN	Progressive scan is enabled																																													
Error	Number	Description																																												
	10100	Generating the test image succeeded.																																												
	10101	Invalid input was provided.																																												
	10102	The Codec SYNC-module cannot be initialised.																																												
	10103	The Codec MIXER-module cannot be initialised.																																												
	10104	The Codec VPP-module cannot be initialised.																																												
	10105	The Codec DENC-module cannot be initialised.																																												
	10106	The digital board hardware information is corrupt																																												

Example	DS:> 101 010100: Test OK @
	DS:> 101 0 pal cvbs 010100: Test OK @
	DS:> 101 4 ntsc yc 010100: Test OK @

1

Nucleus Name	DS_CHR_TestImageOff	
Nucleus Number	102	
Description	Switches the test-image off.	
Technical	- Stop the DENC module.	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	10200	Stopping the test image generation succeeded
	10201	The Codec DENC-module failed.
Example	DS:> 102 010200: Test OK @	

2

Nucleus Name	DS_CHR_SineOn	
Nucleus Number	103	
Description	Generate an audio sine signal on the audio output of the digital board. Note: Left channel 6kHz, right channel 12 kHz sine. Make sure to route the signal first. When 'SPDIF' is entered as a parameter, the SPDIF path will be activated correctly to generate a PCM sine wave on the digital audio output.	
Technical	<ul style="list-style-type: none"> - De-mute the analogue board - Set fifo parameters for audio - Set the volume - Set the I2S outputs and configuration paths - Set the decoder mode - Configure the audio decoder - Put the AC3 audio in the fifo - Send 'prepare' command to the audio decoder - Send 'play' command to the audio decoder 	
Execution Time	Less than 1 second	
User Input	None or 'SPDIF'	
Error	Number	Description
	10300	The sine signal was successfully generated
	10301	The analogue board could not be de-muted
	10302	The audio decoder did not initialise
	10303	The dsp2 (DUET) of the audio decoder did not configure
	10304	The dsp1 (PALM) of the audio decoder did not configure
	10305	There was a delay-error before starting
	10306	Wrong input was given to the decoder function
	10307	Wrong input was given to the decoder function @@@@
10308	The audio decoder did not get into the 'prepared' state	
Example	DS:> 103 010300: Test OK @ DS:> 103 spdif 010300: Test OK @	

3

Nucleus Name	DS_CHR_SineOff	
Nucleus Number	104	
Description	Stop generating the audio sine signal	
Technical	- Reset the audio block of the Codec	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	10400	Switching off the audio sine signal succeeded
	10401	Failed to reset the audio decoder
Example	DS:> 104 010400: Test OK @	

1

Nucleus Name	DS_CHR_SineBurst	
Nucleus Number	105	
Description	Generate an audio sine signal on the audio output of the digital board for 4 seconds. Note: Left channel 6kHz, right channel 12 kHz sine with some known hick-ups	
Technical	- Call the DS_CHR_SineOn nucleus - Delay for 4 seconds - Call the DS_CHR_SineOff nucleus	
Execution Time	4 seconds	
User Input	None	
Error	Number	Description
	10500	The sine signal burst was successfully generated
	10501	The delay did not succeed during the burst
	10502	The audio sine could not be generated
Example	DS:> 105 010500: Test OK @	

2

Nucleus Name	DS_CHR_MuteOn	
Nucleus Number	106	
Description	Mute the audio outputs of the digital board	
Technical	- Send the 'Mute' command to the audio decoder - Activate the 'audio mute' PIO pin	
Execution Time	Less than 1 second.	
User Input	"PIO" to just use the PIO pin mute. When muting using this, also de-mute using this as this works 'paired'.	
Error	Number	Description
	10600	Muting the audio succeeded
	10601	Muting the audio through the PIO-pin failed
Example	DS:> 106 010600: Test OK @ DS:> 106 PIO 010600: Test OK @	

3

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Nucleus Name	DS_CHR_MuteOff	
Nucleus Number	107	
Description	De-mute the audio outputs of the digital board	
Technical	<ul style="list-style-type: none"> - Send the 'DeMute' command to the audio decoder - Deactivate the 'audio mute' PIO pin 	
Execution Time	"PIO" to just use the PIO pin de-mute. Only de-mute using this when you muted using the PIO parameter, as this works "paired.	
User Input	None	
Error	Number	Description
	10700	De-muting the audio succeeded
	10701	De-muting the audio through the PIO-pin failed
Example	<pre>DS:> 107 010700: Test OK @ DS:> 107 PIO 010700: Test OK @</pre>	

2

Nucleus Name	DS_CHR_MacroVisionOn	
Nucleus Number	110	
Description	Turn on MacroVision.	
Technical	<ul style="list-style-type: none"> - Set some registers of the DENC module in the Codec. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	11000	Turning on MacroVision succeeded
	11001	Turning on MacroVision failed
Example	<pre>DS:> 110 011000: Test OK @</pre>	

3

Nucleus Name	DS_CHR_MacroVisionOff	
Nucleus Number	111	
Description	Turn off MacroVision.	
Technical	<ul style="list-style-type: none"> - Set some registers of the DENC module in the Codec. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	11100	Turning off MacroVision succeeded
	11101	Turning off MacroVision failed
Example	<pre>DS:> 111 011100: Test OK @</pre>	

4

Nucleus Name	DS_CHR_Peek	
Nucleus Number	112	
Description	Peek a value on a specified address	
Technical	<ul style="list-style-type: none"> - Check the user input - Read out the address specified - Check whether the address to be read is aligned on 4 bytes 	
Execution Time	Less than 1 second.	
User Input	The address to peek on	
Error	Number	Description
	11200	Peeking on the specified address succeeded
	11201	Peeking on the specified address failed, wrong user input
	11202	Peeking on the specified address failed due to misalignment
Example	<pre>DS:> 112 0xa0700000 011200: Value read = 0x000001BD Test OK @</pre>	

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1

Nucleus Name	DS_CHR_Poke	
Nucleus Number	113	
Description	Poke a value on a specified address	
Technical	<ul style="list-style-type: none"> - Check the user input - Change the value on the address specified - Check whether the address to be modified is aligned on 4 bytes 	
Execution Time	Less than 1 second.	
User Input	The address to poke and the value: <address><value>	
Error	Number	Description
	11300	Poking the specified address succeeded
	11301	Poking the specified address failed, wrong user input
	11302	Poking the specified address failed due to misalignment
Example	<pre>DS:> 113 0xa0700000 0xaabbccdd 011300: Test OK @</pre>	

2

Nucleus Name	DS_CHR_INT_PICInterrupts	
Nucleus Number	114	
Description	Test all interrupts of the priority interrupt controller	
Technical	<ul style="list-style-type: none"> - Install interrupt handlers - Generate interrupts - Test whether all interrupts were received 	
Execution Time	Less than 1 second.	
User Input	-	
Error	Number	Description
	11400	Testing all the PIC interrupts succeeded
	11401	Testing all the PIC interrupts failed
Example	<pre>DS:> 114 011400: Test OK @</pre>	

3

Nucleus Name	DS_CHR_DMA_TestDMA	
Nucleus Number	115	
Description	Test the memory to memory DMA transfer	
Technical	<ul style="list-style-type: none"> - Create a block with known data in memory - Copy this block to the consecutive area using 4 different DMAs - Check whether all DMAs transferred the data properly 	
Execution Time	Less than 2 seconds.	
User Input	-	
Error	Number	Description
	11500	The testing of the DMAs succeeded
	11501	The initialisation of the DMAs failed for one or more DMA
	11502	One or more DMAs failed the test
Example	<pre>DS:> 115 011500: Test OK @</pre>	

4

Nucleus Name	DS_CHR_PioGet	
Nucleus Number	116	
Description	Get a value from a PIO pin	
Technical	<ul style="list-style-type: none"> - Decode user input - Read the PIO input register of the codec and return the requested pio line value 	
Execution Time	Less than 1 second.	
User Input	<PIN> where PIN is the pio pin to get (0..31)	
Error	Number	Description
	11600	Getting PIO value succeeded
	11601	Invalid parameter
Example	<pre>DS:> 116 15 011600: Value read = 0x1 Test OK @</pre>	

5

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Nucleus Name	DS_CHR_PioSet	
Nucleus Number	117	
Description	Set a value on a PIO pin. Make sure that the pin is configured as output first	
Technical	<ul style="list-style-type: none"> - Decode user input - Update the PIO output register of the codec 	
Execution Time	Less than 1 second.	
User Input	<PIN> <VALUE> where PIN is the pio pin to set (0..31) and VALUE the value of the pin (0..1)	
Error	Number	Description
	11700	Setting PIO value succeeded
	11701	Invalid parameter
Example	<pre>DS:> 117 15 0 011700: Test OK @</pre>	

2

Nucleus Name	DS_CHR_PioConfig	
Nucleus Number	118	
Description	Configure a PIO pin	
Technical	<ul style="list-style-type: none"> - Decode user input - Update the PIO configuration register of the codec 	
Execution Time	Less than 1 second.	
User Input	<PIN> <DIR> where PIN is the pio pin to set (0..31) and DIR the direction of the pin (0=IN 1=OUT)	
Error	Number	Description
	11800	Setting PIO configuration succeeded
	11801	Invalid parameter
Example	<pre>DS:> 118 14 0 011700: Test OK @</pre>	

3

1 **3.2 BOOT EEPROM (BROM)**

Nucleus Name	DS_BROM_Communication	
Nucleus Number	200	
Description	Check the communication between the IIC controller of the Codec and the boot EEPROM.	
Technical	<ul style="list-style-type: none"> - Initialise IIC - Read something from the EEPROM 	
Important note:	Communication is checked only if the Diversity string indicates a boot EEPROM is available	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	20000	The data is properly read so the communication is OK
	20001	The IIC bus was not accessible
	20002	There was a timeout reading the device
	20003	The IIC acknowledge was not received
	20004	An IIC-bus error occurred
	20005	The IIC bus initialisation failed
	20006	An unexpected IIC error occurred
Example	<pre>DS:> 200 020000: Test OK @</pre>	

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3.3 NON VOLATILE MEMORY (EEPROM OR FLASH)

Nucleus Name	DS_NVRAM_Communication	
Nucleus Number	300	
Description	Check the communication between the IIC controller of the Codec and the NVRAM EEPROM	
Technical	<ul style="list-style-type: none"> - Initialise IIC - Read from a location in the NVRAM EEPROM device 	
Important note:	This nucleus only checks the physical connection between the Codec and IIC EEPROM. If no EEPROM is mounted this test will fail. However other NVRAM nuclei might still work because the software will store NVM data into flash memory	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	30000	Something is properly read so the communication is OK
	30001	The IIC bus was not accessible
	30002	There was a timeout reading the device
	30003	The IIC acknowledge was not received
	30004	The communication with the device failed
	30005	The IIC bus initialisation failed
Example	<pre>DS:> 300 030003: The IIC acknowledge was not received Error @</pre>	

Nucleus Name	DS_NVRAM_Clear	
Nucleus Number	302	
Description	Fill the Non Volatile Memory with zeros. The Hardware Diversity Information and unique identification number (IEE1394-specific) of the Digital Video processing part is NOT cleared by this nucleus	
Technical	<ul style="list-style-type: none"> - Initialise IIC - If no IIC EEPROM was found then initialise flash memory to use NVM pages - Read the DVID and diversity string from NVM (either EEPROM or Flash) - Create a memory block filled with zeroes - Write this block to the NVRAM (either EEPROM or Flash) - Write back the Read the DVID and diversity string to NVM (either EEPROM or Flash) 	
Important note:	The Hardware Diversity Information and unique identification number (IEE1394-specific) of the Digital Video processing part is NOT cleared by this nucleus!	
Execution Time	16 seconds	
User Input	None	
Error	Number	Description
	30200	The clearing of the NVM succeeded
	30201	There was an IIC error
	30202	Clearing the NVM failed
Example	<pre>DS:> 302 030200: Test OK @</pre>	

1

Nucleus Name	DS_NVRAM_Modify	
Nucleus Number	303	
Description	Modifies one or more locations in NVRAM and updates the checksum of the section modified	
Technical	<ul style="list-style-type: none"> - Initialise IIC - If no IIC EEPROM was found then initialise flash memory to use NVM pages - Decode user input - Modify the NVRAM as indicated - Validate the NVRAM by calculating the checksum and storing it 	
Execution Time	Less than 1 second	
User Input	<ol style="list-style-type: none"> 1. The location that must be modified i.e. "ALL" "BOOT" "DIAGNOSTICS" "DOWNLOAD" "CONFIG" "RECORDER" or no string if an offset from the base address of the NVRAM is required 2. The offset and data which to put on the selected location <offset> <length> <data> 	
Error	Number	Description
	30300	Modifying the NVRAM contents succeeded
	30301	Unable to initialise NVM
	30302	Modifying the NVRAM contents failed
	30303	length out of range
	30304	unable to decode length
	30305	offset out of range
	30306	unable to decode offset
	30307	unknown location specified
	30308	no location is specified
	30309	number of values incorrect
	30310	There was an IIC error
Example	<pre>DS:> 303 DIAGNOSTICS 5 1 0x5a 030300: Section is modified successfully Test OK @</pre>	

2

Nucleus Name	DS_NVRAM_Read	
Nucleus Number	304	
Description	Read out one or more locations in the NVRAM	
Technical	<ul style="list-style-type: none"> - Initialise IIC - If no IIC EEPROM was found then initialise flash memory to use NVM pages - Decode user input - Read from the NVRAM and return this info to the user 	
Execution Time	Less than 1 second	
User Input	<ol style="list-style-type: none"> 1. The location which must be read i.e. "ALL" "BOOT" "DIAGNOSTICS" "DOWNLOAD" "CONFIG" "RECORDER" or no string if an offset from the base address of the NVRAM is required 2. The offset and number of bytes to read <offset> <length> 	
Error	Number	Description
	30400	Value read
	30401	Unable to initialise NVM
	30402	Reading the NVRAM contents failed
	30403	Length out of range
	30404	Unable to decode length
	30405	Offset out of range
	30406	Unable to decode offset
	30407	Unknown location specified
	30408	No location is specified
Example	<pre>DS:> 304 BOOT 4 4 Read block of 4 bytes from 0x4 : 0x0000: 0x44 0x00 0x00 0x06 030400: Test OK @</pre>	

3

3.4 SDRAM (SDRAM OR DDR-RAM)

Nucleus Name	DS_SDRAM_WriteRead	
Nucleus Number	400	
Description	Check all data lines, address lines and memory locations of the RAM	
Technical	<ul style="list-style-type: none"> - Test the data bus - Test the address bus - Test the integrity of the device itself (memory locations) 	
Execution Time	11 seconds for 32 Mb 23 seconds for 64 Mb	
User Input	None	
Error	Number	Description
	40000	The write-read test succeeded
	40001	The data bus contains an error
	40002	The address bus contains an error
	40003	The RAM itself contains an error
Example	<pre>DS:> 400 040000: Test OK @</pre>	

Nucleus Name	DS_SDRAM_WriteReadFast	
Nucleus Number	401	
Description	Check all data lines and address lines of the RAM	
Technical	<ul style="list-style-type: none"> - Test the data bus - Test the address bus 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	40100	The write-read test succeeded
	40101	The data bus contains an error
	40102	The address bus contains an error
Example	<pre>DS:> 401 040100: Test OK @</pre>	

Nucleus Name	DS_SDRAM_Write	
Nucleus Number	402	
Description	Write to a specific un-cached memory address	
Technical	<ul style="list-style-type: none"> - Decode the user input and check its ranges and alignment on 4 bytes - Write the data to the RAM 	
Execution Time	Less than 1 second	
User Input	<ol style="list-style-type: none"> 1. The location that must be modified (RAM starts at address 0xA0000000) 2. The value to put on the selected location 	
Error	Number	Description
	40200	Writing to the RAM succeeded
	40201	Writing to the RAM failed; Wrong user input
	40202	Address is not dividable by 4
Example	<pre>DS:> 402 0xa1000010 0xad112222 040200: Test OK @</pre>	

1

Nucleus Name	DS_SDRAM_Read	
Nucleus Number	403	
Description	Read from a specific un-cached memory address	
Technical	<ul style="list-style-type: none"> - Decode the user input and check the ranges - Read from the RAM and return this info to the user 	
Execution Time	Less than 1 second	
User Input	The location from which the data must be read (RAM starts at address 0xA0000000)	
Error	Number	Description
	40300	Reading from the RAM succeeded
	40301	Reading from the RAM failed; Wrong user input
	40302	Address is not dividable by 4
Example	<pre>DS:> 403 0xa1000010 040300: Value read = 0xAD112222 Test OK @</pre>	

2

Nucleus Name	DS_SDRAM_DmaWriteRead	
Nucleus Number	404	
Description	Write a pattern to the entire RAM using DMA and check the data	
Technical	<ul style="list-style-type: none"> - Check if the Stack pointer is not in the write range - Clear a 64kb block and then fill it with a pattern - Initialise the DMA controller and write the data to the SDRAM - Then check if all the data was written correctly (except descriptor tables) - Repeat the process 4 times with 4 different patterns 	
Execution Time	24 seconds	
User Input	None.	
Error	Number	Description
	40400	Writing to the RAM succeeded
	40401	Stack area definition ERROR!
	40402	DMA controller could not be initialised.
	40403	Not all data was transferred correctly
Example	<pre>DS:> 404 040400: Test OK @</pre>	

3

4

5

3.5 FLASH (FLASH)

Nucleus Name	DS_FLASH_DevTypeGet	
Nucleus Number	500	
Description	Get the device (revision) type information of the FLASH ICs. (type, manufacturer, device ID and size)	
Technical	<ul style="list-style-type: none"> - Set the timing for the flash writing - Write a command sequence to determine device type information - Return the information to the user 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	50000	Getting the information from the FLASH succeeded
	50001	Getting the information from the FLASH failed
Example	<pre>DS:> 500 050000: Found FLASH memory: NOR AMD 29DL640G 8MB,NOR AMD 29DL640G 8MB Test OK @</pre>	

Nucleus Name	DS_FLASH_Read	
Nucleus Number	502	
Description	Read from a specific memory address in FLASH	
Technical	<ul style="list-style-type: none"> - Decode the user input and check the ranges and whether the address is aligned on 4 bytes - Read the data and return this to the user 	
Execution Time	Less than 1 second.	
User Input	The location from which data must be read (FLASH starts at address 0xB8000000)	
Error	Number	Description
	50200	Reading the FLASH succeeded
	50201	Reading the FLASH failed; Wrong user input
	50202	Address is not dividable by 4
Example	<pre>DS:> 502 0xb8000000 050200: Value read = 0x3C08A000 Test OK @</pre>	

Nucleus Name	DS_FLASH_ChecksumProgram	
Nucleus Number	503	
Description	Check the checksum of the application partitions by recalculating and comparing partition checksums	
Technical	<ul style="list-style-type: none"> - Determine the number of segments - Find the application in each segment and determine its checksum - Check whether the checksums stored match the newly calculated 	
Execution Time	6 seconds	
User Input	None	
Error	Number	Description
	50300	The checksum is valid, the test succeeded
	50301	The checksum is invalid
Example	<pre>DS:> 503 050300: BootCode checksum is: 0xBABE5B6F, which is correct Diagnostics checksum is: 0xBABEBAFF, which is correct Download checksum is: 0xBABEEDBF, which is correct Application checksum is: 0xBABE8EEC, which is correct Test OK @</pre>	

Nucleus Name	DS_FLASH_CalculateChecksum	
Nucleus Number	504	
Description	Calculate the checksum over all memory addresses. Used to check entire FLASH contents	
Technical	- Run the checksum calculation algorithm on all flash memory addresses	
Execution Time	6 seconds	
User Input	None	
Error	Number	Description
	50400	Calculating the checksum over all addresses succeeded
Example	<pre>DS:> 504 050400: The Checksum = 0xBABE30A4 Test OK @</pre>	

1

Nucleus Name	DS_FLASH_CalculateChecksumFast	
Nucleus Number	505	
Description	Calculate a checksum over a selected number of address locations	
Technical	- Run the checksum calculation algorithm on a selected number of flash memory addresses	
Execution Time	6 seconds	
User Input	None	
Error	Number	Description
	50500	Calculating the checksum over selected addresses succeeded
Example	<pre>DS:> 505 050500: The Checksum = 0xBABEB064 Test OK @</pre>	

2

Nucleus Name	DS_FLASH_EraseFlfs	
Nucleus Number	506	
Description	Erase the complete Flash File system segment in flash memory. This will erase all non volatile data including diversity string and DV unique ID number	
Technical	<ul style="list-style-type: none"> - Initialise Flash access - Search in flash for the segment with the "FLFS" and "FLF2" signature - Ask the user whether he is sure to erase all data - If available erase the sector containing the FLFS signature - If available erase the sector containing the FLF2 signature 	
Important note:	This nucleus will erase all data, make sure to reboot after this and program a diversity string	
Execution Time	About 1 second per block erased.	
User Input	None	
Error	Number	Description
	50600	FLFS successfully erased
	50601	User aborted the test
	50602	FLFS segment is not available
Examples	<pre>DS:> 506 Do you readlly want to erase the entire FLFS ? [Y /N(Default)] :y Erasing FLFS... 050600: All data has been erased Test OK @ DS:> 506 Do you readlly want to erase the entire FLFS ? [Y /N(Default)] :n FLFS not erased. 050601: User abort Test OK @ DS:> 506 Do you readlly want to erase the entire FLFS ? [Y /N(Default)] :y Erasing FLFS... 050602: No FLFS segment found Error @</pre>	

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3.6 VIDEO INPUT PROCESSOR (VIP)

Nucleus Name	DS_VIP_DevTypeGet	
Nucleus Number	600	
Description	Get the device (revision) type information of the VIP IC	
Technical	<ul style="list-style-type: none"> - Initialise IIC - Read out the device (revision) type information of the VIP IC 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	60000	Getting the information from the VIP succeeded
	60001	The IIC bus initialisation failed
	60002	The was an error getting the information from the VIP
	60003	Type not according to type stored in HW diversity string
Example	<pre>DS:> 600 060000: Found SAA7136 Test OK @</pre>	

Nucleus Name	DS_VIP_Communication	
Nucleus Number	601	
Description	Check the communication between the IIC controller of the Codec and the VIP IC	
Technical	<ul style="list-style-type: none"> - Initialise IIC - Read data from a location in the VIP 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	60100	Communicating with the VIP succeeded
	60101	The IIC bus was not accessible
	60102	There was a timeout reading the device
	60103	The IIC acknowledge was not received
	60104	The communication with the device failed
	60105	The IIC bus initialisation failed
Example	<pre>DS:> 601 060100: Test OK @</pre>	

Nucleus Name	DS_VIP_SelectInput																																																					
Nucleus Number	604																																																					
Description	Select an input video path to be switched to the analogue output pin (AOUT) of the VIP																																																					
User Input	<p>Select an input video path (id) to be switched to the analogue output pin (AOUT1) of the VIP.</p> <p>Available channels for input of the SAA7136 and their description:</p> <table border="1"> <thead> <tr> <th>Id</th> <th>VIP input</th> <th>Input source EURO</th> <th>Input source NAFTA</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>AI11</td> <td>tuner_scart2-cvbs_in</td> <td>reserved</td> </tr> <tr> <td>2</td> <td>AI12</td> <td>leco-cvbs_in1</td> <td>rear-y_cvbs_in</td> </tr> <tr> <td>3</td> <td>AI13</td> <td>front-y_in</td> <td>front-y_in</td> </tr> <tr> <td>4</td> <td>AI21</td> <td>scart2_c_r_in</td> <td>rear-pr_in</td> </tr> <tr> <td>5</td> <td>AI22</td> <td>scart1-cvbs_in</td> <td>rear-c_in</td> </tr> <tr> <td>6</td> <td>AI23</td> <td>front-c_in</td> <td>front-c_in</td> </tr> <tr> <td>7</td> <td>AI31</td> <td>scart2-g_in</td> <td>rear-y_in (YPbPr)</td> </tr> <tr> <td>8</td> <td>AI32</td> <td>scart2-cvbs_in</td> <td>front-cvbs_in</td> </tr> <tr> <td>9</td> <td>AI33</td> <td>scart2-tuner-dttm-cvbs_in</td> <td>tuner-cvbs_in</td> </tr> <tr> <td>10</td> <td>AI41</td> <td>scart2-b_in</td> <td>rear-pb_in</td> </tr> <tr> <td>11</td> <td>AI42</td> <td>leco-cvbs_in2</td> <td>reserved</td> </tr> <tr> <td>12</td> <td>AI43</td> <td>front-cvbs_in</td> <td>leco-cvbs_in</td> </tr> </tbody> </table>		Id	VIP input	Input source EURO	Input source NAFTA	1	AI11	tuner_scart2-cvbs_in	reserved	2	AI12	leco-cvbs_in1	rear-y_cvbs_in	3	AI13	front-y_in	front-y_in	4	AI21	scart2_c_r_in	rear-pr_in	5	AI22	scart1-cvbs_in	rear-c_in	6	AI23	front-c_in	front-c_in	7	AI31	scart2-g_in	rear-y_in (YPbPr)	8	AI32	scart2-cvbs_in	front-cvbs_in	9	AI33	scart2-tuner-dttm-cvbs_in	tuner-cvbs_in	10	AI41	scart2-b_in	rear-pb_in	11	AI42	leco-cvbs_in2	reserved	12	AI43	front-cvbs_in	leco-cvbs_in
Id	VIP input	Input source EURO	Input source NAFTA																																																			
1	AI11	tuner_scart2-cvbs_in	reserved																																																			
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3	AI13	front-y_in	front-y_in																																																			
4	AI21	scart2_c_r_in	rear-pr_in																																																			
5	AI22	scart1-cvbs_in	rear-c_in																																																			
6	AI23	front-c_in	front-c_in																																																			
7	AI31	scart2-g_in	rear-y_in (YPbPr)																																																			
8	AI32	scart2-cvbs_in	front-cvbs_in																																																			
9	AI33	scart2-tuner-dttm-cvbs_in	tuner-cvbs_in																																																			
10	AI41	scart2-b_in	rear-pb_in																																																			
11	AI42	leco-cvbs_in2	reserved																																																			
12	AI43	front-cvbs_in	leco-cvbs_in																																																			
Technical	<ul style="list-style-type: none"> - Check the user input - Initialise IIC - Read out the VIP id - Write the set of registers required for the input specified 																																																					
Execution Time	Less than 1 second																																																					
Error	Number	Description																																																				
	60400	Selecting the input of the VIP succeeded																																																				
	60401	The user provided wrong input																																																				
	60402	The VIP was not accessible																																																				
	60403	An unsupported VIP was found																																																				
Example	<pre>DS:> 604 1 060400: Test OK @</pre>																																																					

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Nucleus Name	DS_VIP_Routing	
Nucleus Number	605	
Description	Perform the routing of the audio and video signals in the set. It sets the audio and video path according to the user input. The user inputs the path id of choice, as specified in the table below for EURO and NAFTA.	
User Input	<REGION> <PATH_ID> For details see next tables	
Technical	<ul style="list-style-type: none"> - Check the user input - Initialise IIC - Read out the VIP id - Write the set of registers required for the input specified 	
Execution Time	Less than 1 second	
Error	Number	Description
	60500	Selecting the input of the VIP succeeded
	60501	The user provided wrong input
	60502	The VIP was not accessible
	60503	An unsupported VIP was found
Example	<pre>DS:> 605 euro 00 060500: Test OK @</pre>	

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EURO paths

Path id	Description
euro 00	Scenario: CVBS,Y/C & RGB output / playback <u>rear cvbs, yc and audio out,</u> <u>scart1 cvbs, rgb and audio out,</u> <u>scart2 cvbs and audio out.</u>
euro 01	Scenario: CVBS,Y/C & YUV output / playback <u>rear cvbs, yc, yuv and audio out.</u>
euro 02	Scenario: CVBS diagnostics loop test c <u>cvbs loop on board (via itu656 c).</u>
euro 03	Scenario: CVBS diagnostics loop test d <u>cvbs loop on board (via itu656 d).</u>
euro 04	Scenario: Rear CVBS recording <u>front cvbs and audio in,</u> <u>rear cvbs and audio out,</u>
euro 05	Scenario: Rear Y/C recording <u>front yc and audio in.</u> <u>rear yc and audio out,</u>
euro 06	Scenario: SCART 2 RGB recording <u>scart2 rgb and audio in,</u> <u>scart1 rgb and audio out.</u> <u>scart1 to scart2 cvbs and audio loopthrough,</u>
euro 07	Scenario: Low-power standby <u>scart2 to scart1 rgb and audio loopthrough.</u>
euro 08	Scenario: SCART 2 CVBS recording <u>scart2 cvbs and audio in.</u> <u>scart1 cvbs and audio out,</u>
euro 09	Scenario: SCART 1 CVBS recording <u>scart1 cvbs and audio in.</u> <u>scart2 cvbs and audio out,</u>
euro 10	Scenario: Tuner recording <u>tuner cvbs in.</u> <u>rear cvbs, yc and audio out,</u> <u>scart1 cvbs, rgb and audio out,</u> <u>scart2 cvbs and audio out,</u>

euro 11	Scenario : Timer Recording (Analog TV Tuner) and loophrough (scart1 to scart2 and scart2 to scart1) <u>scart1 to scart2 cvbs and audio loophrough,</u> <u>scart2 to scart1 cvbs and audio loophrough,</u> <u>tuner cvbs and audio in,</u> <u>rear cvbs and audio out</u>
euro 12	Scenario : Watching analog TV tuner and output Leco+ CVBS to scart 1 and loop CVBS from scart 1 to scart 2 (decoder set to OFF in recorder UI) <u>tuner cvbs in</u> <u>rear cvbs and rear rgb out</u> <u>scart1 cvbs, rgb and audio out</u> <u>scart1 to scart2 cvbs and audio loophrough,</u>
euro 13	Scenario: SPDIF audio recording <u>spdif rear out,</u> <u>spdif rear in.</u>
euro 14	Scenario: Standby Loophru (scart1 to scart2) <u>scart1 to scart2 cvbs and audio loophrough,</u>
euro 15	Scenario: Watching DTT and output Leco+ CVBS to scart 1 and loop CVBS from scart 1 to scart 2 <u>DTT cvbs and audio in</u> <u>rear cvbs and audio out</u> <u>scart1 cvbs and audio out</u> <u>scart1 to scart2 cvbs and audio loophrough,</u>
euro 16	Scenario : Recording from DTT and watching the output on scart1, scart2 <u>DTT cvbs and audio in</u> <u>scart1 cvbs and audio out.</u> <u>scart2 cvbs and audio out.</u>
euro 17	Scenario: Recording from DTT in the background and loophrough (scart1 to scart2 and scart2 to scart1) <u>DTT cvbs and audio in</u> <u>scart1 to scart2 cvbs and audio loophrough.</u> <u>scart2 to scart1 cvbs and audio loophrough.</u> <u>rear cvbs and audio out, rear spdif out</u>
euro 18	Scenario: Decoder Mode (Transition after Scart 2 pin 8 raised) <u>tuner cvbs and audio in</u> <u>scart2 cvbs and audio out and then in.</u> <u>scart1 cvbs and audio out,</u> <u>rear cvbs, rgb and audio out</u>
euro 19	Scenario: Decoder Mode passive loop through <u>scart2 to scart 1 rgb loophrough.</u> <u>tuner cvbs and audio in.</u> <u>scart2 cvbs and audio out and then in.</u> <u>scart1 cvbs and audio out,</u>
euro 20	SCART2 audio input to external audio ADC <u>scart2 rgb and audio in,</u> <u>scart1 rgb and audio out(via external audio ADC).</u>
euro 21	SCART1 audio input to external audio ADC

	<u>scart1 cvbs and audio in</u> <u>rear cvbs out</u> <u>rear audio out (via external audio ADC)</u>
euro 22	Front audio input to external audio ADC <u>front cvbs and audio in.</u> <u>rear cvbs and audio out (via external audio ADC),</u>

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NAFTA paths

NAFTA Path id	Description
nafta 00	<u>cvbs, yc, yuv and audio rear out.</u>
nafta 01	<u>cvbs and iis loop through (via itu656 c).</u>
nafta 02	<u>cvbs and iis loop through (via itu656 d).</u>
nafta 03	<u>cvbs and audio front in,</u> <u>cvbs and audio rear out.</u>
nafta 04	<u>yc and audio rear in,</u> <u>yc and audio rear out.</u>
nafta 05	<u>yc and audio front in,</u> <u>yc and audio rear out.</u>
nafta 06	<u>yuv and audio rear out,</u> <u>yuv and audio rear in.</u>
nafta 07	<u>cvbs, yc, yuv and audio rear out,</u> <u>tuner in.</u>
nafta 08	<u>spdif rear out,</u> <u>spdif1 rear in.</u>
nafta 09	<u>spdif rear out,</u> <u>spdif2 rear in.</u>
nafta 10	<u>cvbs, spdif rear out,</u> <u>dtm itu656 spdif in.</u>
nafta 11	<u>cvbs and audio front in,</u> <u>cvbs and audio rear out (via external audio ADC).</u>
nafta 12	<u>cvbs and iis loop through (via itu656 c and external audio ADC).</u>
nafta 13	<u>yuv and audio rear out(via external audio ADC),</u> <u>yuv and audio rear in.</u>

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Nucleus Name	DS_VIP_Reset	
Nucleus Number	606	
Description	Reset the Video input processor	
Technical	- Toggle the VIP_RESET PIO line of the codec	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	60600	Resetting VIP succeeded
	60601	Resetting VIP failed
Example	<pre>DS:> 606 060600: Ok Test OK @</pre>	

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Nucleus Name	DS_VIP_FastBlankingCheck	
Nucleus Number	607	
Description	Checks the fast blanking signal on SCART2 in	
Technical	- Read out the SCART1_P16 GPIO pin of the ASP	
Execution Time	Less than 3 second	
User Input	None	
Error	Number	Description
	60700	Value of Fast Blanking Pin is detected
	60701	Error Cannot read Fast Blanking Pin
Example	DS:> 607 060700: Fast Blanking is ON Test OK @	

2

Nucleus Name	DS_VIP_WssCheck	
Nucleus Number	608	
Description	Check if the wide screen signal can be set low and high.	
Technical	- Get the WSS Rear Y/C Out value	
Execution Time	Less than 3 second	
User Input	None	
Error	Number	Description
	60800	
	60801	
Example	DS:> 608 060800: WSS is ON Test OK @	

3

Nucleus Name	DS_VIP_DetectVideo	
Nucleus Number	609	
Description	Checks if an active video signal is available on the CVBS input of SCART 1 or SCART 2.	
Technical	<ul style="list-style-type: none"> - Reset the VIP. - Implement the following video route in the VIP : SCART1 (A32) to ITU656_C - Tell user to remove all active video input from SCART1. - Enable sdtv(hlvln) mask in 0x500(First level interrupt enable) and 0x50d (SDTV interrupt enable). - Set GPIO 55 on ASP to input. - Tell user to connect active video into SCART1. - Read GPIO 55. - The line should be LOW if there is active video on SCART1, else LOW. - Clear the VIP *INTA interrupt. 	
Execution Time	Depending on user input	
User Input	None	
Error	Number	Description
	609000	Detecting the Active video succeeded.
	609001	Detecting the Active video failed.
	609002	This test is not applicable for current HW layout.
	609003	Could not retrieve hardware version from ASP.
Example	DS:> 609 Please remove video input from the SCART1 connector. Press any key when ready ... Please input video input into the SCART1 connector. Press any key when ready ... 609000: Active video is ON Test OK @	

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3.7 DIGITAL VIDEO INPUT OUTPUT CIRCUIT (DVIO)

Nucleus Name	DS_DVIO_LinkDevTypeGet	
Nucleus Number	700	
Description	Get the device (revision) type information of the 1394 Link layer IC	
Technical	<ul style="list-style-type: none"> - Initialise the PIO pins on the Codec - Read out the ID register 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	70000	Getting the information from the link layer IC succeeded
	70001	Getting the information from the link layer IC failed
	70002	Type not according to type stored in HW diversity string
Example	<pre>DS:> 700 070000: Device type of the link layer IC: ffc00301 Test OK @</pre>	

Nucleus Name	DS_DVIO_PhyDevTypeGet	
Nucleus Number	701	
Description	Get the device (revision) type information of the 1394 Physical layer IC	
Technical	<ul style="list-style-type: none"> - Initialise the PIO pins of the Codec - Write the PHY-access register in the Link chip to indicate phy read access - Wait until the link chip has obtained the value from the phy-chip - Read this out and filter the data to be returned to the user 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	70100	Getting the information from the physical layer IC succeeded
	70101	The physical layer IC was not accessible
	70102	Getting the information from the physical layer IC failed
	70103	Type not according to type stored in HW diversity
Example	<pre>DS:> 701 070100: Physical layer IC: VendorID: 0x006037, ProductID: 0x412801 Test OK @</pre>	

Nucleus Name	DS_DVIO_PhyCommunication	
Nucleus Number	703	
Description	Check the accessibility of the 1394 Physical layer IC by writing to and reading from a specific address	
Technical	<ul style="list-style-type: none"> - Initialise the PIO pins of the Codec - Initialise IIC - Write the data to be written to the PHY-chip to the link chip first - Wait until the link chip indicates that the data has been written to the PHY - Write the PHY-access register in the Link chip to indicate PHY read access - Wait until the link chip has obtained the value from the PHY-chip - Test whether the value read back equals the one previously written 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	70300	Communicating with the physical layer IC succeeded
	70301	The physical layer IC was not accessible
	70302	Communicating with the physical layer IC failed
	70303	Result of nucleus not according to HW diversity string
Example	<pre>DS:> 703 070300: Test OK @</pre>	

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Nucleus Name	DS_DVIO_Routing	
Nucleus Number	704	
Description	Route a DV stream containing an audio and video signal through the physical and link layer ICs to the Codec. This test works for both NTSC and PAL.	
Technical	<ul style="list-style-type: none"> - Initialise the DMA to transfer 5 frames PAL/NTSC - Initialise the DV de-multiplexer - Initialise the 1394 interface and start reception of the DV stream - Check whether the stream was copied to memory properly by the byte input interface (port to memory type DMA) 	
Execution Time	6-10 seconds (6 when OK, 10 when no stream or error)	
User Input	None	
Error	Number	Description
	70400	Routing the signals succeeded
	70401	The 1394 link chip could not be initialised properly
	70402	There was a syntax error in the DV stream
	70403	DMA could not copy DV stream to memory. Stream connected?
	70404	DMA not working properly
Example	<pre>DS:> 704 070400: Test OK @</pre>	

2

Nucleus Name	DS_DVIO_DetectNode	
Nucleus Number	705	
Description	Check whether a DV node can be detected by the hardware. This test works for both NTSC and PAL.	
Technical	<ul style="list-style-type: none"> - Initialise the 1394 interface - Detect whether a node is in range 	
Execution Time	3 or 5 seconds (3 when OK, 5 when no stream or error)	
User Input	None	
Error	Number	Description
	70500	The node was detected OK
	70501	The 1394 link chip could not be initialised properly
	70502	Unable to write to 1394 PHY chip
	70503	Unable to read from 1394 PHY chip
	70504	No node was detected
Example	<pre>DS:> 705 070500: Test OK @</pre>	

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Nucleus Name	DS_DVIO_DetectStream	
Nucleus Number	706	
Description	Check whether a DV stream can be detected by the hardware. This test works for both NTSC and PAL.	
Technical	<ul style="list-style-type: none"> - Initialise the 1394 interface - Start receiving the stream - Detect whether the stream is OK 	
Execution Time	3 or 5 seconds (3 when OK, 5 when no stream or error)	
User Input	None	
Error	Number	Description
	70600	The stream was detected
	70601	The 1394 link chip could not be initialised properly
	70602	No stream detected
Example	<pre>DS:> 706 070600: Test OK @</pre>	

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1 **3.8 PROGRESSIVE SCAN CIRCUIT (PSCAN)**

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3.9 OPTICAL DRIVE OR BASIC ENGINE (BE)

Nucleus Name	DS_BE_CommunicationEcho	
Nucleus Number	900	
Description	Check the communication between the digital board and the BE by issuing a TEST_UNIT_READY ATAPI command	
Technical	- Send an ATAPI TEST_UNIT_READY command	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	90000	Communicating with the BE over the IDE interface succeeded
	90001	There was a time-out while communicating
	90002	The Basic Engine returned an unexpected result
	90003	The Basic Engine returned an error code
	90004	No acknowledge received from BE
	90005	Communicating with the Basic Engine failed
	90006	Echo check failed, no ready status received
	90007	Echo check failed, received wrong pattern
Example	<pre>DS:> 900 090000: Test OK @</pre>	

Nucleus Name	DS_BE_Reset	
Nucleus Number	901	
Description	Reset the basic engine	
Technical	- Toggle the reset pin of the IDE interface and wait for the BE to become ready	
Execution Time	9 seconds (when disc inside)	
User Input	None	
Error	Number	Description
	90100	Resetting the Basic Engine succeeded
	90101	Resetting the Basic Engine failed
Example	<pre>DS:> 901 090100: Test OK @</pre>	

Nucleus Name	DS_BE_GetSelftestResult	
Nucleus Number	902	
Description	Return the self-test results through the service port	
Technical	<ul style="list-style-type: none"> - Send the ATAPI REPORT_DRIVE_DIAGNOSTICS command - On error display the specific error codes received from the BE 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	90200	Self test succeeded, no errors
	90201	There was a time-out while communicating
	90202	The Basic Engine returned an unexpected result
	90203	The BE returned an error code
	90204	No acknowledge received from BE
	90205	Communicating with the Basic Engine failed
	90206	Basic Engine returned no info
	90207	Self test failed, errors are echoed
Example	<pre>DS:> 902 090200: Self-test result byte : 00000000 Self-test result byte : 00000000 Self-test result byte : 00000000 Test OK @</pre>	

Nucleus Name	DS_BE_VersionGet	
Nucleus Number	903	
Description	Get the version of the basic engine and that of the optical unit	

Technical	<ul style="list-style-type: none"> - send the ATAPI INQUIRY command - Send the GET_OPU_VERSION command - Display the returned version information 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	90300	BE version OK
	90301	There was a time-out while communicating
	90302	The Basic Engine returned an unexpected result
	90303	The BE returned an error code
	90304	No acknowledge received from BE
	90305	Communicating with the Basic Engine failed
	90306	The BE returned no info
Example	<pre>DS:> 903 090300: BE version = 31.30.24. PHILIPS ,VAD8031 ,31302400,REL_8031_313024 2073, Optical unit version = 00.06.82.19.00 Test OK @</pre>	

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Nucleus Name	DS_BE_TrayOut	
Nucleus Number	904	
Description	Open the tray of the basic engine	
Technical	- Send an ATAPI START_STOP_UNIT command	
Execution Time	Approximately 2 seconds	
User Input	None	
Error	Number	Description
	90400	The command executed successfully
	90401	There was a time-out while communicating
	90402	The Basic Engine returned an unexpected result
	90403	The BE returned an error code
	90404	No acknowledge received from BE
	90405	Unable to enter normal mode
	90406	Communicating with the Basic Engine failed
Example	<pre>DS:> 904 090400: Test OK @</pre>	

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Nucleus Name	DS_BE_TrayIn	
Nucleus Number	905	
Description	Close the tray of the basic engine	
Technical	- Send an ATAPI START_STOP_UNIT command	
Execution Time	Approximately 1 - 2 seconds	
User Input	None	
Error	Number	Description
	90500	The command executed successfully
	90501	There was a time-out while communicating
	90502	The Basic Engine returned an unexpected result
	90503	The BE returned an error code
	90504	No acknowledge received from BE
	90505	Unable to enter normal mode
	90506	Communicating with the Basic Engine failed
Example	<pre>DS:> 905 090500: Test OK @</pre>	

3

Nucleus Name	DS_BE_WriteReadDvdRw	
Nucleus Number	906	
Description	Write data to and read data from a DVD+RW or DVD-RW disc through the basic engine for verification of the writing	
Technical	<ul style="list-style-type: none"> - Send an ATAPI START_STOP_UNIT command to insert the tray - Send the READ_TOC command - Generate a random disc location - Generate test data to write to the DVD+RW - Transfer the test data to the disc location using PIO mode ATAPI WRITE_10 - Transfer the test data from the disc location using PIO mode ATAPI READ_10 - Compare the two data areas and check whether the areas are equal 	
Execution Time	Approximately 20 seconds	
User Input	None	
Error	Number	Description
	90600	The command executed successfully
	90601	This nucleus cannot be executed because the Self-Test failed
	90602	The BE cannot enter normal operating mode
	90603	Unable to send the tray in
	90604	Unable to read TOC from disc
	90605	Invalid disc is loaded, please insert a DVD+RW or DVD-RW disc
	90606	Writing the test pattern to DVD+RW or DVD-RW failed
	90607	Reading back the test pattern from DVD+RW or DVD-RW failed
	90608	Compare check failed
	90609	Calibrating DVD+RW or DVD-RW failed
Example	<pre>DS:> 906 090600: DVD+RW test on sector 0x5dbe0: OK Test OK @ DS:> 906 090600: DVD-RW test on sector 0x304e0: OK Test OK @</pre>	

Nucleus Name	DS_BE_WriteReadDvdR	
Nucleus Number	907	
Description	Write data to and read data from a DVD+R or DVD-R disc through the basic engine for verification of the writing	
Technical	<ul style="list-style-type: none"> - Send an ATAPI START_STOP_UNIT command to insert the tray - Send the READ_TOC command - Use the OPC area to test if the DVD+R or DVD-R is (still) writable - Generate test data to write to the DVD+R or DVD-R - Transfer the test data to the disc location using PIO mode ATAPI WRITE_10 - Transfer the test data from the disc location using PIO mode ATAPI READ_10 - Compare the two data areas and check whether the areas are equal 	
Execution Time	Approximately 20 seconds	
User Input	None	
Error	Number	Description
	90700	The command executed successfully
	90701	This nucleus cannot be executed because the Self-Test failed
	90702	The BE cannot enter normal operating mode
	90703	Unable to send the tray in
	90704	Unable to read TOC from disc
	90705	Invalid disc is loaded, please insert a DVD+RW disc
	90706	Unable to write, the DVD+R or DVD-R disc is full
	90707	No writable DVD+R or DVD-R sector found
	90708	Writing the test pattern to DVD failed
	90709	Reading back the test pattern from DVD failed
	90710	Compare check failed
Example	<pre>DS:> 907 090700: DVD+R test on sector 0x36210: OK Test OK @</pre>	
	<pre>DS:> 907 090700: DVD-R test on sector 0x30000: OK Test OK @</pre>	

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Nucleus Name	DS_BE_StatisticalInformationGet	
Nucleus Number	908	
Description	Retrieve the statistical information from the bit engine by issuing a <i>TRANSPARENT_SEND</i> and <i>TRANSPARENT_RECEIVE</i> command. This nucleus is not guaranteed to work on all connected BEs	
Technical	<ul style="list-style-type: none"> - Send the transparent BIT engine GET_STATISTICAL_INFO command - Display the info returned from the BE 	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
Execution Time	2 seconds	
User Input	None	
Error	Number	Description
	90800	The command executed successfully
	90801	There was a time-out while communicating
	90802	The Basic Engine returned an unexpected result
	90803	The BE returned an error code
	90804	No acknowledge received from BE
	90805	Communicating with the Basic Engine failed
	90806	The BE returned no info
Example	<pre> DS:> 908 Number of times Tray went Open/Closed 4 Total time the power power on (HR:MIN) 0:0h Total time of reading CDROM discs (HR:MIN) 0:0h Total time of reading high speed CD-R discs (HR:MIN) 0:0h Total time of reading other CD-R discs (HR:MIN) 0:0h Total time of reading high speed CD-RW discs (HR:MIN) 0:0h Total time of reading other CD-RW discs (HR:MIN) 0:0h Total time of reading high speed DVD SL discs (HR:MIN) 0:0h Total time of reading other DVD SL discs (HR:MIN) 0:0h Total time of reading high speed DVD DL discs (HR:MIN) 0:0h Total time of reading other DVD DL discs (HR:MIN) 0:0h Total time of reading high speed DVD+R discs (HR:MIN) 0:0h Total time of reading other DVD+R discs (HR:MIN) 0:2h Total time of reading high speed DVD+RW discs (HR:MIN) 0:0h Total time of reading other DVD+RW discs (HR:MIN) 0:35h Total time of writing DVD+R discs at 2.4 x (HR:MIN) 0:0h Total time of writing DVD+R discs at 4 x (HR:MIN) 0:0h Total time of writing DVD+RW discs at 2.4 x (HR:MIN) 0:0h Total time of writing DVD+RW discs at 4 x (HR:MIN) 0:0h 090800: Test OK @ </pre>	

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Nucleus Name	DS_BE_StatisticalInformationReSet	
Nucleus Number	909	
Description	Reset the statistical information in the bit engine by issuing a <i>TRANSPARENT SEND</i> and <i>TRANSPARENT_RECEIVE</i> command. This nucleus is not guaranteed to work on all connected BEs	
Technical	- Send the transparent BIT engine RESET_STATISTICAL_INFO command	
Execution Time	2 seconds	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
User Input	None	
Error	Number	Description
	90900	The command executed successfully
	90901	There was a time-out while communicating
	90902	The Basic Engine returned an unexpected result
	90903	The BE returned an error code
	90904	No acknowledge received from BE
	90905	Communicating with the Basic Engine failed
Example	<pre>DS:> 909 090900: Test OK @</pre>	

2

Nucleus Name	DS_BE_ErrorLogGet	
Nucleus Number	910	
Description	Get the error log from the bit engine by issuing a <i>TRANSPARENT SEND</i> and <i>TRANSPARENT_RECEIVE</i> command. This nucleus is not guaranteed to work on all connected BEs	
Technical	<ul style="list-style-type: none"> - Send the transparent BIT engine GET_ERROR and GET_FATAL commands - Display the returned info 	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	91000	The command executed successfully
	91001	There was a time-out while communicating
	91002	The Basic Engine returned an unexpected result
	91003	The BE returned an error code
	91004	No acknowledge received from BE
	91005	Communicating with the Basic Engine failed
	91006	The BE returned no info
Example	<pre>DS:> 910 Momentary errors (0-9): 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 Cumulative errors (1-9) : 0x00 0x80 0x20 0x00 0x00 0x00 0x00 0x00 0x00 Software fatal assert : 799 engineproxy.cpp 091000: Test OK @</pre>	

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Nucleus Name	DS_BE_ErrorLogReset	
Nucleus Number	911	
Description	Reset the error log in the bit engine by issuing a <i>TRANSPARENT SEND</i> and <i>TRANSPARENT_RECEIVE</i> command. This nucleus is not guaranteed to work on all connected BEs	
Technical	- Send the transparent BIT engine RESET_STATISTICAL_INFO command	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
Execution Time	2 seconds	
User Input	None	
Error	Number	Description
	91100	The command executed successfully
	91101	There was a time-out while communicating
	91102	The Basic Engine returned an unexpected result
	91103	The BE returned an error code
	91104	No acknowledge received from BE
	91105	Communicating with the Basic Engine failed
Example	DS:> 911 091100: Test OK @	

2

Nucleus Name	DS_BE_JitterOptimise	
Nucleus Number	912	
Description	Perform jitter optimisation: A formatted DVD must be loaded into the engine before executing this nucleus	
Technical	<ul style="list-style-type: none"> - Send the START_STOP_UNIT command to insert the tray - Send the READ_TOC command - Send the MEASURE_JITTER_BLER_PPN command and display the average jitter and bler values 	
Execution Time	Approximately 20 seconds	
User Input	None	
Error	Number	Description
	91200	Optimising jitter succeeded
	91201	There was a time-out while communicating
	91202	The Basic Engine returned an unexpected result
	91203	The Basic Engine returned an error code
	91204	No acknowledge received from BE
	91205	Unable to send tray in
	91206	Unable to read the disc
	91207	No disc is loaded
	91208	Unknown disc is loaded
	91209	Unable to enter service mode
Example	DS:> 912 091200: Average Jitter, Bler C1, Bler C2: (92,4,254) Test OK @	

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Nucleus Name	DS_BE_FocusOn	
Nucleus Number	913	
Description	Put the laser of the bit-engine into focus by issuing a <i>TRANSPARENT SEND</i> and <i>TRANSPARENT_RECEIVE</i> command. This nucleus is not guaranteed to work on all connected BEs	
Technical	- Send the transparent BIT engine FOCUS command	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
Execution Time	3 seconds	
User Input	None	
Error	Number	Description
	91300	Focus on succeeded
	91301	There was a time-out while communicating
	91302	The Basic Engine returned an unexpected result
	91303	The BE returned an error code
	91304	No acknowledge received from BE
	91305	Communicating with the Basic Engine failed
	91306	Unable to enter service mode
Example	DS:> 913 091300: Test OK @	

2

Nucleus Name	DS_BE_FocusOff	
Nucleus Number	914	
Description	Turn off putting the laser of the bit-engine into focus by issuing a <i>TRANSPARENT SEND</i> and <i>TRANSPARENT_RECEIVE</i> command. This nucleus is not guaranteed to work on all connected BEs	
Technical	- Send the transparent BIT engine FOCUS command	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
Execution Time	2 seconds	
User Input	None	
Error	Number	Description
	91400	Focus off succeeded
	91401	There was a time-out while communicating
	91402	The Basic Engine returned an unexpected result
	91403	The BE returned an error code
	91404	No acknowledge received from BE
	91405	Communicating with the Basic Engine failed
	91406	Unable to enter service mode
Example	DS:> 914 091400: Test OK @	

3

Nucleus Name	DS_BE_MotorOn	
Nucleus Number	915	
Description	Turn on the turntable motor by issuing a <i>TRANSPARENT SEND</i> and <i>TRANSPARENT_RECEIVE</i> command. This nucleus is not guaranteed to work on all connected BEs	
Technical	- Send the transparent BIT engine TTM command	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
Execution Time	4 seconds	
User Input	None	
Error	Number	Description
	91500	Turn table motor is on
	91501	There was a time-out while communicating
	91502	The Basic Engine returned an unexpected result
	91503	The BE returned an error code
	91504	No acknowledge received from BE

	91505	Communicating with the Basic Engine failed
	91506	Unable to enter service mode
Example	DS:> 915 091500: Test OK @	

1
2

1

Nucleus Name	DS_BE_MotorOff	
Nucleus Number	916	
Description	Turn off the turntable motor by issuing a <i>TRANSPARENT SEND</i> and <i>TRANSPARENT_RECEIVE</i> command. This nucleus is not guaranteed to work on all connected Bes	
Technical	- Send the transparent BIT engine TTM command	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
Execution Time	4 seconds	
User Input	None	
Error	Number	Description
	91600	Turn table motor is off
	91601	There was a time-out while communicating
	91602	The Basic Engine returned an unexpected result
	91603	The BE returned an error code
	91604	No acknowledge received from BE
	91605	Communicating with the Basic Engine failed
	91606	Unable to enter service mode
Example	DS:> 916 091600: Test OK @	

2

Nucleus Name	DS_BE_CheckDisc	
Nucleus Number	921	
Description	Check whether there is a disc inside the BE	
Technical	<ul style="list-style-type: none"> - Send the START_STOP_UNIT command to insert the tray - Send the READ_TOC command - Display the Disc type info - If Disc type is a DVD+R(W), then read ADIP info. - Display manufacturer and media type. 	
Execution Time	Approximately 10 seconds	
User Input	None	
Error	Number	Description
	92100	There was a disc inside the set
	92101	Unable to load the tray
	92102	Error received from BE
Example	<pre> DS:> 921 092100: Disc type: DVD+RW disc Disc manufacturer id: PHILIPS Media type id: 010 Test OK @ DS:> 921 090500: Disc type: None Test OK @ DS:> 921 092100: Disc type: DVD+R disc Disc manufacturer id: RICOHJPN Media type id: R00 Test OK @ </pre>	

3

4

1

Nucleus Name	DS_BE_ReadToCInfo	
Nucleus Number	924	
Description	Read the TOC from the disc. This gives a good indication if the BE works properly.	
Technical	<ul style="list-style-type: none"> - Send the START_STOP_UNIT command to insert the tray - Send the READ_TOC command - Display the TOC info. 	
Execution Time	Approximately 10 seconds	
User Input	None	
Error	Number	Description
	92400	A disc is loaded, TOC info if echoed
	92401	Unable to load the tray
	92402	The BE has not returned TOC info
	92403	Error received from BE
Example	<pre>DS:> 924 092400: TOC info [hex] = 91 3A 0C Test OK @ DS:> 924 092403: The BE returned: 0x10 #{no_disc_error} No disc is detected Error @ DS:> 924 092403: The BE returned: 0x1e #{illegal_medium_error} Engine unable to handle current disc. Probably illegal medium. Error @</pre>	

2

Nucleus Name	DS_BE_RegionCodeSet	
Nucleus Number	928	
Description	Set the region code in the AV3.	
Technical	<ul style="list-style-type: none"> - Send the ATAPI SEND_KEY command 	
Execution Time		
User Input	Region code	
Error	Number	Description
	92800	The command executed successfully
	92801	There was a time-out while communicating
	92802	The Basic Engine returned an unexpected result
	92803	The BE returned an error code
	92804	No acknowledge received from BE
	92805	Communicating with the Basic Engine failed
	92806	No disc is present, please insert disc
	92807	Region code out of range
	92808	User input wrong
	92809	Region counter expired
	92810	This nucleus is not supported by the engine
Example	<pre>DS:> 928 1 092800: Test OK @</pre>	

3

4

1

Nucleus Name	DS_BE_RegionCodeGet	
Nucleus Number	929	
Description	Read the region code from the AV3.	
Technical	- Send the ATAPI REPORT_KEY command	
Execution Time		
User Input	None	
Error	Number	Description
	92900	The command executed successfully
	92901	There was a time-out while communicating
	92902	The Basic Engine returned an unexpected result
	92903	The BE returned an error code
	92904	No acknowledge received from BE
	92905	Communicating with the Basic Engine failed
	92906	This nucleus is not supported by the engine
Example	DS:> 929 092900: DVD region 1 Test OK @	

2

Nucleus Name	DS_BE_RegionCounterReset	
Nucleus Number	930	
Description	Reset the region counter in the AV3.	
Technical	- Send a special ATAPI RESET_REGION_COUNTER command	
Execution Time		
User Input	None	
Error	Number	Description
	93000	The command executed successfully
	93001	There was a time-out while communicating
	93002	The Basic Engine returned an unexpected result
	93003	The BE returned an error code
	93004	No acknowledge received from BE
	93005	Communicating with the Basic Engine failed
	93006	This nucleus is not supported by the engine
Example	DS:> 930 093000: Test OK @	

3

Nucleus Name	DS_BE_AdjustLaserControl	
Nucleus Number	931	
Description	Adjust the DVD-M (with the OPU) with PCBA. (So adjusts the two PCBs to each other)	
Technical	- Sending a transparent BIT engine command to align the PCBs to each other.	
Important note:	This nucleus uses the transparent bit engine interface of the drive. It is not guaranteed to work on all drives. Only use this nucleus if you are sure that the drive supports this interface	
Execution Time	30 seconds	
User Input	None	
Error	Number	Description
	93100	The command executed successfully
	93101	There was a time-out while communicating
	93102	The Basic Engine returned an unexpected result
	93103	The BE returned an error code
	93104	No acknowledge received from BE
	93105	Communicating with the Basic Engine failed
	93106	Unable to enter service mode
	93107	This nucleus is not supported by the engine
Example	DS:> 931 093100: Test OK @	

Nucleus Name	DS_BE_WriteReadDvdRDualLayer	
Nucleus Number	932	
Description	Write data to and read data from both layers of a DVD+R DL disc through the basic engine for verification of the writing	
Technical	<ul style="list-style-type: none"> - Send the TRAY_IN command - Send the READ_TOC command - Use READ_TRACK_INFORMATION to determine the next free writable address on Layer 0. - In case of address 0, reserve a track of 0x1FD800 sectors for Layer 0 - Use command SEND_OPC_INFORMATION to calibrate Layer 0 - Generate test data to write to the disc - Transfer the test data to Layer 0 using PIO mode ATAPI WRITE_12 - Use READ_TRACK_INFORMATION to determine the next free writable address on Layer 1 - Use command SEND_OPC_INFORMATION to calibrate Layer 1 - Transfer the test data to Layer 1 using PIO mode ATAPI WRITE_12 - Read back the data of Layer 0 using PIO mode ATAPI READ_12 - Compare the original data with the read data and check whether the areas are equal - Read back the data of Layer 1 using PIO mode ATAPI READ_12 - Compare the original data with the read data and check whether the areas are equal 	
Execution Time	Approximately 30 seconds	
User Input	None	
Error	Number	Description
	93200	The command executed successfully
	93201	This nucleus cannot be executed because the Self-Test failed
	93202	The BE cannot enter normal operating mode
	93203	Unable to send the tray in
	93204	Unable to read TOC from disc
	93205	Invalid disc is loaded, please insert a DVD+R DL disc
	93206	Unable to write, the DVD+R DL disc is full
	93207	No writable sector found
	93208	Writing the test pattern to Layer 0 failed
	93209	Writing the test pattern to Layer 1 failed
	93210	Reading back the test pattern from Layer 0 failed
	93211	Reading back the test pattern from Layer 1 failed
	93212	Compare check for Layer 0 failed
	93213	Compare check for Layer 1 failed
Example	<pre>DS:> 932 093200: Dual Layer DVD+R test on LBA 0x750 and 0x1fdf60 OK Test OK @</pre>	

1 **3.10 DISPLAY AND CONTROL BOARD (DCB)**

2 N.A. Use the appropriate DS_ASP nuclei instead

3 **3.11 ANALOGUE BOARD (ANAB)**

4 N.A. Use the appropriate DS_ASP or DS_VIP nuclei instead

5

3.12 SYSTEM (SYS)

Nucleus Name	DS_SYS_HardwareVersionGet	
Nucleus Number	1200	
Description	Get the hardware version and type of the digital board	
Technical	- Read the segment header in FLASH and determine hardware version	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	120000	Getting the hardware version and type of the digital board succeeded
	120001	Getting the hardware version and type of the digital board failed
	120002	Wrong hardware version read from FLASH
Example	<pre>DS:> 1200 120000: Hardware ID = 0x29 Test OK @</pre>	

Nucleus Name	DS_SYS_SoftwareVersionBootGet	
Nucleus Number	1201	
Description	Get the version of the boot software on the digital board	
Technical	- Read the segment header in FLASH and determine Boot software version	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	120100	Getting the Boot software version succeeded
	120101	Getting the Boot software version failed
Example	<pre>DS:> 1201 120100: Software Boot Version = 0331 Test OK @</pre>	

Nucleus Name	DS_SYS_SoftwareVersionDownloadGet	
Nucleus Number	1202	
Description	Get the version of the download software on the digital board	
Technical	- Read the segment header in FLASH and determine Download software version	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	120200	Getting the Download software version succeeded
	120201	Getting the Download software version failed
Example	<pre>DS:> 1202 120200: Software Download Version = 0001 Test OK @</pre>	

Nucleus Name	DS_SYS_SoftwareVersionApplGet	
Nucleus Number	1203	
Description	Get the version of the application software on the digital board	
Technical	- Read the segment header in FLASH and determine Application software version	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	120300	Getting the Application software version succeeded
	120301	Getting the Application software version failed
Example	<pre>DS:> 1203 120300: Software Application Version = 0001 Test OK @</pre>	

Nucleus Name	DS_SYS_SoftwareVersionDiagnosticsGet	
Nucleus Number	1204	
Description	Get the version of the diagnostics software on the digital board	
Technical	- Read the segment header in FLASH and determine Diagnostics software version	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	120400	Getting the Diagnostics software version succeeded
	120401	Getting the Diagnostics software version failed
Example	DS:> 1204 120400: Software Diagnostics Version = 0001 Test OK @	

1

Nucleus Name	DS_SYS_DvidNumberSet	
Nucleus Number	1207	
Description	Set the IEEE 1394 unique ID	
Technical	- Decode the user input - Store the id (<b4><b3><b2><b1><b0>) into NVRAM (offset + <b4><b3><b2><b1><b0>) - Validate the segment of storage by updating the checksum	
Execution Time	Less than 1 second.	
User Input	The unique ID to be set.	
Error	Number	Description
	120700	Setting the unique DV ID succeeded
	120701	User input is not valid.
	120702	Setting the unique DV ID failed.
	120703	Write succeeded, but checksum is corrupt.
Example	DS:> 1207 1234567890 120700: Test OK @	

2

Nucleus Name	DS_SYS_DvidNumberGet	
Nucleus Number	1208	
Description	Get the IEEE1394 unique ID	
Technical	- Read out the ID from the configuration segment and return this info to the user	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	120800	Getting the unique DV ID succeeded
	120801	Getting the unique DV ID failed
	120802	Reading an unexpected section version in NVRAM
Example	DS:> 1208 120800: The DvIdNumber is: 1234567890 Test OK @	

3

4

1

Nucleus Name	DS_SYS_licWrite	
Nucleus Number	1209	
Description	Perform an IIC write action on the digital board	
Technical	<ul style="list-style-type: none"> - Determine bus ID, slave address, number of bytes to be written and the byte array of data from the user input - Initialise IIC - Write the data to the slave specified through IIC 	
Execution Time	Less than 1 second	
User Input	The user input the number of bytes to write followed by the bytes to write: <BusID><Slave address to write to><number of bytes to write><d1><d2><..><dx> Where the bus id is either 0 (normally used) or 1	
Error	Number	Description
	120900	Writing the data over IIC succeeded
	120901	The IIC bus was not accessible
	120902	There was a timeout writing to the device
	120903	The IIC acknowledge was not received
	120904	The communication with the device failed
	120905	Got unknown IIC bus error:
	120906	Unable to initialise IIC bus
	120907	Decoding bus ID unsigned value failed
	120908	Decoding slaveAddr unsigned value failed
	120909	Decoding nrBytes unsigned value failed
	120910	Bus ID out of range
	120911	nrBytes out of range
	120912	Unable to decode parameters
Example	<pre>DS:> 1209 0 0xa0 1 0x6 120900: 1 Bytes written Test OK @</pre>	

2

Nucleus Name	DS_SYS_licRead	
Nucleus Number	1210	
Description	Perform an IIC read action on the digital board	
Technical	<ul style="list-style-type: none"> - Determine the bus ID, slave address and number of bytes to read from the user input - Initialise IIC - Read the data form the slave specified 	
Execution Time	Less than 1 second	
User Input	The user inputs the bus number, the address to read them from and the number of bytes to read: <BusID><Slave address to read from><Number of bytes to read> Where the bus id is either 0 (normally used) or 1	
Error	Number	Description
	121000	Reading the data over IIC succeeded
	121001	The IIC bus was not accessible
	121002	There was a timeout writing to the device
	121003	The IIC acknowledge was not received
	121004	The communication with the device failed
	121005	There was an unknown IIC bus error
	121006	IIC bus initialisation failed
	121007	Decoding bus ID unsigned value failed
	121008	Decoding slave address unsigned value failed
	121009	Decoding number of bytes unsigned value failed
	121010	Bus ID out of range
	121011	nrBytes out of range
Example	<pre>DS:> 1210 0 0xa0 0x20 Read : 0x0000: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x0008: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x0010: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x0018: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 121000: 0 0xa0 0x20 Test OK @</pre>	

1

Nucleus Name	DS_SYS_UartWrite	
Nucleus Number	1211	
Description	Perform an UART write action on the digital board on a specified UART	
Technical	<ul style="list-style-type: none"> - Decode the user input for the proper port to use - Write out the bytes through the indicated port 	
Execution Time	Less than 1 second.	
User Input	<p>The user inputs the UART to write to, the number of bytes and the bytes to be written to the UART.</p> <p>1=UART port 1 : not used 2=UART port 2 : Bit Engine 3=UART port 3 : Analogue board</p> <p><UartNr><Number of bytes to write><d1><d2><..><dx></p>	
Error	Number	Description
	121100	Writing the bytes to the UART succeeded
	121101	The user provided wrong input
	121102	Writing to the UART failed
Example	<pre>DS:> 1211 2 2 0xd1 0x01 121100: Test OK @</pre>	

2

Nucleus Name	DS_SYS_UartRead	
Nucleus Number	1212	
Description	Perform an UART read action on the digital board on a specified UART	
Technical	<ul style="list-style-type: none"> - Decode the user input for the port to read from - Read from the port and return data read to the user 	
Execution Time	Less than 1 second.	
User Input	<p>The user inputs the UART to read from.</p> <p>1=UART port 1 : not used 2=UART port 2 : Bit Engine 3=UART port 3 : Analogue board</p> <p><UartNr ></p>	
Error	Number	Description
	121200	Reading the data from the UART succeeded
	121201	The user provided wrong input
	121202	Reading the data from the UART failed
Example	<pre>DS:> 1212 2 121200: The HEX value that was read is: 0x50 0xD1 0x00 Test OK @</pre>	

3

4

1

Nucleus Name	DS_SYS_VideoLoopThroughStart	
Nucleus Number	1213	
Description	The video signal, which is conform the user input, is routed from the input to the output. The input is set using the proper nucleus to route the signal on the board(s). All outputs are enabled. Note: Before executing this nucleus the user must route the video signal on the VIP using DS_VIP_Routing	
Technical	<ul style="list-style-type: none"> - Decode the videosegment: PAL / NTSC and Y/C, RGB, CVBS, YUV - Initialise the Video Input Processor and check for valid signal - Initialise the Video Front End and start capturing frames to memory - Initialise the SYNC module - Initialise the Video Post Processing and retrieve frames from memory - Initialise the mixer - Initialise the DENC module - Route the signal to all outputs 	
Execution Time	Less than 1 second, but stays running.	
Note:	First set the correct video route using	
User Input	<VideoSignal> <VideoStandard> 1. Video Signal (CVBS, YC, RGB, YUV). 2. VideoStandard (PAL, NTSC).	
Error	Number	Description
	121300	Video LoopthroughStart succeeded
	121301	User input is not valid.
	121302	Initialisation of the VIP failed.
	121303	Unable to stop the loop through before restarting.
	121304	Video Signal on the input is not a valid signal.
	121305	Initialisation of the VFE failed.
	121306	The digital board hardware information is corrupt
Example	DS:> 1213 rgb pal 121300: Test OK @	

2

Nucleus Name	DS_SYS_VideoLoopThroughStop	
Nucleus Number	1214	
Description	Stop routing the video input to all the outputs.	
Technical	- Stop the DENC and the Video Front End	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	121400	VideoLoopthroughStop succeeded
	121401	DENC module on Codec failed.
Example	DS:> 1214 121400: Test OK @	

3

4

1

Nucleus Name	DS_SYS_VideoLoop	
Nucleus Number	1215	
Description	<p>The Codec generates a video signal with a specific signature and sends it to the output of the digital board. The user selects which video input path must be routed on the digital board and a video standard. The Codec encodes the video signal, checks the signature, and returns a conclusion.</p> <p>Note: Before executing this nucleus the user must route the video signal on the VIP using DS_VIP_Routing.</p>	
Technical	<ul style="list-style-type: none"> - Evaluate user input. - Reset the global variables, video memory. - Fill the video memory with a vertical colourbar. - Initialise the Codec SYNC-module. - Initialise the Codec MIXER-module. - Initialise the Codec VPP-module. - Initialise the Codec DENC-module. - Display the original image. - Initialise the VIP. - Initialise the Codec VFE-module. - Try to detect a sync in the VIP input. - Catch the received image in memory. - Display the received image. - Compare the received image with original image. - Create a conclusion. 	
Execution Time	3 seconds.	
User Input	<p><VideoSignal> <VideoStandard></p> <ol style="list-style-type: none"> 1. Video Signal (CVBS, YC, RGB, YUV, DTT). 2. VideoStandard (PAL, NTSC). 	
Error	Number	Description
	121500	Videoloop test succeeded.
	121501	Wrong user input.
	121502	The Codec SYNC-module cannot be initialised.
	121503	The Codec MIXER-module cannot be initialised.
	121504	The Codec VideoPostProcessor-module cannot be initialised.
	121505	The Codec DENC-module cannot be initialised.
	121506	The VideoInputProcessor cannot be initialised.
	121507	The VideoInputProcessor cannot detect a sync-signal.
	121508	The Codec VideoFrontEnd-module cannot be initialised.
	121509	The Codec VideoFrontEnd-module cannot capture a video field.
	121510	<p>When selected the RGB video input: Error in colour red signal and/or Error in colour green signal and/or Error in colour blue signal.</p> <p>When selected one of the other video inputs: Error in luminance signal (Y) and/or Error in chrominance signal (U) and/or Error in chrominance signal (V).</p>
	121511	The digital board hardware information is corrupt
Example	<pre> DS:> 1215 cvbs ntsc 121500: Test OK @ DS:> 1215 cvbs pal 121508: The VideoInputProcessor cannot detect a sync-signal. Error @ DS:> 1215 yuv ntsc 121511: Error in luminance signal(Y) Error in chrominance signal(U) Error in chrominance signal(V) Error @ </pre>	

2

3

1

Nucleus Name	DS_SYS_AudioLoop	
Nucleus Number	1216	
Description	<p>In this nucleus the Codec generates an audio sine signal with a specific signature and sends it to the output of the digital board. The Codec encodes the audio signal to MPEG I layer II and after this the signature of the signal will be checked.</p> <p>Note: Before executing this nucleus the user must route the audio signal on the VIP using DS_VIP_Routing.</p>	
Technical	<ul style="list-style-type: none"> - The user needs to route the signal to the audio inputs so the test can encode the audio to MPEG I layer II - An audio signal is generated, resulting in a sine of 6kHz on the left and 12kHz on the right channel. - Then the signal is decoded in memory. - When both signals are detected correctly in the MPEG, the test succeeded. 	
Execution Time	Approximately 9 seconds	
User Input	InputType: <ul style="list-style-type: none"> - I2S (default, when no user input is given) - SPDIF: This input needs a second parameter: <ul style="list-style-type: none"> - OPT (optical, default, when no user input is given) - COAX 	
Error	Number	Description
	121600	Testing the components on the audio signal path succeeded
	121601	The audio encoder did not initialise.
	121602	No audio could be generated.
	121603	The audio encoder did not encode audio.
	121604	The audio could not be decoded.
	121605	Frequency on left channel out of range.
	121606	Frequency on right channel out of range.
	121607	The frequencies on both channels are out of range.
	121608	Frequency on left channel out of range. Right channel silent.
	121609	Right channel is silent.
	121610	Frequency on right channel out of range. Left channel silent.
	121611	Left channel is silent.
	121612	Both channels are silent.
Example	<pre> DS:> 1216 121600: Test OK @ DS:> 1216 spdif coax 121600: Test OK @ DS:> 1216 spdif opt 121600: Test OK @ </pre>	

2

3

Nucleus Name	DS_SYS_SlashVersionSet	
Nucleus Number	1217	
Description	Set the slash version of the system	
Technical	<ul style="list-style-type: none"> - Decode the user input for the slash version to set - Issue the command to set the slash version to the analogue board 	
Execution Time	Less than 1 second.	
User Input	The slash version	
Error	Number	Description
	121700	Setting the slash version succeeded
	121701	Invalid slash version, no slash version is set.
	121702	Setting the slash version on the Analogue Board fails.
	121703	Invalid input.
	121704	The returned error code from the analogue board is unknown:
	121705	No DS error code known for analogue board error:
	121706	There was no response from the analogue board.
	121707	Retrieving the current version failed
	121708	Unknown recorder layout type
	121709	Validating the section where the version is stored failed
	121710	Getting the configuration section from NVRAM failed
	121711	Initialisation of IIC or reaching NVRAM failed
Example	<pre>DS:> 1217 82 121700: Test OK @</pre>	

1

Nucleus Name	DS_SYS_SlashVersionGet	
Nucleus Number	1218	
Description	Get the slash version of the system	
Technical	<ul style="list-style-type: none"> - Issue the command to get the slash version to the analogue board - Return the received information to the user 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	121800	Getting the slash version succeeded
	121801	Getting the slash version failed
	121802	The IIC write failed
	121803	The IIC read failed
	121804	There was no response from the analogue board.
	121805	No DS error code known for analogue board error:
	121806	Reading the slash version failed
	121807	Initialisation of IIC or reaching NVRAM failed
	121808	Reading an unexpected section version in NVRAM
Example	<pre>DS:> 1218 121800: The slash version is: 82 Test OK @</pre>	

2

3

Nucleus Name	DS_SYS_VirginModeOn	
Nucleus Number	1220	
Description	Turn on the virgin mode functionality (e.g. the auto channel search upon start-up)	
Technical	- Issue the command to set the bit for the virgin mode to the analogue board	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	122000	Turning on the virgin mode succeeded
	122001	Turning on VirginMode on the Analogue Board failed.
	122002	The returned error code from the analogue board is unknown:
	122003	No DS error code known for analogue board error:
	122004	There was no response from the analogue board.
	122005	Section validation or write failed in NVRAM
	122006	Reading the CONFIG section from NVRAM failed
	122007	Initialisation of IIC or reaching NVRAM failed
Example	<pre>DS:> 1220 122000: Test OK @</pre>	

1

Nucleus Name	DS_SYS_VirginModeOff	
Nucleus Number	1221	
Description	Turn off the virgin mode functionality (e.g. the auto channel search upon start-up)	
Technical	- Issue the command to reset the bit for the virgin mode to the analogue board	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	122100	Turning off the virgin mode succeeded
	122101	Turning off VirginMode on the Analogue Board failed.
	122102	The returned error code from the analogue board is unknown:
	122103	No DS error code known for analogue board error:
	122104	There was no response from the analogue board.
	122105	Section validation or write failed in NVRAM
	122106	Reading the CONFIG section from NVRAM failed
	122107	Initialisation of IIC or reaching NVRAM failed
Example	<pre>DS:> 1221 122100: Test OK @</pre>	

2

Nucleus Name	DS_SYS_VirginModeGet	
Nucleus Number	1222	
Description	Get the virgin mode functionality status (e.g. the auto channel search upon start-up)	
Technical	- Issue the command to reset the bit for the virgin mode to the analogue board	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	122200	Getting the virgin mode succeeded
	122201	Reading the Virgin Mode flag from NVRAM failed
	122202	Initialisation of IIC or reaching the NVRAM failed
	122203	Reading an unexpected version of the section in NVRAM
Example	<pre>DS:> 1222 122200: The Virgin Mode functionality is: ON Test OK @</pre>	

3

Nucleus Name	DS_SYS_DisplayFatalOn	
Nucleus Number	1223	
Description	Turn on the display-fatal functionality which displays debug-information on the display when encountering a fatal error condition from which could not be recovered automatically	
Technical	- Issue the command to use the display-fatal functionality to the analogue board	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	122300	Turning on the display-fatal functionality succeeded
	122301	Turning on the display-fatal functionality failed
	122302	The returned error code from the analogue board is unknown:
	122303	No DS error code known for analogue board error:
	122304	There was no response from the analogue board.
	122305	Section validation or write failed in NVRAM
	122306	Reading the section from NVRAM failed
	122307	Initialisation of IIC or reaching NVRAM failed
Example	DS:> 1223 122300: Test OK @	

1

Nucleus Name	DS_SYS_DisplayFatalOff	
Nucleus Number	1224	
Description	Turn off the display-fatal functionality which displays debug-information on the display when encountering a fatal error condition from which could not be recovered automatically	
Technical	- Issue the command to stop using the display-fatal functionality to the analogue board	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	122400	Turning off the display-fatal functionality succeeded
	122401	Turning off the display-fatal functionality failed
	122402	The returned errorcode from the analogue board is unknown:
	122403	No DS errorCode known for analogue board error:
	122404	There was no response from the analogue board.
	122405	Section validation or write failed in NVRAM
	122406	Reading the section from NVRAM failed
	122407	Initialisation of IIC or reaching NVRAM failed
Example	DS:> 1224 122400: Test OK @	

2

1

Nucleus Name	DS_SYS_DisplayFatalGet	
Nucleus Number	1225	
Description	Get the display-fatal flag of the recorder	
Technical	- Issue the command to get the status of the display-fatal functionality to the analogue board	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	122500	Getting the display-fatal flag succeeded
	122501	Getting the display-fatal flag failed
	122502	The returned errorcode from the analogue board is unknown:
	122503	No DS errCode known for analogue board error:
	122504	There was no response from the analogue board.
	122505	Reading the <i>display fatal</i> flag failed
	122506	Initialisation of IIC or reaching NVRAM failed
	122507	Unexpected version read from NVRAM section
	122508	Reading the fatal flag from NVRAM failed
Example	<pre>DS:> 1225 122500: The Display Fatal functionality is ON Test OK @</pre>	

2

Nucleus Name	DS_SYS_SettingsSet	
Nucleus Number	1226	
Description	Programs the digital board settings into the boot EEPROM on the digital board.	
Technical	<ul style="list-style-type: none"> - Evaluate user input. - Set-up IIC-bus. - Write data to boot EEPROM. - Update checksum. 	
Execution Time	1 second	
User Input	A large hexadecimal value that represents the digital board hardware information string	
Error	Number	Description
	122600	The settings were successfully programmed.
	122601	User input is invalid.
	122602	IIC access failed.
Example	<pre>DS:>1226 44424849716040014C45434F2B0000006020070000010200000101008 008000044564452323030312E30303102020000000103000000020100000000000 00000 122600: Test OK @</pre>	

3

4

1

Nucleus Name	DS_SYS_SettingsDisplay	
Nucleus Number	1228	
Description	Show the settings that are programmed in the BROM on the digital board.	
Technical	<ul style="list-style-type: none"> - Set-up IIC-bus. - Read Digital Board Settings from boot EEPROM. - Display the settings. 	
Execution Time	1 second	
User Input	None.	
Error	Number	Description
	122800	The settings were successfully displayed.
	122801	IIC access failed.
	122802	Invalid settings
Example	<pre> DS:> 1228 Investigating the system, please wait... DBHI-string : 44424849716040014C45434F2B0000006020070000010200000101008008000044 56445232303031 2E3030310202000000010300000002010000000000000000 Boardname : LECO+ Hardware ID : 60 Download Table Filename : DVDR2001.001 RAM type : DDRAM RAM size [MB] : 128 ROM bank 1 type : NOR ROM bank 1 size [MB] : 8 ROM bank 2 type : none ROM bank 2 size [MB] : 0 EEPROM I2C-bus0 size [KB] : 0 EEPROM I2C-bus1 size [KB] : 0 Codec id : PNX7350 VIP id : SAA7136 Progressive scan id : codec internal Dvio physical layer id : PDI1394P25 Dvio link layer id : PDI1394L41 USB id : Internal Connector S2B : not available Connector IDE1 : available Connector IDE2 : available Connector PCI : not available Connector AVI : not available Connector HDMI : not available Connector DVB-T : not available Interface analog board : IIC-bus Audio output : stereo Audio clock scheme : none YUV matrix : not available Bit Engine drive : D 4.3 122800: Test OK @ </pre>	

2

3

1

Nucleus Name	DS_SYS_SettingsGet	
Nucleus Number	1229	
Description	Get the digital board diversity settings string that is programmed in the BROM on the digital board.	
Technical	<ul style="list-style-type: none"> - Set-up IIC-bus. - Read Digital Board Settings from boot EEPROM. - Read System Settings from boot EEPROM. - Display the settings. 	
Execution Time	1 second	
User Input	None.	
Error	Number	Description
	122900	The settings were successfully displayed.
	122901	IIC access failed.
	122902	The settings are invalid
Example	<pre>DS:> 1229 122900: 44424849716040014C45434F2B0000006020070000010200000101008008000044 564452 323030312E3030310202000000010300000002010000000000000000 Test OK @</pre>	

2

Nucleus Name	DS_SYS_AudioLoopThroughStart	
Nucleus Number	1230	
Description	Description: The audio input is routed from the input to all outputs. The input is set routing the signal with the proper nucleus. All outputs are enabled.	
Technical	<ul style="list-style-type: none"> - Encode the audio to AC3 in memory - Decode the AC3 in memory to audio on the outputs 	
Execution Time	1second buffer time and 30 seconds playing.	
User Input	InputType: <ul style="list-style-type: none"> - I2S (default) - SPDIF (Only for recorders with 5.1 input and DTT module) InputPort: (Only for recorders with 5.1 input. For DTT modules no parameter should be filled in, so default is chosen) <ul style="list-style-type: none"> - OPT : Optical input path is selected (default) - COAX : Coax input path is selected 	
Error	Number	Description
	123000	AudioLoopthroughStart succeeded
	123001	Resetting the audio decoder failed
	123002	Resetting the audio encoder failed
	123003	Encoding the audio failed
	123004	Decoding the audio failed
Example	<pre>DS:> 1230 123000: Test OK @</pre>	
Example DTT	<pre>DS:> 1230 spdif 123000: Test OK @</pre>	
Example 5.1 input	<pre>DS:> 1230 spdif coax 123000: Test OK @</pre>	

3

4

1

Nucleus Name	DS_SYS_AudioLoopThroughStop	
Nucleus Number	1231	
Description	Stop routing the audio input to all the outputs	
Technical	- Send the 'Mute' command to the audio decoder and reset the audio decoder	
Execution Time	Less than 1 second.	
User Input	None.	
Error	Number	Description
	123100	AudioLoopthroughStop succeeded
	123101	Resetting the audio decoder failed
	123102	Resetting the audio encoder failed
Example	<pre>DS:> 1231 123100: Test OK @</pre>	

2

Nucleus Name	DS_SYS_SettingsHwIdSet	
Nucleus Number	1232	
Description	This nucleus sets the HW-Id in the HW-diversity string	
Technical	<ul style="list-style-type: none"> - Read out the HW-diversity string - Modify the HW-ID in that string as requested - Write the modified HW-diversity string to the EEPROM 	
Execution Time	Less than 1 second.	
User Input	<ul style="list-style-type: none"> - <HW-ID> - The hardware ID to set - No input - The user will be asked for the ID 	
Error	Number	Description
	123200	Setting the hardware ID succeeded
	123201	Setting the hardware ID failed
	123202	The user aborted setting the hardware ID, no changes made
Example	<pre>DS:> 1232 Enter the new HW ID of the digital board (Currently equals 21) Enter a value between 0 and 99: > 22 The HW ID will be set to: 22. Is that correct? ([Y/N]):y 123200: Test OK @ DS:> 1232 Enter the new HW ID of the digital board (Currently equals 22) Enter a value between 0 and 99: > The HW ID will be set to: 0. Is that correct? ([Y/N]):N 123202: Setting the HW ID was aborted by the user. Error @ DS:> 1232 99 123200: Test OK @</pre>	

3

4

1

Nucleus Name	DS_SYS_SettingsDoubleCheck	
Nucleus Number	1233	
Description	Double check whether stored HW-string equals actual HW as far as we can automatically detect this. An automatic and a manual mode is supported.	
Technical	<ul style="list-style-type: none"> - Read out the HW diversity string - Check whether these settings correspond the actual hardware - In case of modification: Write back the new HW-diversity settings. 	
Execution Time	4 seconds in auto mode when everything matches	
User Input	<ul style="list-style-type: none"> - 'manual' or 'MANUAL' to enter manual mode - default is automatic mode where the nucleus stops upon and reports the first encountered error 	
Error	Number	Description
	123300	Double checking the HW-diversity settings succeeded
	123301	Double check failed, a difference in settings was encountered
	123302	Reading the HW-diversity settings failed
	123303	Writing the modified HW-diversity settings failed
Example	<pre> DS:> 1233 123300: Test OK @ DS:> 1233 manual 123300: Test OK @ DS:> 1233 123301: Hardware ID mismatch: in HW-Diversity string:99, actual in FLASH:0 Error @ DS:> 1233 manual Hardware ID mismatch! in HW-Diversity string:99, actual in FLASH:0 Enter the correct HW ID of the digital board. > 0 The HW-diversity string has been modified by you. Settings: Board name: DIAG Hardware ID: 0 Codec IC: PNX7100_MF3 Video Input Processor IC: SAA7118 Progressive Scan Deinterlacer IC: None Progressive Scan Denc IC: ADV7196 I-Link physical layer circuit IC: PDI1394P25 I-Link link layer circuit IC: PDI1394P40 Audio clock: Clock scheme 1 Bit engine connector: available IDE connector 1: available IDE connector 2: not available PCI connector: not available RAM size 32MByte ROM size (NOR FLASH bank 1) 8MByte ROM size (NOR FLASH bank 2) Not available ROM size (NAND FLASH) Not available Is it OK to program this in the new HW-diversity string? ([y]es/[n]o):y Diversity HW-string programmed successfully. 123300: Test OK @ DS:> </pre>	

2

3

1

Nucleus Name	DS_SYS_SettingsDItableFilenameSet	
Nucleus Number	1234	
Description	This nucleus sets the Download table filename in the HW-diversity string	
Technical	<ul style="list-style-type: none"> - Retrieve the new filename from the user - Ask the user whether the filename is correct before setting it - Update the diversity settings to use the newly entered filename 	
Execution Time	Dependent on the user confirmation	
User Input	<ul style="list-style-type: none"> - The filename to be set - No input - No new filename will be set 	
Error	Number	Description
	123400	Setting the new filename succeeded
	123401	Unsupported setting of the current HW-diversity settings
	123402	Setting the filename was aborted by the user.
Example	<pre> DS:> 1234 Enter the new Download Table Filename (Currently equals DVDR2001.001) Enter a filename: > The Download Table Filename will be set to: DVDR2001.001. Is that correct? ([Y/N]): 123402: Setting the filename was aborted by the user. Error @ DS:> 1234 Enter the new Download Table Filename (Currently equals DVDR2001.001) Enter a filename: >DVDR2002.001 The Download Table Filename will be set to: DVDR2002.001. Is that correct? ([Y/N]):Y 123400: Test OK @ </pre>	

2

Nucleus Name	DS_SYS_licWriteRead	
Nucleus Number	1235	
Description	Perform an IIC write-read action on the digital board	
Technical	<ul style="list-style-type: none"> - Determine bus ID, slave address, number of bytes to be written and the byte array of data from the user input - Initialise IIC - Write the data to the IIC slave - Read the data from the IIC slave 	
Execution Time	Less than 1 second	
User Input	The user inputs the Bus ID, Slave Address, number of bytes to read, number of bytes to write and the bytes to be written <NucNr><BusId><SlaveAddr><ReadLen><WriteLen><WrByte0...WrByteN> Max number of bytes to write: 255 Max number of bytes to read: 255	
Error	Number	Description
	123500	Writing data to and reading data from the IIC slave succeeded
	123501	The IIC bus was not accessible
	123502	There was a bus timeout reading the device
	123503	The IIC acknowledge was not received
	123504	Unable to initialise IIC bus
	123505	The communication with the device failed
	123506	Unknown IIC bus error received
	123507	Decoding bus ID unsigned value failed
	123508	Decoding slave address unsigned value failed
	123509	Decoding number of bytes unsigned value failed
	123510	Bus ID out of range
	123511	Number of bytes out of range
Example	<pre> DS:> 1235 0 0xa0 0xf 1 0 0x0000: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x0008: 0x00 0x00 0x00 0x00 0x00 0x00 0x00 0x00 123500: Test OK @ </pre>	

3

Nucleus Name	DS_SYS_BuildInfoGet	
Nucleus Number	1236	
Description	Retrieve the software build information of the Diagnostics & Service application	
Technical	- Show the information that is stored in the DVDR_BuildInfoType structure	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	123600	Retrieving build info succeeded
	123601	Retrieving build info failed
Example	<pre> DS:> 1236 123600: Version :1091 Build :20050823_0630 Release :SG1_1 Buildtype :dev Baseline :SGP29atl#SG1_1_20050609_base Variant :genlecoplus Test OK @ </pre>	

1

Nucleus Name	DS_SYS_UartSetup	
Nucleus Number	1237	
Description	Set up a configuration for the selected UART	
Technical	<ul style="list-style-type: none"> - Parse user input - Use MIS_UART_Setup to setup the selected UART with the requested parameters 	
Execution Time	Less than 1 second	
User Input	<p>The user inputs 6 parameters: <UartNr><baudrate><flowcontrol><databits><parity><stopbits></p> <p>UartNr: 1=UART port 1 : not used (Chrysalis only) 2=UART port 2 : Bit Engine or DTTM (Chrysalis only) 3=UART port 3 : Analogue board</p> <p>baudrate: 115200,62500,57600,38400,19200,9600,4800,2400,1200</p> <p>flowcontrol: 0=disabled 1=enabled</p> <p>databits: 7 or 8</p> <p>parity: "NO", "ODD" or "EVEN"</p> <p>stopbits: 1 or 2</p>	
Error	Number	Description
	123700	Setting up the selected UART succeeded
	123701	User provided Invalid setup parameters
	123702	Setting up the selected UART Failed
	123703	Selected UART is not available
Example (Chrysalis)	<pre> DS:> 1237 2 38400 0 8 NO 1 123700: Test OK @ </pre>	
Example (Leco)	<pre> DS:> 1237 2 38400 0 8 NO 1 123703: The selected UART is not available Error @ </pre>	

2

Nucleus Name	DS_SYS_GLinkWriteRead	
Nucleus Number	1238	
Description	Send out some data through the G-Link UART and read back the data. The user must short-circuit the TX and RX line of the G-Link connector.	
Technical	<ul style="list-style-type: none"> - UART 3 setup (1200, 8, n, 1) - Send "HELLO". - Receive data. - Compare data with "HELLO". 	
Execution Time	1 second	
User Input	None	
Error	Number	Description
	123800	Writing and reading back data through the G-Link succeeded
	123801	Unable to setup the G-Link UART
	123802	Failed to write data to the the G-Link connector
	123803	No data was received from the G-Link connector
	123804	Invalid data was received from the G-Link connector
Example	<pre>DS:> 1238 123800: Test OK @</pre>	

1

Nucleus Name	DS_SYS_LowPowerStandby	
Nucleus Number	1239	
Description	Send wakeup reason to ASP and set the set to low power standby.	
Technical	<ul style="list-style-type: none"> - Set up ASP - Send wakeup reason to ASP - Send low power standby command to ASP 	
Execution Time	Vary (Maximum time will depend on the relative timer used)	
User Input	<ul style="list-style-type: none"> - wakeup reason - the wakeup reason for the DB to power up - timer - relative timing for the DB to power up if wakeup reason 1 or 3 is chosen 	
Error	Number	Description
	123901	Invalid data was given by the user
	123902	Failed to communication to ASP
Example	<pre>DS:> 1239 Wakeup reason from Low Power Standby 1) timer only 2) local key or RC pressed only 3) any reason or press 'a' to abort 1 Enter time to wake up from low power standby. Range 1 - 5 mins: 1 Entering low power standby</pre>	

2

Nucleus Name	DS_SYS_DivxModelIdSet	
Nucleus Number	1240	
Description	Sets the Divx Model Id in NVRAM.	
Technical	<ul style="list-style-type: none"> - Initialize the NVM interface. - Read the NVRAM CONFIG section into RAM - Store the Divx model id into the CONFIG section in RAM - Validate the CONFIG section in RAM - Write the CONFIG section in RAM back into the non-volatile storage. 	
Execution Time	Less than 2 seconds	
User Input	<ul style="list-style-type: none"> - 16-bit word containing the 12-bit Divx model Id. - For example : <ul style="list-style-type: none"> o 0x3031 (means Low Byte : 0x30 and High Byte 0x31) 	
Error	Number	Description
	124001	Validate CONFIG section failed
	124002	Cannot read CONFIG section
	124003	Invalid user parameters
	124004	Error initializing NVRAM interfaces
Example	<pre>DS:> 1240 0x3031 124000: Test OK @</pre>	

1

Nucleus Name	DS_SYS_DivxModelIdGet	
Nucleus Number	1241	
Description	Retrieves the Divx Model Id from NVRAM.	
Technical	<ul style="list-style-type: none"> - Read the CONFIG section from NVRAM - Check the header information of the CONFIG section to ensure that it is Version 4 - If Version 4 is detected, proceed to read and display the High Byte and Low byte of the Divx Model Id. 	
Execution Time	Less than 2 seconds	
User Input	None.	
Error	Number	Description
	124101	Section version not Version 4
	124102	Cannot read CONFIG section
	124103	Error initializing NVRAM interfaces
Example	<pre>DS:> 1241 124100: Divx model id high byte = 0x31, low byte = 0x30 Test OK @</pre>	

2

3

1 **3.13 ELECTRONIC PROGRAM GUIDE BOARD (EPGB)**

2 N.A.

3 **3.14 PCMCIA INTERFACE (PCMCIA)**

4 N.A.

5 **3.15 HIGH-DEFINITION MULTIMEDIA INTERFACE (HDMI)**

Nucleus Name	DS_HDMI_DevTypeGet	
Nucleus Number	1500	
Description	Get the device (revision) type information of the HDMI-IC.	
Technical	- Read out the information through IIC	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	150000	Getting the device type of the nucleus succeeded
	150001	Failed to retrieve the hardware diversity string
	150002	Failed to initialise the IIC communication
	150003	The hardware was not detected although indicated by Diversity
	150004	Failed to access HDMI transmitter chip SI9030
Example	<pre>DS:> 1500 150000: Vendor ID : 0x 0 0x 1 Device ID : 0x91 0x42 Device Revision : 0x 0 Test OK @</pre>	

6

Nucleus Name	DS_HDMI_Communication	
Nucleus Number	1501	
Description	Check the communication between the I2C controller on the Codec and the HDMI-IC by reading and writing data to one device register. This test detects faults of the I2C lines or a defected HDMI transmitter IC.	
Technical	<ul style="list-style-type: none"> - Read out an accessible register in the HDMI transmitter IC - Modify this register by writing a known value to it - Read back and check this value for correctness 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	150100	Communicating with the HDMI tx chip succeeded
	150101	Failed to retrieve the hardware diversity string
	150102	Failed to initialise the IIC communication
	150103	The hardware was not detected although indicated by Diversity
	150104	An IIC-bus error occurred
	150105	There was a timeout reading the device
	150106	The IIC bus was not accessible
	150107	The IIC acknowledge was not received
	150108	There was an IIC error upon the stop-condition
	150109	The IIC bus was chosen wrong
	150110	The IIC functionality is not running
	150111	An unknown error was returned by the IIC read
	150112	The data written did not equal the data read
Example	<pre>DS:> 1501 150100: Test OK @</pre>	

7

8

1

Nucleus Name	DS_HDMI_EdidParse	
Nucleus Number	1502	
Description	Return the E-EDID (Enhanced Extended Display Identification Data) contained in the HDMI / DVI able TV attached to the DVD+RW. Parse the information retrieved to print the capabilities of the TV in user understandable format	
Technical	<ul style="list-style-type: none"> - Read out the E-EDID through the DDC channel (IIC) - Parse the information contained in the E-EDID - Print out the information to the user in understandable format 	
Execution Time	2 seconds.	
User Input	None	
Error	Number	Description
	150200	Getting the configuration of the HDMI-IC succeeded
	150201	Failed to retrieve the hardware diversity string
	150202	Failed to initialise the IIC communication
	150203	The hardware was not detected although indicated by Diversity
	150204	Retrieving the E-EDID failed
Example	<pre> DS:> 1502 Checksum OK of EDID block 0. Checking EDID Structure with 1 extensions: Checking each Extension for consistency. E-EDID structure contains no errors. EDID structure OK. Vendor Specific Data Block: 03 0c 00 10 00 Attached Display is an HDMI device. EDID Version 1.3 Total Native DTD Formats = 0 Monitor Features (CEA Byte 3): BasicAudio YCbCr444 YCbCr422 HDMI compatible EDID Supported video format 1 Supported video format 2 Supported video format 3 Supported video format 5 Supported video format 6 Supported video format 7 index:0 Linear PCM 1 channels, 48KHz, 44KHz, 32KHz, SPK:RLC FLC RC RL FC LFE FL RRC FRC .. RR FR Attached display is HDMI compatible. Display is YCbCr444 compatible. Display is YCbCr422 compatible. 150200: Test OK @ </pre>	

2

3

1

Nucleus Name	DS_HDMI_DefaultVideoSet							
Nucleus Number	1503							
Description	Set a default video configuration in the HDMI TX chip (720x480p)							
Technical	- Write a known configuration for 720x480P in the registers of the HDMI transmitter chip							
Execution Time	Less than 1 second.							
User Input	<p><id> configures the HDMI transmitter to receive an embedded or a separated sync signal at its input.</p> <p>Chose embedded sync if signal comes directly from Leco+ (ITU656) or separated sync if signal comes from Fli2310.</p> <p>Id:</p> <table border="1"> <tr> <th><id ></th><th>HDMI Tx input configuration</th></tr> <tr> <td>0</td><td>Separated sync input (default)</td></tr> <tr> <td>1</td><td>Embedded sync input</td></tr> </table>		<id >	HDMI Tx input configuration	0	Separated sync input (default)	1	Embedded sync input
<id >	HDMI Tx input configuration							
0	Separated sync input (default)							
1	Embedded sync input							
Error	Number	Description						
	150300	Setting the video configuration succeeded						
	150301	Failed to retrieve the hardware diversity string						
	150302	Failed to initialise the IIC communication						
	150303	The hardware was not detected although indicated by Diversity						
	150304	Setting the video configuration failed						
Example	<pre>DS:> 101 11 ntsc all 010100: Test OK @ DS:> 1516 151600: Test OK @ DS:> 1503 150300: Test OK @ or DS:> 101 0 ntsc pscan 010100: Test OK @ DS:> 1503 1 150300: Test OK @</pre>							

2

Nucleus Name	DS_HDMI_Reset	
Nucleus Number	1504	
Description	Reset the HDMI transmitter chip by means of a hardware reset and re-initialize in order to have the HDMI transmitter chip accessible again.	
Technical	<ul style="list-style-type: none"> - Pull the reset line connected to the HDMI transmitter low - Wait a little while - Enable the HDMI chip again by setting the reset line high 	
Execution Time	9 seconds.	
User Input	None	
Error	Number	Description
	150400	Resetting the HDMI tx chip succeeded
	150401	Failed to retrieve the hardware diversity string
	150402	Failed to initialise the IIC communication
	150403	The hardware was not detected although indicated by Diversity
	150404	Resetting the HDMI tx chip through PIO failed.
	150405	Software Reset of the HDMI tx chip failed.
Example	<pre>DS:> 1504 150400: Test OK @</pre>	

3

1

Nucleus Name	DS_HDMI_DdclWrite	
Nucleus Number	1506	
Description	Perform an IIC write action to a device on the DDC bus	
Technical	-	
Execution Time	Less than 1 second.	
User Input	<TimeOut> <Slave address> <offset> <nr of bytes> <d1> <. > <dx>	
Error	Number	Description
	150600	Writing to the device was OK, number of bytes is echoed
	150601	Failed to retrieve the hardware diversity string
	150602	Failed to initialise the IIC communication
	150603	The hardware was not detected although indicated by Diversity
	150604	Writing the bytes to the device failed
	150605	Decoding time-out unsigned value failed
	150606	Decoding slave address unsigned value failed
	150607	Decoding offset unsigned value failed
	150608	Decoding number of bytes unsigned value failed
	150609	Number of bytes out of range. Should be less than 17.
	150610	Incorrect number of data bytes entered
	150611	Unable to initialise IIC
Example	<pre>DS:> 1506 1 0xa0 1 0 150600: Test OK @ DS:> 1506 1 0xa8 1 0 150604: Writing the bytes to the device failed. Error @</pre>	

2

Nucleus Name	DS_HDMI_DdclRead	
Nucleus Number	1507	
Description	Perform an IIC read action to a device on the DDC bus	
Technical	-	
Execution Time	Less than 1 second.	
User Input	<TimeOut> <Slave address> <Offset> <Number of bytes>	
Error	Number	Description
	150700	
	150701	Failed to retrieve the hardware diversity string
	150702	Failed to initialise the IIC communication
	150703	The hardware was not detected although indicated by Diversity
	150704	Reading from the device on the DDC bus failed
	150705	Decoding time-out unsigned value failed
	150706	Decoding slave address unsigned value failed
	150707	Decoding offset unsigned value failed
	150708	Decoding number of bytes unsigned value failed
	150709	Unable to initialise IIC bus
Example	<pre>DS:> 1507 1 0xa0 0 15 [0]:0x0 [1]:0xff [2]:0xff [3]:0xff [4]:0xff [5]:0xff [6]:0xff [7]:0x0 [8]:0x34 [9]:0xa9 [10]:0x53 [11]:0xc0 [12]:0x1a [13]:0x0 [14]:0x0 150700: Test OK @</pre>	

3

4

1

Nucleus Name	DS_HDMI_ExtendedWrite	
Nucleus Number	1508	
Description	Perform an IIC write action on port 0/1 of the HDMI transmitter	
Technical	-	
Execution Time	Less than 1 second.	
User Input	<Port> <Register> <Data> Where 0 == Port 0 and 1 == Port 1	
Error	Number	Description
	150800	Byte was written OK
	150801	Failed to retrieve the hardware diversity string
	150802	Failed to initialise the IIC communication
	150803	The hardware was not detected although indicated by Diversity
	150804	A wrong port number was given by the user
	150805	An invalid register was given by the user
	150806	Invalid data was given by the user
	150807	There was an error writing to the register indicated
Example	<pre>DS:> 1508 0 0x10 0x22 150800: Test OK @</pre>	

2

Nucleus Name	DS_HDMI_ExtendedRead	
Nucleus Number	1509	
Description	Perform an IIC read action on port 0 or 1 of the HDMI transmitter	
Technical	-	
Execution Time	Less than 1 second.	
User Input	<Port> <Register> Where 0 == Port0 and 1 == Port 1	
Error	Number	Description
	150900	Byte was read and echoed OK
	150901	Failed to retrieve the hardware diversity string
	150902	Failed to initialise the IIC communication
	150903	The hardware was not detected although indicated by Diversity
	150904	A wrong port number was given by the user
	150905	An invalid register was given by the user
	150906	There was an error reading the register indicated
Example	<pre>DS:> 1509 0 0x10 150900: Data read: 0x22 Test OK @</pre>	

3

Nucleus Name	DS_HDMI_CheckHPDTx	
Nucleus Number	1510	
Description	Check whether Hot-Plugging of the HDMI cable is detected by the SII9030 HDMI transmitter.	
Technical	-	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	151000	The Hot Plug was detected OK by the HDMI transmitter
	151001	Failed to retrieve the hardware diversity string
	151002	Failed to initialise the IIC communication
	151003	The hardware was not detected although indicated by Diversity
	151004	Error writing to interrupt register
	151005	Error reading interrupt register
	151006	Test aborted by user
	151007	Unknown action
Example	<pre>DS:> 1510 Insert or remove the HDMI cable.(or type 'a' to abort): 151006: Test aborted by user. Test OK @ DS:> 1510 Insert or remove the HDMI cable.(or type 'a' to abort): 151000: Test OK @</pre>	

4

5

Nucleus Name	DS_HDMI_CheckHPDChrysalis	
Nucleus Number	1511	
Description	Check whether Hot-Plugging of the HDMI cable is detected by the software. This tests the interrupt line to the Chrysalis.	
Technical	-	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	151100	The Hot Plug was detected OK by software. Interrupt line OK.
	151101	Failed to retrieve the hardware diversity string
	151102	Failed to initialise the IIC communication
	151103	The hardware was not detected although indicated by Diversity
	151104	Error writing to HDMI tx register
	151105	User aborted HPD test
	151106	Error reading from HDMI tx register
Example	<pre>DS:> 1511 Insert or remove the HDMI cable.(or type 'a' to abort): 151100: Test OK @ DS:> 1511 Insert or remove the HDMI cable.(or type 'a' to abort): 151105: User aborted HPD test. Test OK @</pre>	

1

Nucleus Name	DS_HDMI_FLI2310_DevTypeGet	
Nucleus Number	1512	
Description	Get the device and revision information of the FLI2310	
Technical	-	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	151200	Retrieving the device type information succeeded
	151201	Failed to retrieve the hardware diversity string
	151202	Failed to initialise the IIC communication
	151203	The hardware was not detected although indicated by Diversity
	151204	The communication with the device failed
Example	<pre>DS:> 1512 151200: Chip name : 2300 Chip version : 4 Test OK @</pre>	

2

Nucleus Name	DS_HDMI_FLI2310_Communication	
Nucleus Number	1513	
Description	Test whether the communication to the FLI2310 can be established	
Technical	-	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	151300	Something is properly read so the communication is OK
	151301	Failed to retrieve the hardware diversity string
	151302	Failed to initialise the IIC communication
	151303	The hardware was not detected although indicated by Diversity
	151304	The IIC bus was not accessible
	151305	There was a timeout reading the device
	151306	The IIC acknowledge was not received
	151307	The communication with the device failed
	151308	The IIC bus initialisation failed
	151309	The read data is not the same as the written data
Example	<pre>DS:> 1513 151300: Test OK @</pre>	

3

Nucleus Name	DS_HDMI_FLI2310_TestImageOn	
--------------	------------------------------------	--

Nucleus Number	1514	
Description	Generate a test image using the FLI2310	
Technical	-	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	151400	Test image is generated successfully
	151401	Failed to retrieve the hardware diversity string
	151402	Failed to initialise the IIC communication
	151403	The hardware was not detected although indicated by Diversity
	151404	Unable to generate image
	151405	Unable to initialise De-inter-lacer
Example	DS:> 1514 151400: Test OK @	

1

Nucleus Name	DS_HDMI_FLI2310_TestImageOff	
Nucleus Number	1515	
Description	Switch of test-image generation by the FLI2310	
Technical	-	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	151500	Test image is turned off successfully
	151501	Failed to retrieve the hardware diversity string
	151502	Failed to initialise the IIC communication
	151503	The hardware was not detected although indicated by Diversity
	151504	Unable to initialise De-Inter-lacer
	151505	IIC Error during writing DENC
Example	DS:> 1515 151500: Test OK @	

2

Nucleus Name	DS_HDMI_FLI2310_Routing	
Nucleus Number	1516	
Description	Have the FLI2310 pass the video from its input to its output	
Technical	-	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	151600	Routing path is created successfully
	151601	Failed to retrieve the hardware diversity string
	151602	Failed to initialise the IIC communication
	151603	The hardware was not detected although indicated by Diversity
	151604	Unable to initialise the Chrysalis.
	151605	Unable to access de-inter-lacer
Example	DS:> 1516 151600: Test OK @	

3

4

1

Nucleus Name	DS_HDMI_FLI2310_ExtendedWrite	
Nucleus Number	1517	
Description	Write to any register of the FLI2310	
Technical	-	
Execution Time	Less than 1 second.	
User Input	<Register> <RegLen:1=8bits;2=16bits> <Data>	
Error	Number	Description
	151700	The IIC write action succeeded
	151701	Failed to retrieve the hardware diversity string
	151702	Failed to initialise the IIC communication
	151703	The hardware was not detected although indicated by Diversity
	151704	Decoding register unsigned value failed
	151705	Decoding register length unsigned value failed
	151706	Decoding register data unsigned value failed
	151707	Error writing to register
Example	DS:> 1517 0x303 1 0x9a 151700: Test OK @	

2

Nucleus Name	DS_HDMI_FLI2310_ExtendedRead	
Nucleus Number	1518	
Description	Read from any register of the FLI2310	
Technical	-	
Execution Time	Less than 1 second.	
User Input	<Register> <RegLen:1=8bits;2=16bits>	
Error	Number	Description
	151800	The IIC read action succeeded
	151801	Failed to retrieve the hardware diversity string
	151802	Failed to initialise the IIC communication
	151803	The hardware was not detected although indicated by Diversity
	151804	Decoding register unsigned value failed
	151805	Decoding register length unsigned value failed
	151806	Error reading from the register
Example	DS:> 1518 0x303 1 151800: Data read: 0x009A Test OK @	

3

Nucleus Name	DS_HDMI_FLI2310_1080I	
Nucleus Number	1519	
Description	Set the Faroudja FLI2310 to generate a 1080I image from the video on its inputs.	
Technical	-	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	151900	Generating the up-scaled image succeeded
	151901	Failed to retrieve the hardware diversity string
	151902	Failed to initialise the IIC communication
	151903	The hardware was not detected although indicated by Diversity
	151904	Generating the up-scaled image failed
	151905	Unable to configure HDMI Tx.
Example	DS:> 1519 151900: Test OK @	

4

1

Nucleus Name	DS_HDMI_Audio	
Nucleus Number	1528	
Description	<p>Set the proper audio settings to the HDMI transmitter.</p> <p>Note: When 1528 spdif is used to set the HDMI transmitter audio settings correctly and just 103 is entered i.s.o. 103 spdif then 'clicking' audio is heard because the Chrysalis audio decoder does not use its SPDIF-path explicitly.</p> <p>Note: Currently there is an issue in the order of the tests:</p> <ul style="list-style-type: none"> - Reboot the set. - First create the video, as audio is passed alongside the video on HDMI - Create the spdif audio using nucleus 103 spdif - Create the spdif audio settings in the HDMI transmitter using nucleus 1528 spdif - The spdif audio will be audible - Switch off spdif audio using nucleus 104 - Create i2s audio using nucleus 103 - Create the i2s audio settings in the HDMI transmitter using nucleus 1528 or 1528 I2S - The audio will be audible - Switch off the audio using nucleus 104 	
Technical	-	
Execution Time	Less than 1 second.	
User Input	'SPDIF' - Set the HDMI transmitter's audio path to SPDIF 'I2S' or nothing - Set the HDMI transmitter's audio path to I2S	
Error	Number	Description
	152800	Creating the proper audio settings succeeded
	152801	Failed to retrieve the hardware diversity string
	152802	Failed to initialise the IIC communication
	152803	The hardware was not detected although indicated by Diversity
Example	<pre>DS:> 1528 i2s 152800: i2s Test OK @ DS:> 1528 spdif 152800: spdif Test OK @</pre>	

2

3

4

5

3.16 ANALOGUE SLAVE PROCESSOR (ASP)

Nucleus Name	DS_ASP_Communication	
Nucleus Number	1600	
Description	This nucleus checks the communication between the IIC controller of the Codec and the ASP.	
Technical	<ul style="list-style-type: none"> - Initialise IIC-bus. - Read something from ASP. - Handle the errorcode. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	160000	Communicating with the ASP succeeded
	160001	The IIC bus was not accessible
	160002	There was a timeout reading the device
	160003	The IIC acknowledge was not received
	160004	An IIC-bus error occurred
	160005	Got unknown IIC bus error
Example	160006	The IIC bus initialisation failed
	<pre>DS:> 1600 160000: Test OK @</pre>	

Nucleus Name	DS_ASP_Version	
Nucleus Number	1601	
Description	This nucleus returns the version number of the software running on the ASP or MCU and if available that of the display driver.	
Technical	<ul style="list-style-type: none"> - Read versions from ASP and display it. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	160100	Retrieving the software versions succeeded
	160101	The IIC bus initialisation failed.
	160102	The IIC bus failed.
	160103	The CRC checksum of the message is wrong.
Example	<pre>DS:> 1601 160100: Software version : 0.9 Display driver version: 0.1 Hardware version : 0x02 Hardware layout : 0x03 Hardware revision : 0x00 Test OK @</pre>	

1

Nucleus Name	DS_ASP_RealTimeClockSetValues	
Nucleus Number	1602	
Description	This nucleus is used to set the real time clock to the correct values.	
Technical	<ul style="list-style-type: none"> - Decode the user input. - Write RTC value to ASP. 	
Execution Time	Less than 1 second.	
User Input	User must give time and date like this: hh:mm:ss dd/mm/yy	
Error	Number	Description
	160200	Setting the real time clock succeeded
	160201	The ASP initialisation failed.
	160202	The IIC bus failed.
	160203	Wrong user input.
Example	<pre>DS:> 1602 03:20:01 22/06/03 160200: Test OK @</pre>	

2

Nucleus Name	DS_ASP_RealTimeClockGetValues	
Nucleus Number	1603	
Description	This nucleus is used to retrieve the actual real time from the ASP	
Technical	<ul style="list-style-type: none"> - Read RTC value from ASP. - Decode the RTC value. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	160300	Retrieving the real time succeeded
	160301	The ASP initialisation failed.
	160302	The IIC bus failed.
	160303	The CRC checksum of the message is wrong.
	160304	The Real Time Clock has been found invalid or was not found.
Example	<pre>DS:> 1603 Time: 03:20:17 Date: 22/06/03 (dd/mm/yy) 160300: Test OK @</pre>	

3

Nucleus Name	DS_ASP_NTCGet	
Nucleus Number	1606	
Description	This nucleus reads the value of the NTC-resistor connected to the ASP, which tells the ambient temperature to the processor.	
Technical	<ul style="list-style-type: none"> - Read the ADC input pin of the ASP that is connected to the NTC-resistor. - Display this value. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	160600	Getting the NTC-value succeeded
	160601	The IIC bus failed
Example	<pre>DS:> 1606 160600: Temperature(NTC) ADC input value = 0x94 Test OK @</pre>	

4

5

1

Nucleus Name	DS_ASP_FanSpeedSet	
Nucleus Number	1607	
Description	This nucleus sets the speed of the fan that controls the temperature within the set.	
Technical	<ul style="list-style-type: none"> - Decode user input. - Set pio-pins FAN_C1 and FAN_C2. 	
Execution Time	Less than 1 second.	
User Input	Speed to be set: off, low, medium, high	
Error	Number	Description
	160700	Setting the new fan speed succeeded
	160701	The IIC bus failed
	160702	The user provided wrong input
Example	<pre>DS:> 1607 low 160700: Test OK @</pre>	

2

Nucleus Name	DS_ASP_LightDisplay	
Nucleus Number	1608	
Description	This nucleus lights the entire display.	
Technical	<ul style="list-style-type: none"> - Set all segments on in the display buffer. - Set the grids correct in the display buffer. - Send the display buffer to the ASP. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	160800	Lighting the entire display succeeded
	160801	IIC-bus communication failed
Example	<pre>DS:> 1608 160800: Test OK @</pre>	

3

Nucleus Name	DS_ASP_BlinkDisplay	
Nucleus Number	1609	
Description	This nucleus lights the entire display, and lets it blink. Only for ASP	
Technical	<ul style="list-style-type: none"> - Set all segments on in the blink buffer. - Set the grids correct in the blink buffer. - Send the blink buffer to the ASP. 	
Execution Time	Less than 1 second.	
User Input	None or 'on' to start the blinking of the display. 'off' To stop the blinking of the display.	
Error	Number	Description
	160900	The test succeeded
	160901	IIC-bus communication failed
	160902	The user provided wrong input
Example ASP	<pre>DS:> 1609 160900: Test OK @ DS:> 1609 off 160900: Test OK @</pre>	

4

5

1

Nucleus Name	DS_ASP_DimmingDisplay	
Nucleus Number	1610	
Description	This nucleus lights the entire display, and dims it.	
Technical	- Change in a loop the display brightness from maximum to minimum.	
Execution Time	Less than 1 second.	
User Input	'ON' or 'OFF'	
Error	Number	Description
	161000	The test succeeded
	161001	IIC-bus communication failed
	161002	The user provided wrong input
Example	DS:> 1610 ON 161000: Test OK @	

2

Nucleus Name	DS_ASP_ClearDisplay	
Nucleus Number	1611	
Description	This nucleus clears the display and deactivates dimming/blinking functionality	
Technical	<ul style="list-style-type: none"> - Make the display buffer empty. - Make the blink buffer empty. - Send the display buffer to the ASP. - Send the blink buffer to the ASP. 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	161100	The test succeeded
	161101	IIC-bus communication failed
Example	DS:> 1611 161100: Test OK @	

3

Nucleus Name	DS_ASP_KeyBoard	
Nucleus Number	1612	
Description	<p>This nucleus checks all keys of the keyboard by having the user confirm the key-code displayed of all keys. If the user presses 'a' or 'A' the test is aborted. If the user presses 'o' or 'O' the test is indicated as OK. If the user holds down 'PLAY' for more than a second the test is indicated as OK, if the user holds down 'RECORD' the test is indicated as failed. Indicate the number of keys pressed to the user, both in the terminal logging and on the display.</p>	
Technical	<ul style="list-style-type: none"> - Initialise the display. - Display the key pressed by the user on the display. - Monitor the service port for an abort and get the next key pressed. - Update the display and repeat previous steps until user stops / confirms. - Display the number of keys that were pressed. 	
Execution Time	Depends on the user.	
User Input	None	
Error	Number	Description
	161200	Checking all keys succeeded
	161201	IIC-bus communication failed
	161202	The user signals a failure of the keyboard
	161203	The user aborted the test
Example	DS:> 1612 161200: 3 keys were pressed. Test OK @	

4

5

1

Nucleus Name	DS_ASP_RemoteControl	
Nucleus Number	1613	
Description	<p>This nucleus checks the interface to the remote control by having the user confirm the key-code displayed. At least one key must be tested. If the user presses 'a' or 'A' the test is aborted. If the user presses 'o' or 'O' the test is indicated as OK. If the user holds down 'PLAY' for more than a second the test is indicated as OK, if the user holds down 'RECORD' the test is indicated as failed. Indicate the number of keys pressed to the user, both in the terminal logging and on the display.</p>	
Technical	<ul style="list-style-type: none"> - Initialise the display. - Display the key pressed by the user on the display. - Monitor the service port for an abort and get the next key pressed. - Update the display and repeat previous steps until user stops / confirms. - Display the number of keys that were pressed. 	
Execution Time	Depends on the user.	
User Input	None	
Error	Number	Description
	161300	The test succeeded
	161301	IIC-bus communication failed
	161302	The user signals a failure of the remote control
	161303	The user aborted the test
Example	<pre>DS:> 1613 161300: 4 keys were pressed. Test OK @</pre>	

2

Nucleus Name	DS_ASP_LEDsOn	
Nucleus Number	1614	
Description	Switches on the display leds.	
Technical	<p>ASP specific</p> <ul style="list-style-type: none"> - Check if the analogue board is a MOBO board, if so: - Read the ASP pio port. - Set the RECORD-LED bit on in this port. - Write the ASP pio port. - Read the ASP pio port. - Set the TRAY-LED bit on in this port. - Write the ASP pio port. - Read the ASP pio port. - Set the EPG-LED bit on in this port. - Write the ASP pio port. - Else - Set the RECORD-LED bit on. - Write the external ASP pio port. - Set the TRAY-LED bit on. - Write the external ASP pio port. - Set the EPG-LED bit on. - Write the external ASP pio port. <p>MCU Specific</p> <ul style="list-style-type: none"> - Get the user input and capitalize it and check validity - Check which lights should be turned on - Write the command to the MCU 	
Execution Time	Less than 1 second.	
User Input	None, Green or Red: Choose which colour of the bi-led should be lit with the rest (only for OLAL22PREMIER variant)	
Error	Number	Description
	161400	Switching on the LEDs succeeded
	161401	IIC-bus communication failed
	161402	Invalid parameter
Example	<pre>DS:> 1614 161400: Test OK @</pre>	

3

4

1

Nucleus Name	DS_ASP_LEDsOff	
Nucleus Number	1615	
Description	This nucleus switches off the display leds.	
Technical	ASP specific <ul style="list-style-type: none"> - Check if the analogue board is a MOBO board, if so: - Read the ASP pio port. - Set the RECORD-LED bit off in this port. - Write the ASP pio port. - Read the ASP pio port. - Set the TRAY-LED bit off in this port. - Write the ASP pio port. - Read the ASP pio port. - Set the EPG-LED bit off in this port. - Write the ASP pio port. - Else - Set the RECORD-LED bit off. - Write the external ASP pio port. - Set the TRAY-LED bit off. - Write the external ASP pio port. - Set the EPG-LED bit off. - Write the external ASP pio port. MCU Specific <ul style="list-style-type: none"> - Write the command to the MCU to turn all display leds off 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	161500	Switching off the LEDs succeeded
	161501	IIC-bus communication failed
Example	DS:> 1615 161500: Test OK @	

2

Nucleus Name	DS_ASP_Reset	
Nucleus Number	1616	
Description	This nucleus resets the ASP.	
Technical	<ul style="list-style-type: none"> - Reset the ASP by toggling the reset wire by a GPIO pin of the codec. - Wait 500ms according to the HSI. - Read Status from ASP. - Put ASP in normal mode. - Configure general ASP PIO. - Make a ASP pio pin low to read the version. - Get GPP40 - GPP47 and GPP48 - GPP55. - Decode hardware version, revision, and layout. - Configure the ASP clock. - Configure display, part 1. - Configure display, part 2. - Configure blinking. - Configure external ASP PIO. - Configure ADC input. - Configure remote control input. - Enable power on the AV3. 	
Execution Time	3 seconds.	
User Input	None	
Error	Number	Description
	161600	Reset command succeeded
	161601	IIC-bus communication failed
Example	DS:> 1616 161600: Test OK @	

3

4

1

Note:	Expert use only!	
Nucleus Name	DS_ASP_Extended	
Nucleus Number	1617	
Description	With this nucleus, possible problems in the factory can be worked around. It: <ul style="list-style-type: none"> - Enables the user to switch the General Purpose Pins of the ASP - Lets the user read out an ADC input value. 	
Technical	<ul style="list-style-type: none"> - Decode user input. - Execute the parameter command. 	
Execution Time	Less than 1 second.	
User Input	<p>Either <GPP> <0 1></p> <ul style="list-style-type: none"> * GPP = The General Purpose I/O Pin: * IPRO * FAN_C1 * FAN_C2 * DD_ON * EPG_LED * ASC1 * IMUTE * REC_LED * TRAY_LED <p>Or <ADC pin></p> <ul style="list-style-type: none"> * 8SC2 or WSRI * WSFI * TEMP * FBIN * FOME or AFC * WU * KEY1 * KEY2 <p>See example below</p>	
Error	Number	Description
	161700	The test succeeded
	161701	The IIC-bus failed.
	161702	Invalid user input.
Example	<pre>DS:> 1617 temp 161700: TEMP ADC input value: 143 Test OK @ DS:> 1617 rec_led 1 161700: Test OK @</pre>	

2

3

1

Nucleus Name	DS_ASP_Watchdog	
Nucleus Number	1618	
Description	This nucleus configures the watchdog timer of the ASP, and waits till the watchdog expires. The watchdog time-out is 10 seconds. On expiry of the watchdog timer, the ASP switching off, and on its power supply, and resets the main controller. So, this nucleus will not return an error code when the test succeeded, but the system will restart again.	
Technical	<ul style="list-style-type: none"> - Configure watchdog timer. - Wait till the watchdog expired. 	
Execution Time	10 seconds.	
User Input	None	
Error	Number	Description
	161801	IIC-bus communication failed.
	161802	The ASP did not reset the host processor.
Example	<pre>DS:> 1618 Waiting till the watchdog expires. Factory Diagnostics and Service Software DVD Video Recorder (Sep 10 2004, 08:11:24) Version :662 Build :20040910_0515 Release :Cl_1 Buildtype :no Baseline :F_Cl_195 Variant :verum:dvdwr2_lib DS:></pre>	

2

Nucleus Name	DS_ASP_Reboot	
Nucleus Number	1619	
Description	This command forces a reboot of the main controller. The ASP shutdown the digital board power supply and then switch it on to force reset. So, this nucleus will not return an error code when the test succeeded, but the system will restart again.	
Technical	<ul style="list-style-type: none"> - Send command reboot to ASP. 	
Execution Time	2 seconds.	
User Input	None	
Error	Number	Description
	161901	IIC-bus communication failed.
	161902	The ASP did not reset the host processor.
Example	<pre>DS:> 1619 Factory Diagnostics and Service Software DVD Video Recorder (Sep 10 2004, 08:11:24) Version :662 Build :20040910_0515 Release :Cl_1 Buildtype :no Baseline :F_Cl_195 Variant :verum:dvdwr2_lib DS:></pre>	

3

4

5

6

1

Nucleus Name	DS_ASP_PioExtended	
Nucleus Number	1623	
Description	This nucleus enables the user to switch all the General Purpose Pins of the ASP.	
Technical	<ul style="list-style-type: none"> - Decode user input. - Execute the parameter command. 	
Execution Time	Less than 1 second.	
User Input	<p>One of the next parameters can be used</p> <ul style="list-style-type: none"> • "GPIO CONFIG <GPP> <DIR> <MODE>" • "GPIO SET <GPP> <VALUE>" • "GPIO GET <GPP>" • "ADC GET <GPP>" • "ADC CONFIG <BYTE0> <BYTE1> <BYTE2>" <p>(See CONFIG_ADC command parameters)</p> <p>where <GPP> = 0 .. number of GPP pins where <DIR> = 0 (input) or 1 (output) where <MODE> = 0 or 1 0 = input without notification/push-pull output 1 = input with notification/open drain output where <VALUE> = 0 (low) or 1 (high)</p>	
Error	Number	Description
	162300	The test succeeded
	162301	Invalid user input.
Example	<pre>DS:> 1623 GPIO SET 45 0 162300: Test OK @</pre>	

2

Nucleus Name	DS_ASP_8SC2Check	
Nucleus Number	1624	
Description	Check if the 8SC2 signal (slow blanking) can be set low, medium and high. The user must connect SCART2 (pin8) to SCART1 (pin8) on the outside of the set. Works on EURO sets only.	
Technical	<ul style="list-style-type: none"> - Set the SCART1_PIN8_OUT pin low - Measure the value on the ASP 8SC2 input ADC - Set the SCART1_PIN8_OUT pin to medium level - Measure the value on the 8SC2 input ADC - Set the SCART1_PIN8_OUT pin Matrix high - Measure the value on the ASP 8SC2 input ADC 	
Execution Time	Less than 1 second	
User Input	None	
Error	Number	Description
	162400	Detecting 8SC2 signal succeeded
	162401	Detecting 8SC2 signal failed
	162402	This test is not applicable for current HW layout
	162403	Could not retrieve hardware version from ASP
Example	<pre>DS:> 1624 162400: Test OK @</pre>	

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1 **3.17 ANALOGUE BOARD EEPROM (AROM)**

2 N.A.

3 **3.18 VIDEO MATRIX (VMIX)**

4 N.A. Use the appropriate DS_ASP or DS_VIP nuclei instead

5 **3.19 AUDIO MATRIX (SOUND PROCESSOR) (AMIX)**

6 N.A. Use the appropriate DS_ASP or DS_VIP nuclei instead

7

3.20 FRONTEND (TUNER) (FRE)

Nucleus Name	DS_FRE_Communication	
Nucleus Number	2000	
Description	This nucleus checks the communication between the IIC controller of the Codec and the Front End (Tuner) on the analogue board	
Technical	- Determine whether anything can be read from the FRE through IIC	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	200000	Communicating with the front end succeeded
	200001	The IIC bus was not accessible
	200002	There was a timeout reading the device
	200003	The IIC acknowledge was not received
	200004	An IIC-bus error occurred
	200005	Got unknown IIC bus error
	200006	The IIC bus initialisation failed
Example	<pre>DS:> 2000 200000: Test OK @</pre>	

Nucleus Name	DS_FRE_ChannelSelect																																																																																															
Nucleus Number	2001																																																																																															
Description	This nucleus sets the tuner to receive a valid audio and video signal																																																																																															
Technical	<ul style="list-style-type: none"> - Parse the user input to determine all parameters to set - Pass these parameters to the respective parts using IIC 																																																																																															
Execution Time	Less than 1 second																																																																																															
User Input	<p><Frequency*16> <video standard id> <Tuner></p> <p>Tuner frequency: to tune the tuner to e.g. 216 MHz, this parameter must be 3456. (Since 216*16 = 3456. This is to avoid the decimal points to the parameter list.)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Name</th><th>Colour system</th><th>Transmission standard</th><th>Sound modulation</th></tr> </thead> <tbody> <tr><td>PAL_BG_S</td><td>PAL</td><td>BG</td><td>FM-Stereo</td></tr> <tr><td>PAL_BG_M</td><td>PAL</td><td>BG</td><td>FM-Mono / NICAM</td></tr> <tr><td>PAL_I_M</td><td>PAL</td><td>I</td><td>FM-Mono / NICAM</td></tr> <tr><td>PAL_DK_S</td><td>PAL</td><td>DK</td><td>FM-Stereo</td></tr> <tr><td>PAL_DK_M</td><td>PAL</td><td>DK</td><td>FM-Mono / NICAM</td></tr> <tr><td>NTSC_M_S</td><td>NTSC</td><td>M</td><td>FM-Stereo</td></tr> </tbody> </table> <p>Video Standard ID: The table below shows which video standards are possible</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ID</th><th>Europe</th><th>Nafta / Apac</th></tr> </thead> <tbody> <tr><td>0</td><td>PAL_BG_S</td><td>NTSC</td></tr> <tr><td>1</td><td>PAL_BG_M</td><td>Invalid</td></tr> <tr><td>2</td><td>PAL_I_M</td><td>Invalid</td></tr> <tr><td>3</td><td>PAL_DK_S</td><td>Invalid</td></tr> <tr><td>4</td><td>PAL_DK_M</td><td>Invalid</td></tr> </tbody> </table> <p>* Video Standard ID: For TCSM0601PD25F tuner only</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ID</th><th>Europe</th></tr> </thead> <tbody> <tr><td>0</td><td>PAL_BG</td></tr> <tr><td>1</td><td>PA I</td></tr> <tr><td>2</td><td>PAL_DK</td></tr> <tr><td>3</td><td>SECMA L</td></tr> <tr><td>4</td><td>SECAM L'</td></tr> </tbody> </table> <p>Tuner: Select the tuner type that you want to tune. This input is not mandatory. (If no input is detected, tuner will be defined run-time (if recognised).)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Tuner</th><th>Tuner ID</th><th>Runtime Detected</th></tr> </thead> <tbody> <tr><td>1</td><td>FE1316 (Europe Philips)</td><td>√</td></tr> <tr><td>2</td><td>FE1319 (Europe Philips)</td><td>√</td></tr> <tr><td>3</td><td>TMQZ2-403A (Europe ALPS)</td><td></td></tr> <tr><td>4</td><td>JS6B2-L121 (Europe Xuguang)</td><td></td></tr> <tr><td>5</td><td>TCPK0601 (APAC Samsung)</td><td></td></tr> <tr><td>6</td><td>TCMN0682 (NAFTA Samsung)</td><td>√</td></tr> <tr><td>7</td><td>TCPK0600 (APAC Samsung)</td><td></td></tr> <tr><td>8</td><td>TCPD0601 (APAC Samsung)</td><td></td></tr> <tr><td>9</td><td>VPC12R_ENG56PPG1F (Panasonic)</td><td></td></tr> <tr><td>10 *</td><td>TCSM0601PD25F (Europe Samsung)</td><td></td></tr> <tr><td>11</td><td>TCSN9082PA26AF (Nafta Samsung)</td><td></td></tr> </tbody> </table> <p>* Refer to Video Standard ID table for TCSM0601PD25F tuner</p>		Name	Colour system	Transmission standard	Sound modulation	PAL_BG_S	PAL	BG	FM-Stereo	PAL_BG_M	PAL	BG	FM-Mono / NICAM	PAL_I_M	PAL	I	FM-Mono / NICAM	PAL_DK_S	PAL	DK	FM-Stereo	PAL_DK_M	PAL	DK	FM-Mono / NICAM	NTSC_M_S	NTSC	M	FM-Stereo	ID	Europe	Nafta / Apac	0	PAL_BG_S	NTSC	1	PAL_BG_M	Invalid	2	PAL_I_M	Invalid	3	PAL_DK_S	Invalid	4	PAL_DK_M	Invalid	ID	Europe	0	PAL_BG	1	PA I	2	PAL_DK	3	SECMA L	4	SECAM L'	Tuner	Tuner ID	Runtime Detected	1	FE1316 (Europe Philips)	√	2	FE1319 (Europe Philips)	√	3	TMQZ2-403A (Europe ALPS)		4	JS6B2-L121 (Europe Xuguang)		5	TCPK0601 (APAC Samsung)		6	TCMN0682 (NAFTA Samsung)	√	7	TCPK0600 (APAC Samsung)		8	TCPD0601 (APAC Samsung)		9	VPC12R_ENG56PPG1F (Panasonic)		10 *	TCSM0601PD25F (Europe Samsung)		11	TCSN9082PA26AF (Nafta Samsung)	
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Error	Number	Description																																																																																														
	200100	Setting the tuner channel succeeded																																																																																														
	200101	Invalid user input																																																																																														
	200102	Getting the version of the set failed																																																																																														
	200103	Configuration of the tuner failed																																																																																														
	200104	Configuration of the IF module failed																																																																																														
Example	<pre>DS:> 2001 3456 0 1 200100: Test OK @</pre>																																																																																															

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Note	European sets only!!																
Nucleus Name	DS_FRE_CommunicationIfModule																
Nucleus Number	2003																
Description	This nucleus checks the communication with the IF(Intermediate Frequency) module of the front end																
Technical	- Determine whether the IF module can be read through IIC																
Execution Time	Less than 1 second																
User Input	<p><Tuner></p> <p>Tuner: Select the tuner type that you want to tune. This input is not mandatory. (If no input is detected, tuner will be defined run-time (if recognised).)</p> <table border="1"> <thead> <tr> <th>Tuner</th><th>Tuner ID</th><th>Runtime Detected</th></tr> </thead> <tbody> <tr> <td>1</td><td>FE1316 (Europe Philips)</td><td>V</td></tr> <tr> <td>2</td><td>FE1319 (Europe Philips)</td><td>V</td></tr> <tr> <td>3</td><td>TMQZ2-403A (Europe ALPS)</td><td></td></tr> <tr> <td>10</td><td>TCSM0601PD25F</td><td></td></tr> </tbody> </table>		Tuner	Tuner ID	Runtime Detected	1	FE1316 (Europe Philips)	V	2	FE1319 (Europe Philips)	V	3	TMQZ2-403A (Europe ALPS)		10	TCSM0601PD25F	
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Error	Number	Description															
	200300	Communicating with the front end succeeded															
	200301	The IIC bus was not accessible															
	200302	There was a timeout reading the device															
	200303	The IIC acknowledge was not received															
	200304	An IIC-bus error occurred															
	200305	Got unknown IIC bus error															
	200306	The IIC bus initialisation failed															
	200307	Not a Europe set															
Example	<pre>DS:> 2003 3 200300: Test OK @</pre>																

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1 **3.21 HARD DISK DRIVE (HDD)**

Nucleus Name	DS_HDD_Communication	
Nucleus Number	2100	
Description	Check the communication between the digital board and the hard disk drive by querying the device type of the hard disk drive	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Check for an ATA device on the IDE interface 	
Execution Time	3 seconds	
User Input	None	
Error	Number	Description
	210000	Communication with the hard disk drive succeeded
	210001	The initialisation of IDE failed
	210002	Communication with the hard disk drive failed
Example	<pre>DS:> 2100 210000: Found a hard disk drive: MASTER device on IDE interface 1 Test OK @</pre>	

2

Nucleus Name	DS_HDD_Reset	
Nucleus Number	2101	
Description	Reset the hard disk drive	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Check for an ATA device on the IDE interface - Toggle the IDE reset pin of the selected interface 	
Execution Time	1 second	
User Input	None	
Error	Number	Description
	210100	Resetting the hard disk drive succeeded
	210101	The initialisation of IDE failed
	210102	Communication with the hard disk drive failed
	210103	Failed to reset the hard disk drive
Example	<pre>DS:> 2101 210100: Resetting IDE interface 1 succeeded Test OK @</pre>	

3

Nucleus Name	DS_HDD_VersionGet	
Nucleus Number	2102	
Description	Get the vendor- and product identification and the product revision level of the hard disk drive	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Send ATA command IDENTIFY DRIVE - Display the serial, firmware revision and model information 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	210200	Version info successfully
	210201	The initialisation of IDE failed
	210202	Communication with the hard disk drive failed
	210203	Failed to get version info from the hard disk drive
Example	<pre>DS:> 2102 210200: Serial number = F19LP8WE,Firmware rev. = VAM51JJ0 ,Model nu mber = Maxtor 2F040L0 Test OK @</pre>	

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Nucleus Name	DS_HDD_WriteRead	
Nucleus Number	2103	
Description	Write data to the hard disk, read it back and verify the data read back.	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Generate a random sector number - Generate test data to write to the disk - Read the data from the sector using READ_SECTOR(S) and store this in a temporarily buffer - Transfer the test data to the disk location using ATA command WRITE_SECTOR(S) - Read back the data from the disk location using ATA command READ_SECTOR(S) - Compare the two data areas and check whether the areas are equal - Write back the data from the temporarily buffer 	
Execution Time	3 seconds	
User Input	None	
Error	210300	Version info successfully
	210301	The initialisation of IDE failed
	210302	Communication with the hard disk drive failed
	210303	Unable to retrieve device capabilities from HDD
	210304	Writing data to HDD failed
	210305	Reading back data from HDD failed
	210306	Data read back did not equal written data
Example	<pre>DS:> 2103 210300: OK, writing to sector 3f95776 Test OK @</pre>	

2

Nucleus Name	DS_HDD_CapabilitiesGet	
Nucleus Number	2104	
Description	Get the cylinders, heads and track information of the hard disk drive	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Send ATA command Identify drive information - Display all required capabilities 	
Execution Time	Less than 1 second.	
User Input	None	
Error	210400	Capabilities are displayed correctly
	210401	The initialisation of IDE failed
	210402	Communication with the hard disk drive failed
	210403	Failed to get information from the hard disk drive
Example	<pre>DS:> 2104 Number of cylinders 16383 Number of heads 16 Number of sectors per track 63 Capacity in sectors 80293248 Number of current cylinders 16383 Number of current heads 16 Number of current sectors per track 63 Current capacity in sectors 16514064 Number of unformatted bytes per track 0 Number of unformatted bytes per sector 0 210400: Test OK @</pre>	

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Nucleus Name	DS_HDD_Diagnostics	
Nucleus Number	2105	
Description	Shall perform the internal diagnostic tests implemented by the hard disk drive.	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Send the diagnostic (ATA) command to the HDD device 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	210500	The Diagnostic test on the hard disk drive device succeeded
	210501	The initialisation of IDE failed
	210501	The hard disk drive failed
	210501	The diagnostics ATA command failed
Example	<pre>DS:> 2105 210500: Test OK @</pre>	

2

Nucleus Name	DS_HDD_UploadImage	
Nucleus Number	2106	
Description	Upload raw data from the HDD to a DVD+RW	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Check for an ATA device on the IDE interface - Check for an ATAPI DVD+RW drive - Calibrate the DVD+RW laser - Repeat until transfer is completed - Read x MB from HDD source sector into SDRAM - Write x MB from SDRAM to the destination sector on DVD+RW - Read sector 0x34000 on DVD containing the transfer table to use - Update the contents of the table and write it back 	
Execution Time	Depending on the number of sectors to transfer it may take approximately 2 MB per second.	
User Input	<p>The user can enter 3 parameters in the next format: <COMMAND> <HDD sector> <nr of HDD sectors> <COMMAND> is one of the next strings:</p> <ul style="list-style-type: none"> • NEW: Create a new transfer image table, <HDD sector> and <nr of HDD sectors> must be entered. • ADD: Add a section to the current transfer table, <HDD sector> and <nr of HDD sectors> must be entered • READ: Read the current transfer image table from the DVD. The tray of the DVD drive is sent out and the user is asked to insert a DVD+RW • VIEW: View the contents of the current transfer table • GO: Copy data from the HDD to the DVD+RW according to the currently entered transfer table <p><HDD sector> = the sector on HDD to start reading from <HDD sectors> = the number of HDD sectors to transfer</p>	
Error	Number	Description
	210600	Uploading image succeeded
	210601	The initialisation of IDE failed
	210602	Communication with the hard disk drive failed
	210603	Communication with the AV3 failed
	210604	No DVD+RW is available
	210605	Calibrating DVD+RW failed
	210607	Error while reading image data from HDD
	210608	Error while writing image to DVD+RW
	210609	Unable to update the transfer table on the DVD+RW

Example	<pre>DS:> 2106 210605: Invalid user input Error @ DS:> 2106 READ Please insert a writable DVD+RW 210609: Unable to update transfer table Error @ DS:> 2106 NEW 0x1 2048 Creating new transfer table Adding entry 1 to transfer table Length 1 entries 210605: NEW 0X1 2048 Test OK @ DS:> 2106 VIEW Length 1 entries Entry 1: hddPosition : 0x1 nrHddSectors : 0x800 dvdPosition : 0x34040 nrDvdSectors : 0x200 210605: VIEW Test OK @ DS:> 2106 ADD 0x2001 20480 Adding entry 2 to transfer table Length 2 entries 210605: ADD 0X2001 20480 Test OK @ DS:> 2106 GO Please insert a writable DVD+RW Executing transfer table 1 of 1, size 1048576 bytes (=1 MB) Calibrating laser of DVD drive Start creating image on DVD at 0x34040. Checking ... <OK> 210600: Transfer OK Test OK @</pre>
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Nucleus Name	DS_HDD_DownloadImage	
Nucleus Number	2107	
Description	Download a raw image from a DVD+RW disc to the hard disc drive. This image will be written on the hard disc drive.	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Check for an ATA device on the IDE interface - Check for an ATAPI DVD+RW drive - Mount the DVD containing the image to transfer - Read sector x containing the transfer table to use - Read the source sector, destination sector and transfer length from the transfer table - Repeat until transfer is completed - Read x MB from DVD source sector into SDRAM - Write x MB from SDRAM to the destination sector on HDD 	
Execution Time	Assumption based on 4.3GB data → 11 movies of 3 minutes. 33 minutes	
User Input	Actions: The tray of the DVD drive is sent out and the user is asked to insert a DVD+RW	
Error	Number	Description
	210700	Downloading image succeeded
	210701	The initialisation of IDE failed
	210702	Communication with the hard disk drive failed
	210703	Communication with the AV3 failed
	210704	No disc is available
	210705	Invalid medium is mounted
	210706	Unable to read the transfer table from DVD
	210707	Error while reading image from DVD
	210708	Error while writing image to HDD
Example	<pre> DS:> 2107 Please insert the Master DVD <OK> Executing transfer table 1 of 4 524288 bytes Dvd Sector 0x50000 Dvd Sector Count 256 Hdd Sector 0x40000 Hdd Sector Count 1024 please wait ..<OK> Executing transfer table 2 of 4 10485760 bytes (=10 MB) Dvd Sector 0x70000 Dvd Sector Count 5120 Hdd Sector 0x60000 Hdd Sector Count 20480 please wait ..<OK> Executing transfer table 3 of 4 524288 bytes Dvd Sector 0x50000 Dvd Sector Count 256 Hdd Sector 0x40000 Hdd Sector Count 1024 please wait ..<OK> Executing transfer table 4 of 4 524288 bytes Dvd Sector 0x50000 Dvd Sector Count 256 Hdd Sector 0x40000 Hdd Sector Count 1024 please wait ..<OK> 210700: Transfer OK Test OK @ </pre>	

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Nucleus Name	DS_HDD_RandomReadScan	
Nucleus Number	2108	
Description	Perform a short random read scan of x times 1000 commands (x is selectable between 1 to 20) to test the servo. If anything would be wrong with the servo or tracking, the result would be too slow. Recheck the LBA addresses that caused the disc to fail in order to avoid incorrect failure caused by shock or vibrations during the measurement.	
Technical	<ul style="list-style-type: none"> - Initialise the HDD connection - Get the user input - Generate a random sequence of test sectors - For every sector in the random sequence do <ul style="list-style-type: none"> - Read 1000 sectors and measure the time to perform this action - Update a list of statistics about the measurement - Display statistical information about the test sequence - If more than 10% above 160 ms and/or more than 1 request in between 200 & 250ms and/or requests above 250 ms make the result of the test fail. 	
Execution Time	Depending on the user input x times 4 minutes	
User Input	parameters in the next format: <nr_cmds><GRAPH> - Number of commands to send (in multiples of 1000), if no input is given 1000 commands will be sent - "GRAPH" optional to print out the measured read scan graph	
Error	Number	Description
	210800	Communication with the hard disk drive succeeded
	210801	The initialisation of the HDD failed
	210802	Invalid user input
	210803	Performance failure: more than 10% above 160 ms and/or more than 1 request in between 200 & 250ms and/or requests above 250 msec
	210804	Read error, unable to read a specified sector from disc
Example	<pre> DS:> 2108 1 210800: Minimum access time = 142 msec Maximum access time = 159 msec Average access time = 146 msec Number of commands below 160 msec = 1000 Number of commands between 160 and 200 msec = 0 Number of commands between 200 and 250 msec = 0 Number of commands above 250 = 0 Test OK @ </pre>	

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Nucleus Name	DS_HDD_LinearSurfaceScan	
Nucleus Number	2109	
Description	Perform a linear surface scan so that most of the disc is covered.	
Technical	<ul style="list-style-type: none"> - Initialise the HDD connection - Get the user input - Generate a sequence of test sectors according to the user input - For every sector in the sequence do <ul style="list-style-type: none"> - Read the sector and measure the time to perform this action - Update a list of statistics about the measurement - Display statistical information about the test sequence - If more than 1% above 100 ms and/or more than 0.1% above 200 msec and/or requests above 300 msec make the result of the test fail. 	
Execution Time	Depending on the user input and HDD size	
User Input	parameters in the next format: <SECTORS> <STEP> <LOW> <HIGH> where - SECTORS: Specifies the number of sectors to read in each access - STEP: Specifies the step (in sectors) between each access. - LOW: The start sector address of an explicit range of LBA addresses to be used for testing. If no value is entered LBA 0 will be used - HIGH: The end sector address of an explicit range of LBA addresses to be used for testing. If no value is entered the maximum LBA will be used. The user must enter either no parameter or all parameters If no parameters are entered the next defaults will be used: 1000 sector each access, steps of 1000 sectors and an address range from 0 to the maximum LBA	
Error	Number	Description
	210900	Communication with the hard disk drive succeeded
	210901	The initialisation of the HDD failed
	210902	Invalid user input
	210903	Performance failure: more than 10% above 160 ms and/or more than 1 request in between 200 & 250ms and/or requests above 250 msec
	210904	Read error, unable to read a specified sector from disc
Example	<pre> DS:> 2109 1000 1000 0 100000 210900: Executed 100 linear seeks of 1000 sectors each Minimum access time = 141 msec Maximum access time = 148 msec Average access time = 141 msec Number of commands below 160 msec = 100 Number of commands between 160 and 200 msec = 0 Number of commands between 200 and 250 msec = 0 Number of commands above 250 = 0 Test OK @ </pre>	

2

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1

Nucleus Name	DS_HDD_SpinOff	
Nucleus Number	2110	
Description	Put the HDD in parking position by sending the sleep command so it can be moved without endangering the mechanical parts	
Technical	<ul style="list-style-type: none"> - Initialise/start IDE - Send the Sleep (ATA) command to the HDD device 	
Execution Time	Less than 1 second.	
User Input	None	
Error	Number	Description
	211000	The spin off of the hard disk drive device succeeded
	211001	The initialisation of IDE failed
	211002	The hard disk drive failed
	211003	The sleep ATA command failed
Note	All other HDD nuclei will not work until DS_HDD_Reset is executed	
Example	<pre>DS:> 2110 211000: Test OK @</pre>	

2

Nucleus Name	DS_HDD_SectorRead	
Nucleus Number	2111	
Description	Read 512 bytes from a specified sector on HDD	
Technical	<ul style="list-style-type: none"> - Get the user input - Read the data from the sector using READ_SECTOR(S) and display the contents 	
Execution Time	Less than 1 second.	
User Input	3 parameters in the next format: <sector> <offset> <length> where <ul style="list-style-type: none"> - sector is the sector to read from - offset is the byte-offset in the sector buffer (0 .. 256) - length the length (in bytes) of the data to display (1 .. 256) 	
Error	Number	Description
	211100	Reading from HDD succeeded
	211101	Invalid user input
	211102	The initialisation of IDE failed
	211103	The hard disk drive failed
	211104	The read command failed
Example	<pre>DS:> 2111 0x80001 0 128 211100: 0x00 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x08 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x10 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x18 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x20 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x28 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x30 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x38 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x40 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x48 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x50 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x58 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x60 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x68 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x70 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0x78 : 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF 0xFF Test OK @</pre>	

3

4

1

Nucleus Name	DS_HDD_SetPower	
Nucleus Number	2112	
Description	Set the power of the HDD On or Off	
Technical	<ul style="list-style-type: none"> - Get user input - Set the IDE1_POWER PIO line to the desired value 	
Execution Time	Less than 1 second.	
User Input	1 parameter: "ON" , enables the power of the HDD "OFF" , turn off the power of the HDD	
Error	Number	Description
	211200	Setting the HDD power mode succeeded
	211201	Setting the HDD power mode failed
	211202	Invalid user input
Note	All other HDD nuclei will not work until DS_HDD_Reset is executed	
Example	<pre>DS:> 2112 off 211200: Test OK @</pre>	

2

Nucleus Name	DS_HDD_ValidateBootSegmentHeader	
Nucleus Number	2113	
Description	Validates the Boot Segment Header in the HDD.	
Technical	<ul style="list-style-type: none"> - Initializes the HDD interface. - Reads 8 bytes from LBA 0x8001 - Compares these 8 bytes with 0x42,0x4F,0x4F,0x54,0x2D,0x48,0x44,0x4D - If identical, returns pass. Else Hard Disk Boot Segment Header is corrupt. 	
Execution Time	Less than 1 second.	
User Input	None.	
Error	Number	Description
	211300	Validation of Hard Disk Boot Segment Header passed.
	211301	Hard Disk Boot Segment Header corrupt or does not match expected values.
	211302	HDD init failed.
	211303	Starting HDD failed.
	211304	Reading from HDD failed.
Example	<pre>DS:> 2113 211300: Test OK @</pre>	

3

3.22 DIGITAL TERRESTRIAL TUNER MODULE (DTTM)

Nucleus Name	DS_DTTM_Reset	
Nucleus Number	2200	
Description	Resets the DTTM module in diagnostic mode, and the communication to it.	
Note	This reset action is also done before the first of the other executed DTTM nuclei, to set-up communications with the DTT module.	
Technical	<ul style="list-style-type: none"> - Setup of the Basic Engine UART port, which connects to the DTT Module. - Make RTS pin of the UART inactive - Toggle the reset-pin of the DTT Module - Wait for DTTM to become online - Send the Boot loader start character to the DTT Module - Check if the DTT Module boot loader accepted the character. It must return "READY>" - Put the DTTM into D&S command mode. - Empty the DTTM output buffer - Set Reset flag to prevent resetting before every nucleus. 	
Execution Time	Approx. 5 sec.	
User Input	None	
Error	Number	Description
	220000	The DTT Module has been successfully reset.
	220001	The DTT Module could not be reset.
	220002	DTT Module initialisation failed.
Example	<pre>DS:> 2200 220000: Test OK @</pre>	

Nucleus Name	DS_DTTM_TransparentCommand	
Nucleus Number	2201	
Description	Sends any DTTM DSW command to the DTT Module, and returns the response transparently.	
Note	No response will be returned before the required number of parameters (zero or more) has been supplied.	
Technical	- Sends all the parameters of this nucleus, starting with the DTTM command ID, to the DTT module. The parameter separator is changed into a single space character.	
Execution Time	Varies between 1 and 30 sec., depending on the supplied DTTM command.	
User Input	Any command ID with parameters, as described in the IBOzapper User Manual. [DTTM_UM]	
Error	Number	Description
	220100	Send/receive of DTTM command successful. (Irrespective of the result of this DTTM command)
	220101	Communication with the DTT Module failed.
	220102	DTT Module initialisation failed.
Example	<pre>DS:> 2201 1503 0x0111 0x0112 0x0111 220100: >0000: Test OK @</pre>	

Nucleus Name	DS_DTTM_Communication	
Nucleus Number	2202	
Description	Checks the communication between the digital board and the DTT Module.	
Technical	- Send the DTTM DSW command ID 9101 ("switch to command mode")	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	220200	Communication with the DTT Module succeeded.
	220201	Communication with the DTT Module failed.
	220202	DTT Module initialisation failed.
Example	<pre>DS:> 2202 220200: Test OK @</pre>	

1

2

Nucleus Name	DS_DTTM_FlashDeviceType	
Nucleus Number	2203	
Description	Get the manufacture code and the device ID of the boot flash.	
Technical	- Send DTTM command ID 2701	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	220300	Retrieving Flash device type succeeded.
	220301	Flash device type could not be returned
	220302	Communication with the DTT Module failed.
	220303	DTT Module initialisation failed.
Example	<pre>DS:> 2203 220300: Flash manufacture code: 0x00002000 Flash device ID : 0x0000DF22 Test OK @</pre>	

3

Nucleus Name	DS_DTTM_DiagSwVersion	
Nucleus Number	2204	
Description	The version of Diagnostics software of the DTT module is read from Boot Flash memory.	
Technical	- Send DTTM command ID 6101	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	220400	Retrieving the DTTM DS version succeeded
	220401	DTTM DS version could not be returned
	220402	Communication with the DTT Module failed.
	220403	DTT Module initialisation failed.
Example	<pre>DS:> 2204 220400: DTT Module Diagnostics software version: 1.2 Test OK @</pre>	

4

Nucleus Name	DS_DTTM_BootSwVersion	
Nucleus Number	2205	
Description	The version of the Boot on the DTT module is read from Boot Flash memory. It checks also the CRC-value of the Boot software.	
Technical	- Send DTTM command ID 6201 - Send DTTM command ID 6202	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	220500	Retrieving the Boot SW version succeeded
	220501	Boot SW version could not be returned
	220502	Boot SW CRC value could not be returned
	220503	Boot SW CRC value is different from stored one
	220504	Communication with the DTT Module failed.
	220505	DTT Module initialisation failed.
Example	<pre>DS:> 2205 220500: DTT Module Boot software version: 0x00000002 Stored CRC value : 0x8980C5DC Calculated CRC value : 0x8980C5DC Test OK @</pre>	

5

Nucleus Name	DS_DTTM_ApplSwVersion	
Nucleus Number	2206	
Description	The version of Application software at the DTT module is read out of Boot Flash memory.	
Technical	- Send DTTM command ID 6301	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	220600	DTTM Application software version could be returned
	220601	No Application software present
	220602	DTTM Application software version could not be returned
	220603	Communication with the DTT Module failed.
	220604	DTT Module initialisation failed.
Example	<pre>DS:> 2206 220600: DTT Module Application software version: 0x0002 0x0605 (0x0265) DTT Module Hardware version : 0x0102 0x0101 (0x1211) Test OK @</pre>	

1

Nucleus Name	DS_DTTM_HardwareVersion	
Nucleus Number	2207	
Description	The Hardware version of the DTT module is read from Boot Flash memory at two places, and compared.	
Technical	<ul style="list-style-type: none"> - Send DTTM command ID 6801 - Send DTTM command ID 6301 - Compare the results, and report if different. 	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	220700	Retrieving the DTTM Hardware version succeeded
	220701	DTTM Hardware version could not be returned
	220702	Stored DTTM Hardware version could not be returned
	220703	DTTM Hardware version does not start with 0x12
	220704	Downloaded DTTM Hardware version is different
	220705	No Application software present
	220706	Communication with the DTT Module failed.
	220707	DTT Module initialisation failed.
Example	<pre>DS:> 2207 220700: DTT Module Hardware model/version: 0x0102 0x0101 (0x1211) Test OK @</pre>	

2

Nucleus Name	DS_DTTM_SdramWriteRead	
Nucleus Number	2208	
Description	Checks all data lines, address lines, and memory locations of the DTT module's SDRAM.	
Technical	<ul style="list-style-type: none"> - Send DTTM command ID 2201 (SDRAM stuck-at fault) with parameters: 0xa0000000 0x00800000 - Send DTTM command ID 2202 (SDRAM address w/r test) with parameters: 0xa0000000 0x00800000 	
Execution Time	Approx. 45 sec.	
User Input	None	
Error	Number	Description
	220800	SDRAM WR test succeeded
	220801	SDRAM WR stuck-at test failed at given address
	220802	Other SDRAM WR stuck-at test failure
	220803	SDRAM WR write/read test failed at given address
	220804	Other SDRAM WR write/read test failure.
	220805	Communication with the DTT Module failed.
	220806	DTT Module initialisation failed.
Example	<pre>DS:> 2208 220800: Test OK @</pre>	

3

Nucleus Name	DS_DTTM_SdramWriteReadFast	
Nucleus Number	2209	
Description	Checks all datalines, address lines, and some memory locations of the DTT module's SDRAM.	
Technical	- Send DTTM command ID 2202	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	220900	SDRAM WR test succeeded
	220901	SDRAM WR test failed at given address
	220902	SDRAM WR fast test failed w.r.t. data lines.
	220903	Other fast SDRAM test failure
	220904	Communication with the DTT Module failed.
	220905	DTT Module initialisation failed.
Example	DS:> 2209 220900: Test OK @	

1

Nucleus Name	DS_DTTM_EepromWriteRead	
Nucleus Number	2210	
Description	Checks whether the bit cells in the User EEPROM can toggle.	
Technical	Send the DTTM command ID 2402 (stuck-at fault test)	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	221000	EEPROM WR test succeeded
	221001	EEPROM WR test failed at given address
	221002	Other EEPROM test failure
	221003	Communication with the DTT Module failed.
	221004	DTT Module initialisation failed.
Example	DS:> 2210 221000: Test OK @	

2

Nucleus Name	DS_DTTM_FatalErrorRead	
Nucleus Number	2211	
Description	Reads the fatal error database from the User EEPROM.	
Technical	- Send DTTM command ID 6303	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	221100	Retrieving the Fatal error list succeeded
	221101	Fatal error list could not be returned
	221102	Communication with the DTT Module failed.
	221103	DTT Module initialisation failed.
Example	DS:> 2211 221100: Fatal error database content: 0x00 Test OK @	

3

Nucleus Name	DS_DTTM_FatalErrorClear	
Nucleus Number	2212	
Description	Clears the fatal error database in the User EEPROM.	
Technical	- Send DTTM command ID 6304	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	221200	Clearing the Fatal error list succeeded
	221201	Fatal error list could not be cleared
	221202	Communication with the DTT Module failed.
	221203	DTT Module initialisation failed.
Example	DS:> 2212 221200: Test OK @	

1

Nucleus Name	DS_DTTM_FactoryBitSet	
Nucleus Number	2213	
Description	The factory bit is set in the user EEPROM.	
Technical	- Send DTTM command ID 6203	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	221300	Setting the Factory bit succeeded
	221301	Factory bit could not be set
	221302	Communication with the DTT Module failed
	221303	DTT Module initialisation failed.
Example	DS:> 2213 221300: Test OK @	

2

Nucleus Name	DS_DTTM_PllVcxoFrequencySet	
Nucleus Number	2214	
Description	Set the PLL/VCXO frequency values of the processor. The M, N, and P values determine the PLL's clockspeed.	
Technical	- Send DTTM command ID 3101, with the given parameters.	
Execution Time	Approx. 2 sec.	
User Input	1. PLLNumber: The seq. nr of PLL to be changed [0,3] 2. Mvalue : PLL M value [0x1,0x7FF] 3. NValue : PLL N value [0x1,0xFF] 4. Pvalue : PLL P value [0x1,0x1F]	
Error	Number	Description
	221400	Setting the PLL/VCXO parameter values was successful
	221401	Insufficient number of input data supplied
	221402	One of the parameters not within range
	221403	The PLL/VCXO values could not be set
	221404	Communication with the DTT Module failed.
	221405	DTT Module initialisation failed.
Example	DS:> 2214 0 0xef 0x03 0x01 221400: Test OK @	

3

Nucleus Name	DS_DTTM_PllVcxoFrequencyGet	
Nucleus Number	2215	
Description	Retrieves the PLL/VCXO values of the processor.	
Technical	<ul style="list-style-type: none"> - Send DTTM command ID 3102 with the PLL number. - Parse and format the response values. 	
Execution Time	< 1 sec.	
User Input	PLLNumber: The seq. nr of PLL to be queried [0,3]	
Error	Number	Description
	221500	Retrieving the PLL/VCXO parameter values was successful
	221501	Insufficient number of input data supplied
	221502	Non-existent PLL number
	221503	The PLL/VCXO values of the processor could not be retrieved.
	221504	Communication with the DTT Module failed
	221505	DTT Module initialisation failed.
Example	<pre>DS:> 2215 0 221500: PLL M parameter value: 0x00EF PLL N parameter value: 0x0003 PLL P parameter value: 0x0001 Test OK @</pre>	

1

Nucleus Name	DS_DTTM_licWrite	
Nucleus Number	2216	
Description	Performs an IIC write action on the DTT module.	
Technical	<ul style="list-style-type: none"> - Send DTTM command ID 2902 with the supplied parameters, separated by a single space character. 	
Execution Time	< 1 sec.	
User Input	<ol style="list-style-type: none"> 1. licChannel : IIC channel of the device 2. licDeviceAddress : address of IIC device to write to 3. NrOfSubAddressBytes: number of sub-address bytes (=x) 4. SubAddressBytes : x sub-address bytes 5. NrOfValues : number of values to write (=y) 6. Data : y bytes data to write 	
Error	Number	Description
	221600	The test was successful
	221601	Insufficient number of input data supplied
	221602	No response from the given device-address
	221603	Incorrect device address was given
	221604	Unable to send IIC start-condition
	221605	Error during write to IIC-address
	221606	Device does not support IIC write
	221607	The IIC write action failed.
	221608	Communication with the DTT Module failed.
	221609	DTT Module initialisation failed.
Example	<pre>DS:> 2216 0x00 0x00 0 2 0xAA 0xBB 221600: Test OK @</pre>	

2

Nucleus Name	DS_DTTM_licRead	
Nucleus Number	2217	
Description	Performs an IIC read action on the DTT module.	
Technical	- Send DTTM command ID 2901 with the supplied parameters, separated by a single space character.	
Execution Time	< 1 sec.	
User Input	1. licChannel : IIC channel of the device 2. licDeviceAddress : address of IIC device to read from 3. NrOfSubAddressBytes: number of sub-address bytes (=x) 4. SubAddressBytes : x sub-address bytes 5. NrOfValues : number of values to read (=y)	
Error	Number	Description
	221700	The test was successful
	221701	Insufficient number of input data supplied
	221702	No response from the given device-address
	221703	Incorrect device address was given
	221704	Unable to send IIC start-condition
	221705	Error during read from IIC-address
	221706	Device does not support IIC read
	221707	The IIC read action failed.
	221708	Communication with the DTT Module failed.
	221709	DTT Module initialisation failed.
Example	DS:> 2217 0x00 0x10 2 0x00 0x00 2 221700: Read values: 0x17 0x00 Test OK @	

1

Nucleus Name	DS_DTTM_AvTsPidSet	
Nucleus Number	2218	
Description	Sets the PID values of the transport stream.	
Technical	- Send the DTTM command ID 1503, with the supplied parameters.	
Execution Time	< 1 sec.	
User Input	1. Video PID value [0x0000-0x1FFF] 2. Audio PID value [0x0000-0x1FFF] 3. PRC PID value [0x0000-0x1FFF]	
Error	Number	Description
	221800	The TS PID's are set successfully
	221801	Insufficient number of input data supplied
	221802	One or more PID values is out of range
	221803	The TS PID's could not be set.
	221804	Communication with the DTT Module failed
	221805	DTT Module initialisation failed.
Example	DS:> 2218 0x79 0x7a 0x79 221800: Test OK @	

2

Nucleus Name	DS_DTTM_AvMojoBeepOn	
Nucleus Number	2219	
Description	Generates the Mojo beep.	
Technical	- Send the DTTM command ID 1605.	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	221900	The Mojo beep has been turned on successfully
	221901	Can not start another AV test (one is already running)
	221902	The Mojo beep could not be turned on
	221903	Communication with the DTT Module failed
	221904	DTT Module initialisation failed.
Example	DS:> 2219 221900: Test OK @	

3

Nucleus Name	DS_DTTM_AvMojoBeepOff	
Nucleus Number	2220	
Description	Stops generating the Mojo beep.	
Technical	- Send the DTTM command ID 1606.	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	222000	The Mojo beep has been turned off successfully
	222001	The Mojo beep could not be turned off
	222002	Communication with the DTT Module failed
	222003	DTT Module initialisation failed.
Example	DS:> 2220 222000: Test OK @	

1

Nucleus Name	DS_DTTM_AvAudioVideoStreamPlay	
Nucleus Number	2221	
Description	Selects a predefined stream, and configures the peripherals to enable streaming, and starts playing the selected audio and video streams.	
Technical	<ul style="list-style-type: none"> - Send the DTTM command ID 1002 with the selected stream number - Send the DTTM command ID 1001. - Ignore possible error code 2203 (AV play test already started) 	
Execution Time	< 2 sec.	
User Input	Stream number: Stream number to be selected. [0-9]	
Error	Number	Description
	222100	The given predefined stream has been selected and started successfully
	222101	Insufficient number of input data supplied
	222102	The given stream could not be selected
	222103	The given stream number is not within range
	222104	The predefined stream has an out-of-range value
	222105	No carrier found
	222106	The selected predefined stream could not be started
	222107	Communication with the DTT Module failed
	222108	DTT Module initialisation failed.
Example	DS:> 2221 2 222100: Test OK @	

2

Nucleus Name	DS_DTTM_AvPredefinedStreamGet	
Nucleus Number	2222	
Description	Retrieves the settings of the currently selected stream.	
Technical	<ul style="list-style-type: none"> - Send the DTTM command ID 1003 - Parse and format the response values. 	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	222200	The settings of the currently selected predefined stream are retrieved successfully
	222201	The settings of the currently selected predefined stream could not be retrieved
	222202	Communication with the DTT Module failed
	222203	DTT Module initialisation failed.
Example	DS:> 2222 222200: The settings of the selected stream are: current video standard : 0 = PAL current video PID : 0x0083 current audio PID : 0x0084 current PCR PID : 0x0083 tuner frequency : 506000000 Hz tuner bandwidth : 8000000 Hz tuner spectral inversion: 0 = Normal Test OK @	

3

Nucleus Name	DS_DTTM_AvPredefinedStreamChange	
Nucleus Number	2223	
Description	Adds or changes the settings of a predefined stream.	
Note	No parameter validity check is being performed. This is done when this stream is selected. Stream no 0 is built-in and cannot be changed.	
Technical	- Send the DTTM command ID 1004, with the supplied parameters.	
Execution Time	< 1 sec.	
User Input	1. Stream number : The stream to be changed. [1-9] 2. VideoStandard : video standard (0=PAL, 1=SECAM) 3. VideoTypeCh3 : TV channel video type (0=RGB, 1=YCbPr, 2=YC) 4. VideoTypeCh2 : TV channel video type (0=CVBS, 1=YC) 5. VideoTypeCh1 : AUX channel video type (0=YC, 1=CVBS) 6. VideoPid : current video PID [0x0000-0x1FFF] 7. AudioPid : current audio PID [0x0000-0x1FFF] 8. PCRPid : current PCR PID [0x0000-0x1FFF] 9. Frequency : tuner frequency [Hz] [5000000, 859000000] 10. Bandwidth : tuner bandwidth (0=7 MHz, 1=8 MHz) 11. SpectralInversion: tuner spectral inversion (0=normal, 1=inverse)	
Error	Number	Description
	222300	A predefined stream has been added or changed successfully
	222301	Insufficient number of input data supplied
	222302	Could not change or add a predefined stream
	222303	Communication with the DTT Module failed
	222304	DTT Module initialisation failed.
Example	DS:> 2223 4 0 0 0 1 0x79 0x7a 0x79 50600000 1 0 222300: Test OK @	

1

Nucleus Name	DS_DTTM_AvMojoColourbarOn	
Nucleus Number	2224	
Description	Activates the Mojo colour bar.	
Note	This nucleus will return with error 222401, if another AV test is already running.	
Technical	- Send the DTTM command ID 1607	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	222400	The Mojo colour bar has been activated successfully
	222401	Can not start another AV test (one is already running)
	222402	The Mojo colour bar could not be activated
	222403	Communication with the DTT Module failed
	222404	DTT Module initialisation failed.
Example	DS:> 2224 222400: Test OK @	

2

Nucleus Name	DS_DTTM_AvMojoColourbarOff	
Nucleus Number	2225	
Description	Turns off the Mojo colour bar.	
Technical	- Send the DTTM command ID 1608	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	222500	The Mojo colour bar has been turned off successfully
	222501	The Mojo colour bar could not be turned off
	222502	Communication with the DTT Module failed
	222503	DTT Module initialisation failed.
Example	DS:> 2225 222500: Test OK @	

3

Nucleus Name	DS_DTTM_AvVideoStandardSet	
Nucleus Number	2228	
Description	Configures the Mojo video channel to the given video standard.	
Technical	- Send the DTTM command ID 1501, together with supplied input value.	
Execution Time	< 1 sec.	
User Input	VideoStandard: Video standard to set the channel to (0=PAL, 1=SECAM)	
Error	Number	Description
	222800	Succeeded in configuring the Mojo video channel
	222801	Insufficient number of input data supplied
	222802	Non-existent video standard
	222803	Configuring the Mojo video channel was not successful
	222804	Communication with the DTT Module failed.
	222805	DTT Module initialisation failed.
Example	DS:> 2228 0 222800: Test OK @	

1

Nucleus Name	DS_DTTM_AvVideoOutputSet	
Nucleus Number	2229	
Description	Configures the video output to the selected video standard.	
Technical	- Send the DTTM command ID 1504, together with supplied input values.	
Execution Time	< 1 sec.	
User Input	1. VideoDAC : The video DAC to configure 0 = RGB / YUV / YC (TV DAC's) 1 = CVBS / Y (TV DAC) 2 = YC / CVBS (VCR DAC's) 2. VideoOutput: The video output to set the DAC's to 0 = RGB or CVBS or YC (resp. the chosen DAC's) 1 = YUV or YC or CVBS 2 = YC	
Error	Number	Description
	222900	Video output could be set successfully
	222901	Insufficient number of input data supplied
	222902	One of the parameter values is out of range
	222903	Video output could not be set
	222904	Communication with the DTT Module failed
	222905	DTT Module initialisation failed.
Example	DS:> 2229 0 1 222900: Test OK @	

2

Nucleus Name	DS_DTTM_FreRegisterRead	
Nucleus Number	2230	
Description	Reads a single byte of data out of a demodulator register.	
Technical	- Send the DTTM command ID 3601, together with supplied input value.	
Execution Time	< 1 sec.	
User Input	Address: register address to read from	
Error	Number	Description
	223000	The selected address register could be read successfully
	223001	Insufficient number of input data supplied
	223002	The register address value is out-of-range
	223003	The selected address register could not be read
	223004	Communication with the DTT Module failed
	223005	DTT Module initialisation failed.
Example	DS:> 2230 0x12 223000: The value of this register: 0x00 Test OK @	

3

Nucleus Name	DS_DTTM_FreRegisterWrite	
Nucleus Number	2231	
Description	Writes a single byte of data out to a demodulator register.	
Technical	- Send the DTTM command ID 3602, together with supplied input values.	
Execution Time	< 1 sec.	
User Input	Address: register address to write to Data : the value to be written to the register	
Error	Number	Description
	223100	The selected address register has been written successfully
	223101	Insufficient number of input data supplied
	223102	The register address value is out-of-range
	223103	The selected address register could not be written
	223104	Communication with the DTT Module failed
	223105	DTT Module initialisation failed.
Example	DS:> 2231 0x12 0xb1 223100: Test OK @	

1

Nucleus Name	DS_DTTM_FreLockStatusGet	
Nucleus Number	2232	
Description	Checks and returns the lock status of the front-end.	
Technical	- Send the DTTM command ID 3607. - Parse and format the response values.	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	223200	The lock status of the front-end is returned successfully
	223201	The lock status of the front-end could not be returned
	223202	Communication with the DTT Module failed
	223203	DTT Module initialisation failed.
Example	DS:> 2232 223200: Front-end lock status: 0x0F Internal PLL locked : YES Frequency Locked : YES Time locked : YES TPS locked : YES Test OK @	

2

Nucleus Name	DS_DTTM_FreLockingParamSet	
Nucleus Number	2233	
Description	Configures the tuner and the demodulator according to the given parameters. First the configuration mode of the front-end is set to Manual or Autoconfig mode, depending on the number of supplied parameters.	
Technical	<ul style="list-style-type: none"> - Send the DTTM command ID 3604, with parameter value '0' to put the front-end to Manual configuration mode, or '1' for AutoConfig configuration mode. - Send the DTTM command ID 3605, together with supplied input value. 	
Execution Time	< 1 sec.	
User Input	<p>1. Frequency : Tuner frequency [Hz] [5000000 – 859000000] 2. Bandwidth : Tuner bandwidth (0=7MHz, 1=8MHz) 3. SpectralInversion : Spectral inversion (0=Normal, 1=Inverse)</p> <p>The following parameters are optional (Manual mode):</p> <p>4. Constellation : Constellation type (0=QPSK, 1=QAM16, 2=QAM64, or 3=unknown) 5. Hierarchy : Hierarchy (0=None, 1=Alpha 1, 2=Alpha 2, or 3=Alpha 4) 6. CodeRateHigh : High priority CodeRate (0=1_2, 2=2_3, 2=3_4, 3=5_6, 4=7_8, 5=unknown) 7. CodeRateLow : Low priority CodeRate (0-5) 8. GuardInterval : Guard interval (0=1/32, 1=1/16, 2=1/8, 3=1/4, 4=unknown) 9. TransmissionMode : Transmission mode (0=2 KO, 1=8 KO, or 3=unknown) 10. FrequencyOffset : Frequency offset [MHz] (0=none, 1=+1/6, 2=-1/6, 3=+2/6, 4=-2/6, 5=+3/6, 6=-3/6, 7=unknown) 11. Priority : Priority (0=High, 1=Low, 2=Both, or 3=unknown)</p>	
Error	Number	Description
	223300	The tuner and demodulator have been configured successfully
	223301	Insufficient number of input data supplied
	223302	One or more parameters is out-of-range
	223303	No carrier could be found with these parameters
	223304	The tuner and demodulator could not be configured
	223305	False lock achieved (incorrect parameters).
	223306	Communication with the DTT Module failed
	223307	DTT Module initialisation failed.
Example	<pre>DS:> 2233 506000000 1 0 2 0 4 0 0 0 0 0 223300: Test OK @</pre>	

Nucleus Name	DS_DTTM_FreLockingParamGet	
Nucleus Number	2234	
Description	Retrieves the tuner and demodulator settings.	
Technical	<ul style="list-style-type: none"> - Send the DTTM command ID 3606. - Parse and format the response values. 	
Execution Time	> 1 sec.	
User Input	None	
Error	Number	Description
	223400	The tuner and demodulator settings have been retrieved successfully
	223401	The tuner and demodulator settings could not be retrieved
	223402	Communication with the DTT Module failed
	223403	DTT Module initialisation failed.
Example	<pre>DS:> 2234 223400: The front-end locking parameters are: Tuner frequency : 506000000 Hz Tuner bandwidth : 8000000 Hz Spectral inversion : 0 = Normal Constellation type : 2 = QAM64 Hierarchy : 0 = None High Priority CodeRate: 4 = 7_8 Low Priority CodeRate: 0 = 1_2 Guard Interval : 0 = 1/32 Transmission mode : 0 = 2 KO Frequency offset : 0 = None Priority : 0 = High Test OK @</pre>	

1

Nucleus Name	DS_DTTM_FreSignalStatusGet	
Nucleus Number	2235	
Description	Retrieves the status of the current signal.	
Technical	<ul style="list-style-type: none"> - Send the DTTM command ID 3608. - Parse and format the response values. 	
Execution Time	> 1 sec.	
User Input	None	
Error	Number	Description
	223500	The current signal status has been retrieved successfully
	223501	The current signal status could not be retrieved
	223502	Communication with the DTT Module failed
	223503	DTT Module initialisation failed.
Example	<pre>DS:> 2235 223500: Signal status: CBER : 25e-7 VBER : 0e-6 AGC IF : 160 AGC RF : Unknown SNR : 254 Cell ID : 0x0000 Test OK @</pre>	

2

3

1

Nucleus Name	DS_DTTM_SwitchCVBSPath	
Nucleus Number	2236	
Description	<p>This function switches the CVBS path on the DTTM module by having the MOJO (on the DTTM module) toggle a PIO pin.</p> <p>There are two paths:</p> <ul style="list-style-type: none"> - Passing video from the analogue board to the digital board - Passing video from the analogue board through the DTT module to the digital board (where the signal might be changed by DTT) 	
Technical	<ul style="list-style-type: none"> - Send the DTTM command ID 3103. - Parse the response values and change bit two of the PIO pin. - Set the new PIO value using DTTM command ID 3104 	
Execution Time	> 1 sec.	
User Input	<p>There are three possibilities here:</p> <ul style="list-style-type: none"> - 'pass' - The video is passed from the analogue board to the digital board - " - The video is passed from the analogue board to the digital board - 'dtm' - The video is passed from the analogue board through the DTT module to the digital board (where the signal might be changed by DTT) 	
Error	Number	Description
	223600	Switching the CVBS path through DTTM PIO succeeded
	223601	Executing the DTTM PIO write failed
	223602	Switching the CVBS path through DTTM PIO failed
	223603	DTT Module initialisation failed.
Example	<pre> DS:> 2236 pass 223600: Test OK @ DS:> 2236 dtm 223600: Test OK @ DS:> 2236 223600: Test OK @ </pre>	

2

3

3.23 UNIVERSAL SERIAL BUS (USB)

Nucleus Name	DS_USB_DevTypeGet	
Nucleus Number	2300	
Description	This nucleus retrieves the device and type information of the USB controller	
Technical	- Read out the chip-ID and revision register and return the info to the user	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	230000	Retrieving the device type information succeeded
Example	<pre>DS:> 2300 230000: USB Controller chip ID: 0x6123 Revision:0x10. Test OK @</pre>	

Nucleus Name	DS_USB_Reset	
Nucleus Number	2301	
Description	This nucleus performs a software reset of the controller and tests whether the functional state of the controller has become USBReset	
Technical	- Write the command to software reset the controller and read back the functional status of the controller	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	230100	Resetting the host controller succeeded
	230101	Resetting the host controller failed
Example	<pre>DS:> 2301 230100: Test OK @</pre>	

Nucleus Name	DS_USB_CheckDeviceConnect	
Nucleus Number	2302	
Description	This nucleus checks whether a device connect / disconnect can be caught by the software	
Technical	<ul style="list-style-type: none"> - Initialise the host controller and its interrupts - wait for the port connect status change interrupt - display the status cause (connect/disconnect) of the interrupt 	
Execution Time	Depending on user actions	
User Input	None	
Error	Number	Description
	230200	The device connect was noticed by the hardware correctly
	230201	Retrieving the information from the diversity string failed
	230202	User aborted HPD test
Example	<pre>DS:> 2302 Insert or remove the USB cable (or type 'a' to abort): 230200: Test OK @</pre>	

1

Nucleus Name	DS_USB_CheckDeviceSpeed	
Nucleus Number	2303	
Description	This nucleus checks whether the connected device functions at low / full or high speed.	
Technical	<ul style="list-style-type: none"> - Initialise the host controller and its interrupts - Find out the total number of ports - Read out the port status and display it 	
Execution Time	< 1 sec.	
User Input	None	
Error	Number	Description
	230300	The device connect was noticed by the hardware correctly
	230301	Retrieving the information from the diversity string failed
	230302	User aborted the test
Example	<pre>DS:> 2302 230200: Full Speed device on port number: 1 Test OK @</pre>	

2

3

4

5

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7

3.24 SCRIPT (SCRIPT)

Nucleus Name	DS_IH_ScriptHandler
Nucleus Number	Script
Description	The test requires no user interaction. A number of nuclei will be run before a message is returned indicating if there is a failure in the DVD Recorder. When a nucleus failed, the script stops and displays the message " FAIL ". Otherwise it displays " PASS " at the end when all nuclei are executed. During the execution of a script, a progress indicator is displayed on the display of the DVD Recorder.
Technical	Execute the included nuclei one by one If a nucleus fails quit and display the failed nucleus on the local display and service port
Execution Time	16 seconds
Included tests:	<ol style="list-style-type: none"> 1. DS_CHR_DEVTYPEGET_NUC 2. DS_SDRAM_WRITEREADFAST_NUC 3. DS_FLASH_DEVTYPEGET_NUC 4. DS_FLASH_CHECKSUMPROGRAM_NUC 5. DS_VIP_COMMUNICATION_NUC 6. DS_VIP_DEVTYPEGET_NUC 7. DS_DVIO_LINKDEVTYPEGET_NUC 8. DS_DVIO_PHYCOMMUNICATION_NUC 9. DS_DVIO_PHYDEVTYPEGET_NUC 10. DS_BE_COMMUNICATIONECHO_NUC 11. DS_BE_VERSIONGET_NUC 12. DS_SYS_HARDWAREVERSIONGET_NUC 13. DS_SYS_SOFTWAREVERSIONBOOTGET_NUC 14. DS_SYS_SOFTWAREVERSIONDOWNLOADGET_NUC 15. DS_SYS_SOFTWAREVERSIONAPPLGET_NUC 16. DS_SYS_DVIDNUMBERGET_NUC 17. DS_SYS_SLASHVERSIONGET_NUC 18. DS_SYS_SETTINGSDISPLAY_NUC 19. DS_SYS_BUILDINFOGET_NUC 20. DS_ASP_COMM_NUC 21. DS_ASP_VERSION_NUC 22. DS_FRE_COMM_NUC 23. DS_HDD_COMMUNICATION_NUC 24. DS_HDD_VERSION_NUC DS_USB_DEVTYPEGET_NUC
Note!	Invocation by holding down the PLAY button when powering up the system
Note!	The following example is for Lecoplus variant only
Example	<pre> Factory Diagnostics and Service Software DVD Video Recorder (Dec 15 2006, 14:14:54) Version :1463 Build :20061215_1352 Release :SG1_1 Buildtype :dev Baseline :SGP29atl#SG1_1_20050609_base Variant :lecoplusleadV1 Executing User/Dealer script. Busy executing NUC100 </pre>

1

	Device ID 7300	2
	Codec ID PNX7350	3
	F-BCU (0x0102) 4.0 INTC (0x011d) 3.0 SIF (0xa04b) 2.0	4
	BOOT (0x010a) 3.1 CONFIG (0x013f) 5.0 RESET (0x0123) 5.0	
	CLOCK (0x013e) 7.0 DEBUG (0x0116) 0.1 UART0 (0x0107) 1.2	5
	UART1 (0x0107) 1.2 I2C0 (0x0105) 0.1 I2C1 (0x0105) 0.1	
	GPIO (0x013c) 3.1 SYNC (0x013a) 4.0 OSD (0x0136) 1.0	
	SPU (0xa00e) 1.1 MIXER (0x0137) 3.0 DENC (0x0138) 5.0	
	CCIR (0x0139) 2.1 VDEC (0x0133) 1.0 PARSER (0xa00d) 0.0	
	DV (0xa00c) 0.0 IDE0 (0xa009) 1.2 IDE1 (0xa009) 1.2	
	SGDX (0xa008) 4.0 BYTE (0xa00b) 1.0 OUTPUT (0xa003) 8.0	
	ACOMP (0xa000) 8.0 VFE (0xa001) 8.0 VCOMP (0xa002) 8.0	
	SCR (0xa004) 8.0 SIFF (0xa011) 3.0 PSCAN (0xa05d) 0.1	
	ADEC (0x0134) 1.1 IR (0x0131) 2.0 AOI (0xa08c) 0.0	
	PIP (0xa04d) 1.0 AVLINK (0xdead) 10.11 USBLINK(0xa08e) 0.0	
	MSVD (0xa087) 0.0 FEBCU (0xa05e) 1.0 BM (0xa085) 0.0	
	BMI (0xa084) 0.0 DISP (0xa04d) 1.0	
	Busy executing NUC401	
	Busy executing NUC500	
	Found FLASH memory:	
	NOR ST M29DW160ET 2MB	
	Busy executing NUC503	
	BootCode , in FLASH, checksum is: 0xBABE7E83, which is correct	
	Diagnostics, in FLASH, checksum is: 0xBABED436, which is correct	
	Download , in FLASH, checksum is: 0xBABE7C57, which is correct	
	Application, on HDD , checksum is: 0xBABE5D76, which is correct	
	Busy executing NUC601	
	Busy executing NUC600	
	Found SAA7136	
	Busy executing NUC900	
	Busy executing NUC903	
	Be version = 52.07.02.10.PHILIPS ,D5.2, 52070210,5VC0635130300,	
	Basic Engine returned no OPU info	
	Busy executing NUC1200	
	Hardware ID = 0x66	
	Busy executing NUC1201	
	Software Boot Version = 1463	
	Busy executing NUC1202	
	Software Download Version = 1463	
	Busy executing NUC1203	
	Software Application Version = 1463	
	Busy executing NUC1208	
	The DvIdNumber is: 0000000000	
	Busy executing NUC1218	
	The slash version is = 11602	
	PASS	
	DS:>	

4 DIGITAL BOARD DIVERSITY

The DSW software needs to know what kind of system it must diagnose, in other words it must know what components can be tested on the hardware at hand. This to avoid misjudgement of components: e.g. indicating error when the component is not mounted on this specific board. So, DSW needs some settings that tell DSW which hardware components are available.

In the Non Volatile Memory storage a section is reserved for digital board settings. These settings contain which hardware components are available.

When the factory is building digital boards, the first thing that must be done when DSW is started, is to execute nucleus DS_SYS_SettingsSet (1226) that programs these settings into the Non Volatile Memory. This nucleus must have a string value as parameter. This string contains the settings.

The service department must take the following remark into account. When some components in the DVD Recorder must be replaced (for example: replacing the digital board), the following nucleus must be executed: DS_SYS_SettingsSet (1226).

When DSW detects (by testing the checksum) that the settings are not valid, it gives a warning. In this case some nuclei executed in DSW mode may return errors because of the corrupt settings string. Most nuclei however will behave correctly.

So, it is possible that the next message will appear when starting the Recorder for the first time:

```
[MIS_DIV,WARNING,Digital Board Hardware Information is corrupt,]
Factory Diagnostics and Service Software
DVD Video Recorder (Dec 13 2003, 10:55:37)

Version   :258           Build      :20031213_1030
Release   :P1_7_b       Buildtype :no
Baseline  :I_P1_8_63    Variant   :verum:dvdwr2_lib
WARNING,Digital Board Hardware Information is corrupt

DS:>
```

In this case the Non Volatile Memory storage does not contain a string with the required hardware information. To update the digital board with the correct string, nucleus DS_SYS_SettingsSet (1226) must be executed. With the delivery of the Diagnostics & Service software the correct HW-diversity strings are shipped. These can be used as parameters for the nucleus.

1 APPENDIX A TERMINAL INTERFACE

2
3 The DVD+RW set needs to be connected to a terminal in order to see the message when
4 starting the set e.g.:

```
5     Factory Diagnostics and Service Software  
6     DVD Video Recorder (Dec 13 2003, 10:55:37)  
7  
8     Version   :258           Build      :20031213_1030  
9     Release   :P1_7_b       Buildtype  :no  
10    Baseline  :I_P1_8_63     Variant   :verum:dvdwr2_lib  
11  
12    DS:>
```

14 A.1 SOFTWARE SETTINGS:

15 The terminal needs to be set to **19200 Baud**, **8 Data bits**, **no Parity**, **1 Stop bit**, **no Flow control**,
16 and **no XON/XOFF usage**.
17

18 A.2 HARDWARE CONNECTION:

19 Pin-out of the 'Service' connector on the board:

```
20  
21 1 - Txd  
22 2 - PIO 'Service' Pin  
23 3 - Rxd  
24 4 - RTS  
25 5 - Gnd  
26 6 - CTS  
27 7 - +5V
```

28
29 The 'Service' connector provided to you will connect pin 2 to pin 5, in order to have the software
30 detect that service mode is requested.
31
32
33

APPENDIX B LIST OF COMMANDS

A quick reference list of all available commands in the *command-line-interface* is given below:

Command	Description
100	Executing nucleus DS_CHR_DevTypeGet.
101	Executing nucleus DS_CHR_TestImageOn.
102	Executing nucleus DS_CHR_TestImageOff.
103	Executing nucleus DS_CHR_SineOn
104	Executing nucleus DS_CHR_SineOff
105	Executing nucleus DS_CHR_SineBurst
106	Executing nucleus DS_CHR_MuteOn
107	Executing nucleus DS_CHR_MuteOff
110	Executing nucleus DS_CHR_MacroVisionOn.
111	Executing nucleus DS_CHR_MacroVisionOff.
112	Executing nucleus DS_CHR_Peek
113	Executing nucleus DS_CHR_Poke
114	Executing nucleus DS_CHR_INT_PICInterrupts
115	Executing nucleus DS_CHR_DMA_TestDMA
116	Executing nucleus DS_CHR_PioGet
117	Executing nucleus DS_CHR_PioSet
118	Executing nucleus DS_CHR_PioConfig

Table 1 Commands for testing the Codec Host processor.

Command	Description
200	Executing nucleus DS_BROM_Communication

Table 2 Commands for testing the Boot EEPROM.

Command	Description
300	Executing nucleus DS_NVRAM_Communication.
302	Executing nucleus DS_NVRAM_Clear.
303	Executing nucleus DS_NVRAM_Modify.
304	Executing nucleus DS_NVRAM_Read.

Table 3 Commands for testing the NVRAM.

Command	Description
400	Executing nucleus DS_SDRAM_WriteRead.
401	Executing nucleus DS_SDRAM_WriteReadFast.
402	Executing nucleus DS_SDRAM_Write.
403	Executing nucleus DS_SDRAM_Read.
404	Executing nucleus DS_SDRAM_DmaWriteRead.

Table 4 Commands for testing the SDRAM.

1

Command	Description
500	Executing nucleus DS_FLASH_DevTypeGet.
502	Executing nucleus DS_FLASH_Read.
503	Executing nucleus DS_FLASH_ChecksumProgram.
504	Executing nucleus DS_FLASH_CalculateChecksum.
505	Executing nucleus DS_FLASH_CalculateChecksumFast.

2

Table 5 Commands for testing the FLASH.

Command	Description
600	Executing nucleus DS_VIP_DevTypeGet.
601	Executing nucleus DS_VIP_Communication.
604	Executing nucleus DS_VIP_SelectInput.
605	Executing nucleus DS_VIP_Routing.
606	Executing nucleus DS_VIP_Reset
607	Executing nucleus DS_VIP_FastBlankingCheck
608	Executing nucleus DS_VIP_WssCheck
609	Executing nucleus DS_VIP_DetectVideo

3

Table 6 Commands for testing the Video Input Processor.

Command	Description
700	Executing nucleus DS_DVIO_LinkDevTypeGet.
701	Executing nucleus DS_DVIO_PhyDevTypeGet.
703	Executing nucleus DS_DVIO_PhyCommunication.
704	Executing nucleus DS_DVIO_Routing.
705	Executing nucleus DS_DVIO_DetectNode.
706	Executing nucleus DS_DVIO_DetectStream.

4

Table 7 Commands for testing the DVIO.

Command	Description
900	Executing nucleus DS_BE_CommunicationEcho
901	Executing nucleus DS_BE_Reset
902	Executing nucleus DS_BE_GetSelfTestResult
903	Executing nucleus DS_BE_VersionGet
904	Executing nucleus DS_BE_TrayOut
905	Executing nucleus DS_BE_TrayIn
906	Executing nucleus DS_BE_WriteReadDvdRw
907	Executing nucleus DS_BE_WriteReadDvdR
908	Executing nucleus DS_BE_StatisticalInformationGet
909	Executing nucleus DS_BE_StatisticalInformationReSet
910	Executing nucleus DS_BE_ErrorLogGet
911	Executing nucleus DS_BE_ErrorLogReset
912	Executing nucleus DS_BE_JitterOptimise
913	Executing nucleus DS_BE_FocusOn
914	Executing nucleus DS_BE_FocusOff
915	Executing nucleus DS_BE_MotorOn
916	Executing nucleus DS_BE_MotorOff
921	Executing nucleus DS_BE_CheckDisc
924	Executing nucleus DS_BE_ReadTocInfo
928	Executing nucleus DS_BE_RegionCodeSet
929	Executing nucleus DS_BE_RegionCodeGet

930	Executing nucleus DS_BE_RegionCounterReset
931	Executing nucleus DS_BE_AdjustLaserControl
932	Executing nucleus DS_BE_WriteReadDvdRDualLayer

Table 8 Commands for testing the Basic Engine.

Command	Description
1200	Executing nucleus DS_SYS_HardwareVersionGet.
1201	Executing nucleus DS_SYS_SoftwareVersionBootGet.
1202	Executing nucleus DS_SYS_SoftwareVersionDownloadGet.
1203	Executing nucleus DS_SYS_SoftwareVersionApplGet.
1204	Executing nucleus DS_SYS_SoftwareVersionDiagnosticsGet.
1207	Executing nucleus DS_SYS_DvldNumberSet
1208	Executing nucleus DS_SYS_DvldNumberGet
1209	Executing nucleus DS_SYS_licWrite
1210	Executing nucleus DS_SYS_licRead
1211	Executing nucleus DS_SYS_UartWrite
1212	Executing nucleus DS_SYS_UartRead
1213	Executing nucleus DS_SYS_VideoLoopThroughStart
1214	Executing nucleus DS_SYS_VideoLoopThroughStop
1215	Executing nucleus DS_SYS_VideoLoop
1216	Executing nucleus DS_SYS_AudioLoop
1217	Executing nucleus DS_SYS_SlashVersionSet
1218	Executing nucleus DS_SYS_SlashVersionGet
1220	Executing nucleus DS_SYS_VirginModeOn
1221	Executing nucleus DS_SYS_VirginModeOff
1222	Executing nucleus DS_SYS_VirginModeGet
1223	Executing nucleus DS_SYS_DisplayFatalOn
1224	Executing nucleus DS_SYS_DisplayFatalOff
1225	Executing nucleus DS_SYS_DisplayFatalGet
1226	Executing nucleus DS_SYS_SettingsSet
1228	Executing nucleus DS_SYS_SettingsDisplay
1229	Executing nucleus DS_SYS_SettingsGet
1230	Executing nucleus DS_SYS_AudioLoopThroughStart
1231	Executing nucleus DS_SYS_AudioLoopThroughStop
1232	Executing nucleus DS_SYS_SettingsHwldSet
1233	Executing nucleus DS_SYS_SettingsDoubleCheck
1234	Executing nucleus DS_SYS_SettingsDITableFilenameSet
1235	Executing nucleus DS_SYS_licWriteRead
1236	Executing nucleus DS_SYS_BuildInfoGet
1237	Executing nucleus DS_SYS_UartSetup
1238	Executing nucleus DS_SYS_GlinkWriteRead

Table 9 Commands for testing (parts of) the System.

1

Command	Description
1600	Executing nucleus DS_ASP_Communication.
1601	Executing nucleus DS_ASP_Version
1602	Executing nucleus DS_ASP_RealTimeSetClockValues.
1603	Executing nucleus DS_ASP_RealTimeGetClockValues.
1606	Executing nucleus DS_ASP_NTGet.
1607	Executing nucleus DS_ASP_FanSpeedSet.
1608	Executing nucleus DS_ASP_LightDisplay.
1609	Executing nucleus DS_ASP_BlinkDisplay.
1610	Executing nucleus DS_ASP_DimmingDisplay.
1611	Executing nucleus DS_ASP_ClearDisplay.
1612	Executing nucleus DS_ASP_KeyBoard.
1613	Executing nucleus DS_ASP_RemoteControl.
1614	Executing nucleus DS_ASP_LEDsOn.
1615	Executing nucleus DS_ASP_LEDsOff.
1616	Executing nucleus DS_ASP_Reset.
1617	Executing nucleus DS_ASP_Extended.
1618	Executing nucleus DS_ASP_Watchdog.
1619	Executing nucleus DS_ASP_Reboot.
1623	Executing nucleus DS_ASP_PioExtended
1624	Executing nucleus DS_ASP_8SC2Check

2

Table 10 Commands for testing the Analogue Slave Processor.

Command	Description
2000	Executing nucleus DS_FRE_Communication.
2001	Executing nucleus DS_FRE_ChannelSelect.
2003	Executing nucleus DS_FRE_CommunicationIfModule

3

Table 11 Commands for testing the Front End (Tuner).

Command	Description
2100	Executing nucleus DS_HDD_Communication.
2101	Executing nucleus DS_HDD_Reset.
2102	Executing nucleus DS_HDD_VersionGet.
2103	Executing nucleus DS_HDD_WriteRead.
2104	Executing nucleus DS_HDD_CapabilitiesGet.
2105	Executing nucleus DS_HDD_Diagnostics.
2106	Executing nucleus DS_HDD_UploadImage.
2107	Executing nucleus DS_HDD_DownloadImage.
2108	Executing nucleus DS_HDD_RandomReadScan
2109	Executing nucleus DS_HDD_LinearSurfaceScan
2110	Executing nucleus DS_HDD_SpinOff
2111	Executing nucleus DS_HDD_SectorRead
2112	Executing nucleus DS_HDD_SetPower

4

Table 12 Commands for testing the Hard Disc.

5

1

Command	Description
2300	Executing nucleus DS_USB_DevTypeGet.
2301	Executing nucleus DS_USB_Reset
2302	Executing nucleus DS_USB_CheckDeviceConnect
2303	Executing nucleus DS_USB_CheckDeviceSpeed

2

Table 13 Commands for testing the Universal Serial Bus (USB).

3

1. Firmware Upgrading and other useful firmware hints

1.1. Preparation to upgrade firmware

1. Unzip the zip-archive file
2. Start the CD Burning software and create a new CD project (data disc) with the following settings:
 - File system: Joliet
 - Format: MODE 2: CDROM XA
 - Recording mode: SINGLE SESSION (TRACK-AT-ONCE), FINALIZED CD
 - Note: Long file name is necessary for the preparation of the upgrade disc
3. Place the content of the zip-archive into the root directory of the new CD project.
4. Burn the data onto a blank CDR or CD-RW

1.2. Procedures to apply the Firmware Upgrade

Notes: There are 2 upgrade processes supported: - Normal Upgrade and Forced Download.
For normal upgrading, power up the set, open the tray, insert the upgrade disc, close the tray and follow the on screen instruction. For forced download upgrading, follow the procedures described below.

1. Hold the <Record> + <Next> buttons down and Power up the set.
2. The tray opens and set will display:
DOWNLOAD ->.....PUT DISC
3. Insert the prepared Upgrade CDROM and close the tray.
4. The set will display:
INIT DSC -> DOWNLOAD ->.....
The whole process takes less than 10 minutes
Note: Do not press any buttons or interrupt the mains supply during the upgrading process, otherwise the set may become defective.
5. When the upgrade is completed the tray will open automatically and the set will display:
REMOVE
6. Close the tray and the set will display:
DONE
7. Then the software upgrade is successfully done.

1.3. How to read out the firmware version to confirm set has been upgraded

Notes: In order to check the firmware version of the set, user version info screen should be accessed. Follow the procedure below for checking user version info screen.

1. Power up the set
2. Press <OPTIONS> button on the Remote control and go to <Settings> option
3. Then go to <Setup> and choose <Version Info> by pressing OK.
4. The TV connected to the set will display the user version info as shown in the example below for checking software version:

Version Info
Royal Philips DVDR3570H Software version: 01.00 Please visit our website www.philips.com/support for further software updates and additional information

Developer name: Royal Philips
Product name (xxxx = model number): DVDRxxxxH
Official SW release number: Software Version (xx.xx = release): xx.xx (01.00 in the example above)

5. Press <OPTIONS> button to exit.

1.4. Procedure for checking Development Version Info Screen

Notes: For detail software information such as Slash Version, Drive Software Version, etc of the set, the development version info screen should be accessed.

- 1) Power up the set
- 2) Press <OPTIONS> button on the Remote control and go to <Settings> option
- 3) Then go to <Setup> and choose <Version Info> by pressing OK.
- 4) When the user version info screen is appeared, press the blue key on the remote control.
- 5) The TV connected to the set will display the Development Version Info Screen as shown below:

Version Info
(c)PHILIPS 2007 Version Information: DI L+06_12/731839 SV 11621 BE 52.07.02.17 ASP 1,18,1,10 C1_8 20070510_1309 pro lecoplusleadV1 <void> EPG:1.00 DPMS:

Digital Board Info: (DI: Digital Board, L+06_12: Digital Board name, 73: Hardware ID for EU EPG, 1839: SW BUILD ID for recorder application in the example)

Slash Version (xxxxx = version): SV xxxxx (11621 for /31 in the example above)

Drive SW Version (yy.yy = model, xx.xx = version): BE yy.yy.xx.xx (Model 52.07, Version 02.17 in the example)
ASP Software and VFD Driver Version Number: (1,18: ASP software version number, 1,10: version number of VFD Driver)

Detailed Build Information: (C1_8: Branch Information, 2007: year, 05: month, 10: date, 13: Hour, 09: minute in the above example)

EPG:1.00 DPMS: (internal to the recorder application.)

1.5. Procedure for Formatting a HDD drive

In case of failure the HDD is replaced by a new unformatted HDD. To prepare the new HDD for use, it must be formatted. Follow the procedure below to format HDD.

- 1) Press and Hold the <Previous> + <Stop> key combination while powering on the mains.
- 2) The set will start to display "FMT KEY", and then it will show "FMT HDD" while formatting HDD.
- 3) If the formatting is completed successfully, the set will display "FMT DONE". If the formatting is failed, it will show "FMT FAIL".

Notes: Do not power off the set immediately when the "FMT DONE" is seen. Wait until the time or - : - : - is displayed before powering off the set.

1.6. Procedure to Virginize the set

Notes: All the user information will be lost after virginizing the set. Follow the procedure below to virginize the set.

- 1) Press and hold down the Standby key on the front while connecting to the power outlet.
- 2) Release the keys when 'STARTING' appears on the display.
- 3) Follow the instructions when the set wakes up.

2. Alignments & Test Procedures

Replacing the Digital Board

When the defective Digital Board is to be replaced with a new board, the following settings should be restored.

- Slash information (or slash version)
- IEEE Unique number (or DV ID)
- Hard Ware Diversity String (or Hardware ID)

The slash version, IEEE Unique number, and the Hardware ID are set at the end of the production line of the set.

The "Diversity String" tells the software during startup which hardware version is present. In a new Digital Board, the non-volatile memory, the NVM, is an empty device. After replacement the set can only startup in Diagnostic software mode because the Slash version and Hardware ID is not initialized properly.

By way of commands via the Diagnostic Software (DS) and hyperterminal connection to the PC, these factory settings must be restored into the NVM.

2.1.1. Slash Version

The slash version is stored with DS command 1217 followed by the slash version as parameter. The slash versions used in DVDR3575H, DVDR3577H, DVDR3595H and DVDR3597H are as follows:

- DVDR3575H & DVDR3577H/31 11621
- DVDR3577H/51 11622
- DVDR3575H & DVDR3577H/58 11623
- DVDR3575H & DVDR3577H/05 11624
- DVDR3595H & DVDR3597H/31 11625
- DVDR3595H/51 11626
- DVDR3595H & DVDR3597H/58 11627
- DVDR3595H & DVDR3597H/05 11628

Example:
DS:> 1217 11621
121700:
Test OK@

With DS command 1218 the slash version can be displayed

2.1.2. IEEE Unique Number

1. Note the serial number of the set example:
VN19 0650 100070
 - VN = production center (VN....Szekecsfehervar).
 - According to UAW-500: V=22 and N=14 (A = 1, B = 2, C =3, etc)
 - 19 = change code (this is not used for this calculation)
 - 06 = YEAR
 - 50 = Production WEEK
 - 100070 = 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 formula below:
 - $35828 \cdot \text{YEAR} + 676 \cdot \text{WEEK} + 26 \cdot V + N + 8788$
 - The figures are fixed, YEAR, WEEK and production center codes V, N are variables
 - Example: $35828 \cdot 06 + 676 \cdot 50 + 26 \cdot 22 + 14 + 8788 = 258142$ (decimal)
 - Then we translate this decimal number to a hexadecimal number.
 - Example: $258142 = 3F05E$ (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: 100070 (decimal) = $186E6$ (hex)
5. This IEEE Unique number (10-digit hexadecimal number) is stored with DS command 1207.

Example:
DS:>1207 3F05E186E6
120700:
Test OK@

The set has now its original IEEE unique number.
With DS command 1208 the number can be displayed

2.1.3. Setting HardwareID

With DS command 1228 (command mode interface) the system settings including the Hardware "Diversity String" can be displayed

Note: An error in the Diversity string will render the set not able to boot-up and the Digital board will be defective.

Via the Diagnostic Software the "Diversity String" can be stored with the command 1226, followed by the "Diversity String" as parameter. That stored "Diversity String" can be checked with the DS command 1229.

The Diversity strings used in DVDR3575H, DVDR3577H, DVDR3595H and DVDR3597H are as follows:

Non-EPG Sets: DVDR3575H/05/58, DVDR3577H/05/51/58, DVDR3595H/05/51/58 & DVDR3597H/05/58:
444248497A8240014C2B30365F3132007220070000020300000101004002000044564452323030312E303031
0202000000010300010002010000020000000000

EPG Sets: DVDR3575H/31, DVDR3577H/31, DVDR3595H/31 & DVDR3597H/31:
44424849A88340014C2B30365F3132007320070000020300000101004002000044564452323030312E303031
0202000000010300010002010000020000000000

Example:

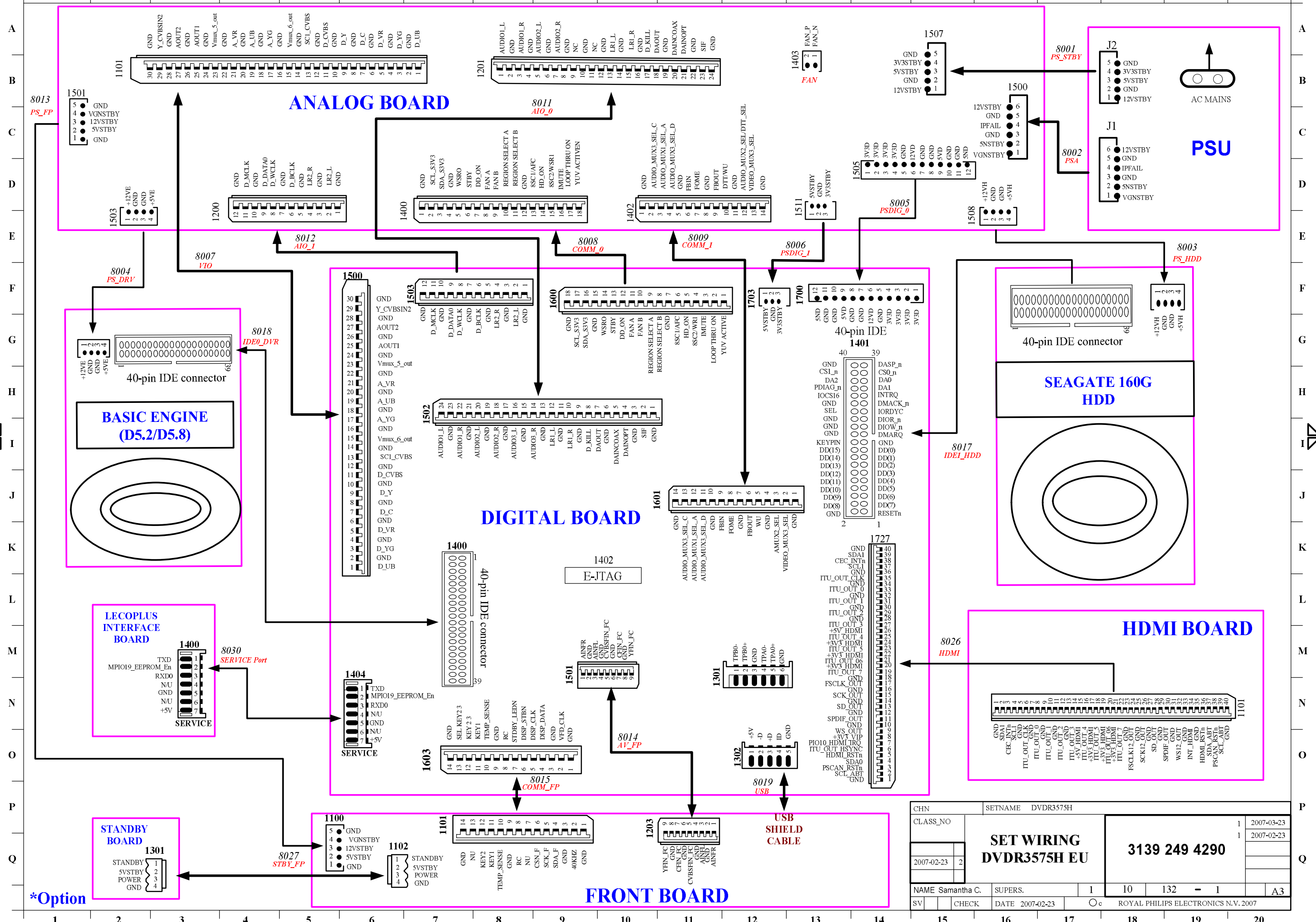
DS:> 1226

444248497A8240014C2B30365F3132007220070000020300000101004002000044564452323030312E303031
0202000000010300010002010000020000000000

122600:

Test OK @

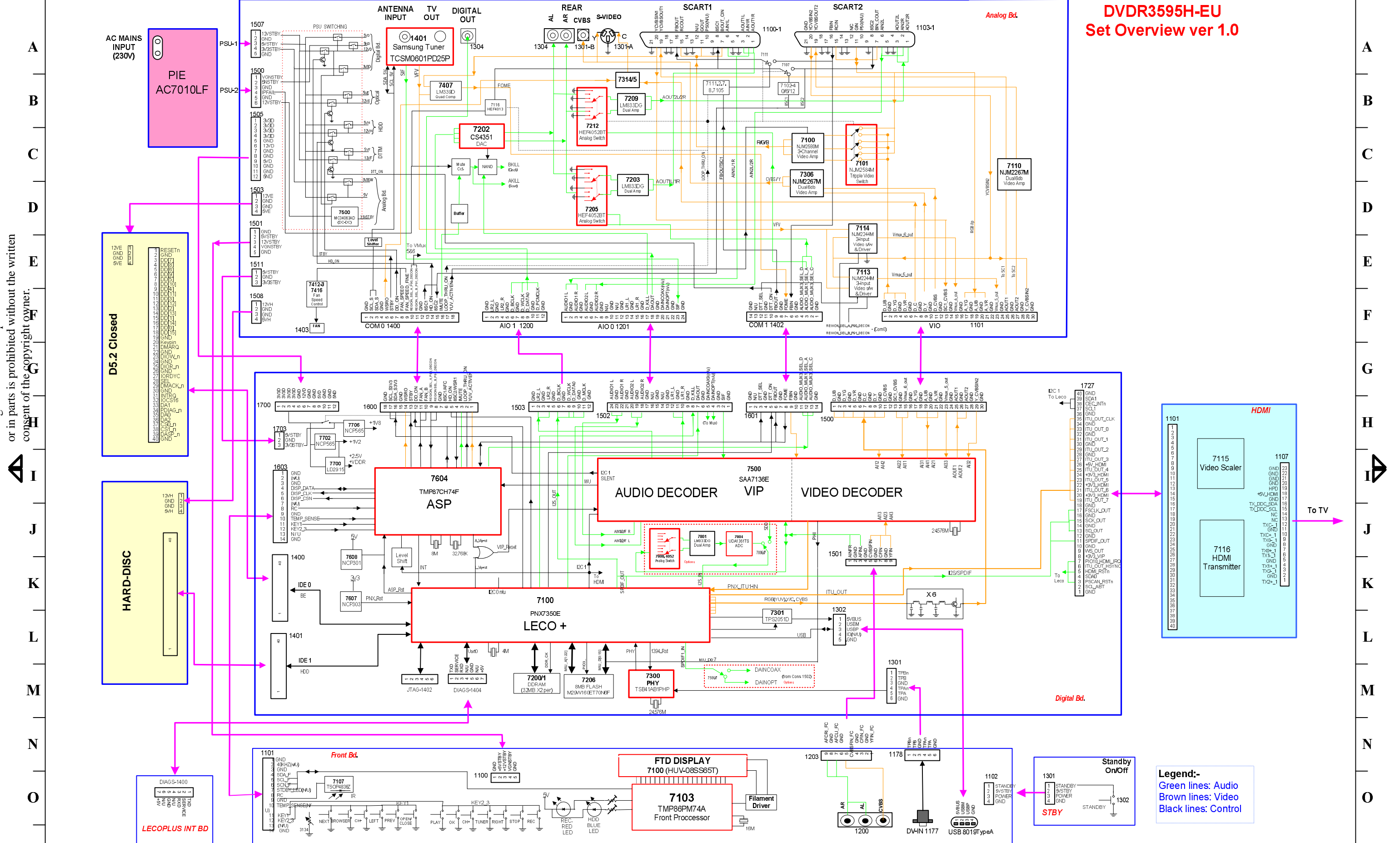
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CHN	SETNAME	DVDR3575H		
CLASS_NO			1	2007-03-23
			1	2007-02-23
			2	
NAME	Samantha C.	SUPERS.	1	
SV	CHECK	DATE	2007-02-23	
			10	132 - 1
				A3
SET WIRING DVDR3575H EU 3139 249 4290				
ROYAL PHILIPS ELECTRONICS N.V. 2007				

*Option

**DVDR3595H-EU
Set Overview ver 1.0**

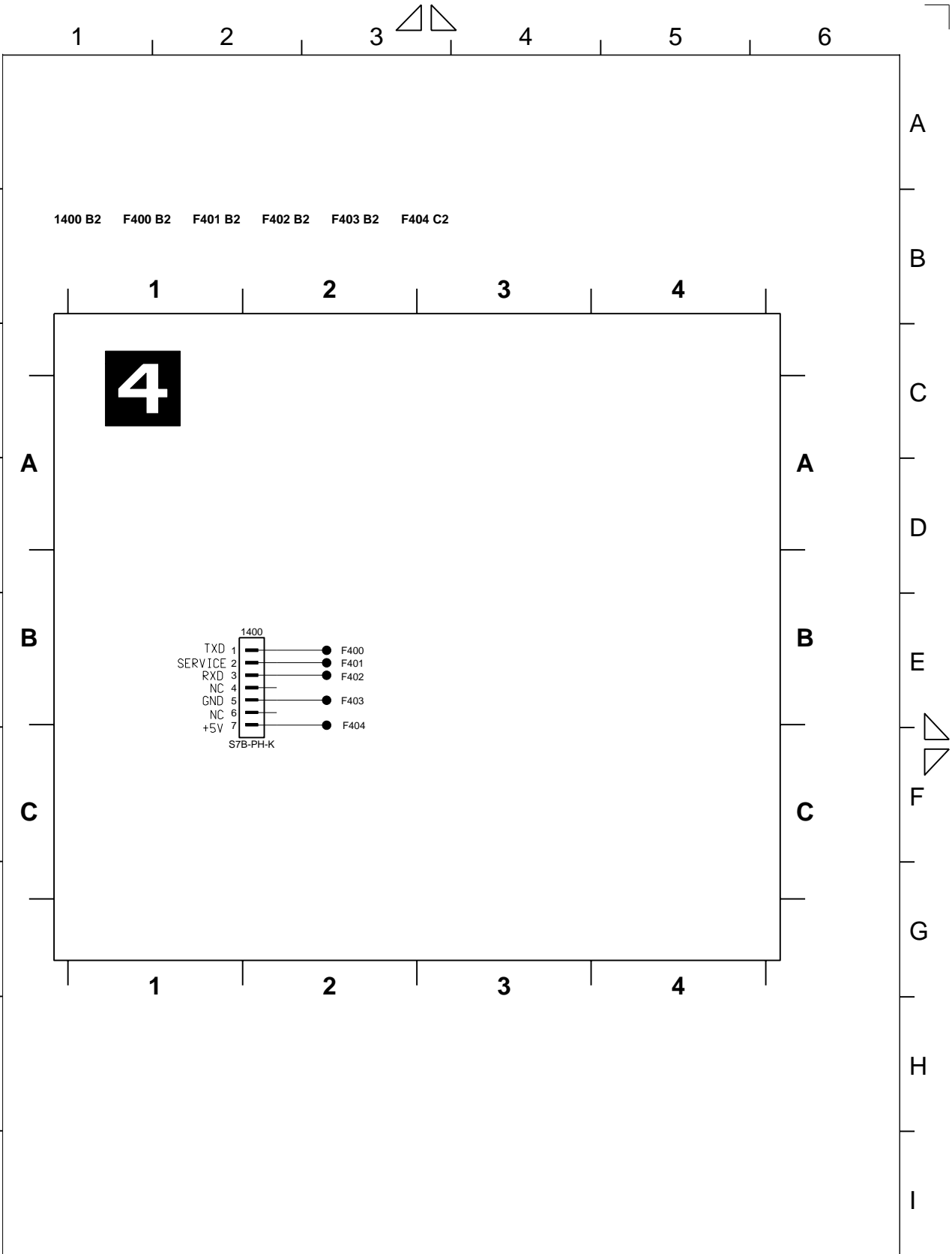


Legend:-
Green lines: Audio
Brown lines: Video
Black lines: Control

CHN	SETNAME	DVDR3575H			
CLASS_NO	E BUILDING BLOCK DVDR3595H EU	1	2007-03-23		
		1	2007-02-23		
		2	2007-02-23		
NAME	Samantha C.	SUPERS.	1	10	130 - 1
SV	CHECK	DATE	2007-02-23		A3

PHILIPS

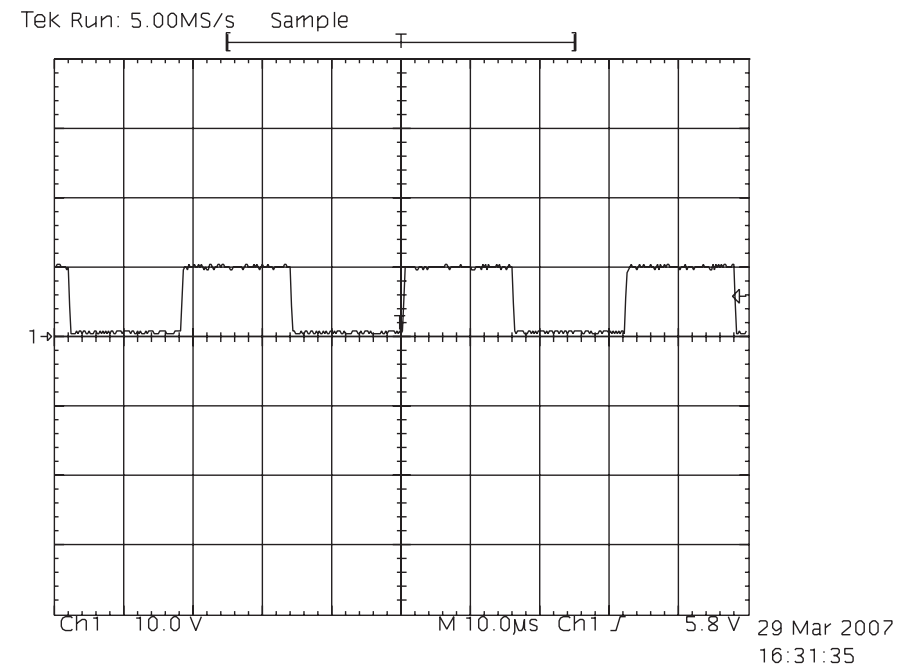
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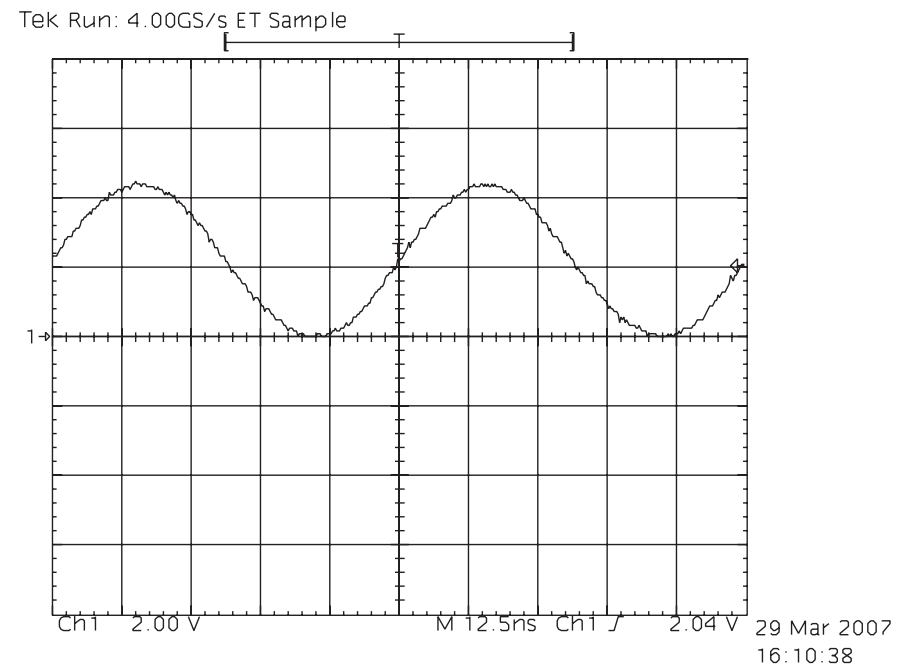
CHN		SETNAME DVDR3570H	
CLASS_NO 3PB120		PCB FRONT DVDR3570H PANEL LECOPLUS INT BD	4 2007-02-16
2006-10-10 2			3 2007-01-10
NAME Tan Peng Hock		SUPERS. -	4
SV	CHECK	DATE 2006-07-27	10 130 - 4 A4
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Front Board Waveforms

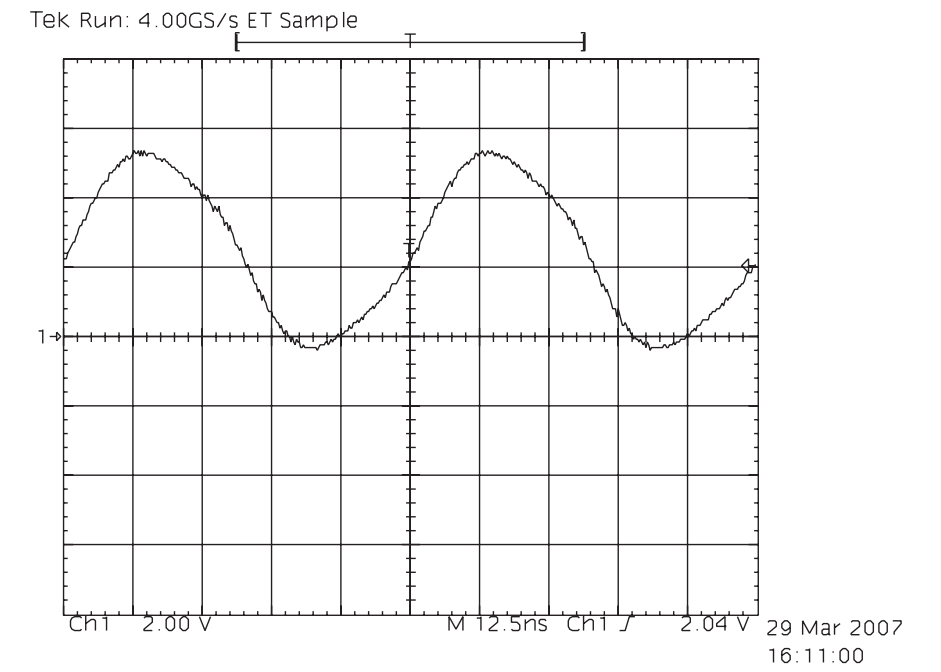
Emitter 7106,7108, 2140 (+)



I102 (1110)

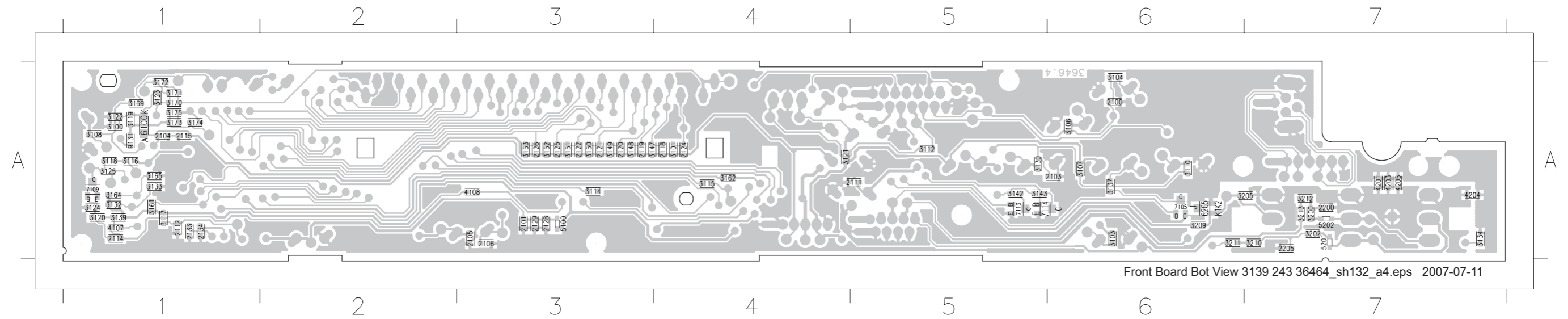


I103 (1110)



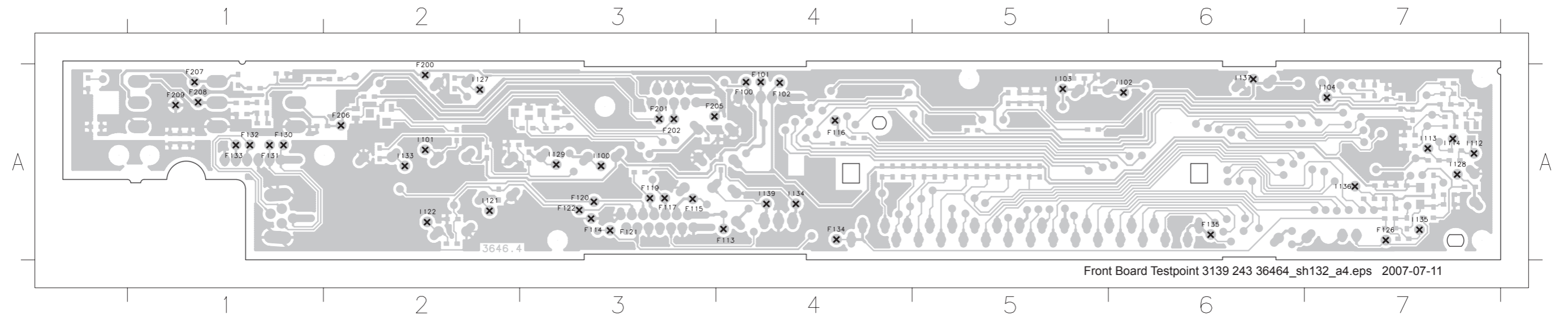
Layout: Front Board (Bottom View)

2100	A6	2106	A3	2118	A4	2124	A4	2133	A1	3101	A4	3108	A1	3116	A1	3121	A4	3130	A5	3139	A1	3149	A3	3161	A1	3170	A1	3175	A1	3210	A7	4108	A3	5100	A3	7105	A6
2101	A5	2111	A5	2119	A4	2125	A4	2134	A1	3102	A4	3109	A1	3117	A1	3122	A1	3131	A1	3140	A1	3149	A3	3160	A1	3171	A1	3176	A7	3211	A6	4201	A7	5201	A7	7109	A1
2103	A6	2112	A1	2120	A3	2126	A4	2135	A7	3103	A6	3110	A5	3118	A1	3123	A1	3132	A1	3141	A1	3150	A3	3162	A1	3172	A1	3177	A7	3212	A7	4202	A7	5202	A7	7113	A5
2104	A1	2114	A1	2121	A3	2127	A4	2136	A1	3104	A6	3111	A4	3119	A1	3124	A1	3133	A1	3142	A1	3151	A3	3163	A1	3173	A1	3178	A7	3213	A7	4203	A7	5203	A1	7114	A5
2105	A3	2115	A1	2122	A3	2128	A3	2137	A1	3105	A6	3112	A4	3120	A1	3125	A1	3134	A1	3143	A1	3152	A3	3164	A1	3174	A1	3179	A7	3214	A1	4204	A7	5204	A1	7115	A5



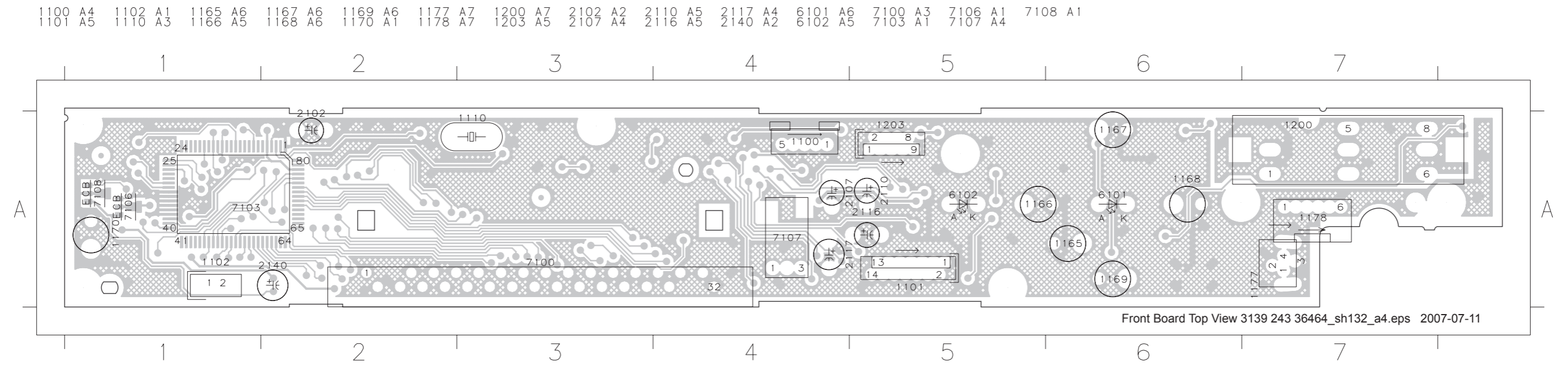
Layout: Front Board Testpoint Overview

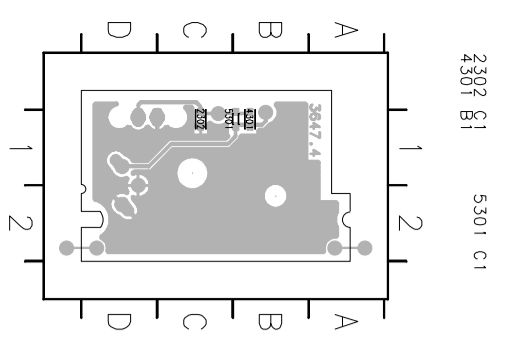
F100 A4 F113 A4 F116 A4 F120 A3 F126 A7 F132 A1 F135 A6 F202 A3 F207 A1 I100 A3 I103 A5 I113 A7 I122 A2 I129 A3 I135 A7 I139 A4
 F101 A4 F114 A3 F117 A3 F121 A3 F130 A1 F133 A1 F200 A2 F205 A3 F208 A1 I101 A2 I104 A7 I114 A7 I127 A2 I133 A2 I136 A7
 F102 A4 F115 A3 F119 A3 F122 A3 F131 A1 F134 A4 F201 A3 F206 A2 F209 A1 I102 A6 I112 A7 I121 A2 I128 A7 I134 A4 I137 A6

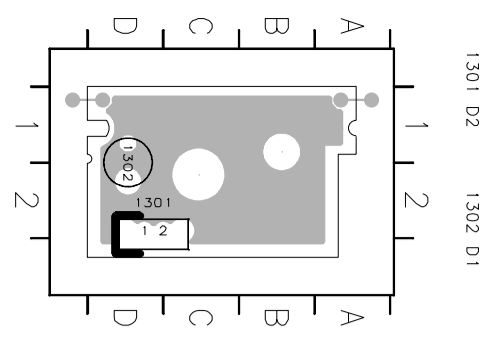


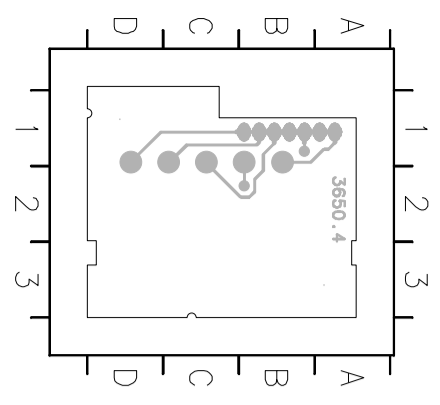
Front Board Testpoint 3139 243 36464_sh132_a4.eps 2007-07-11

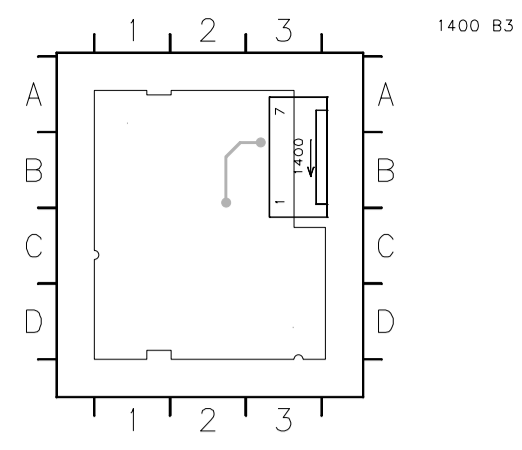
Layout: Front Board (Top View)







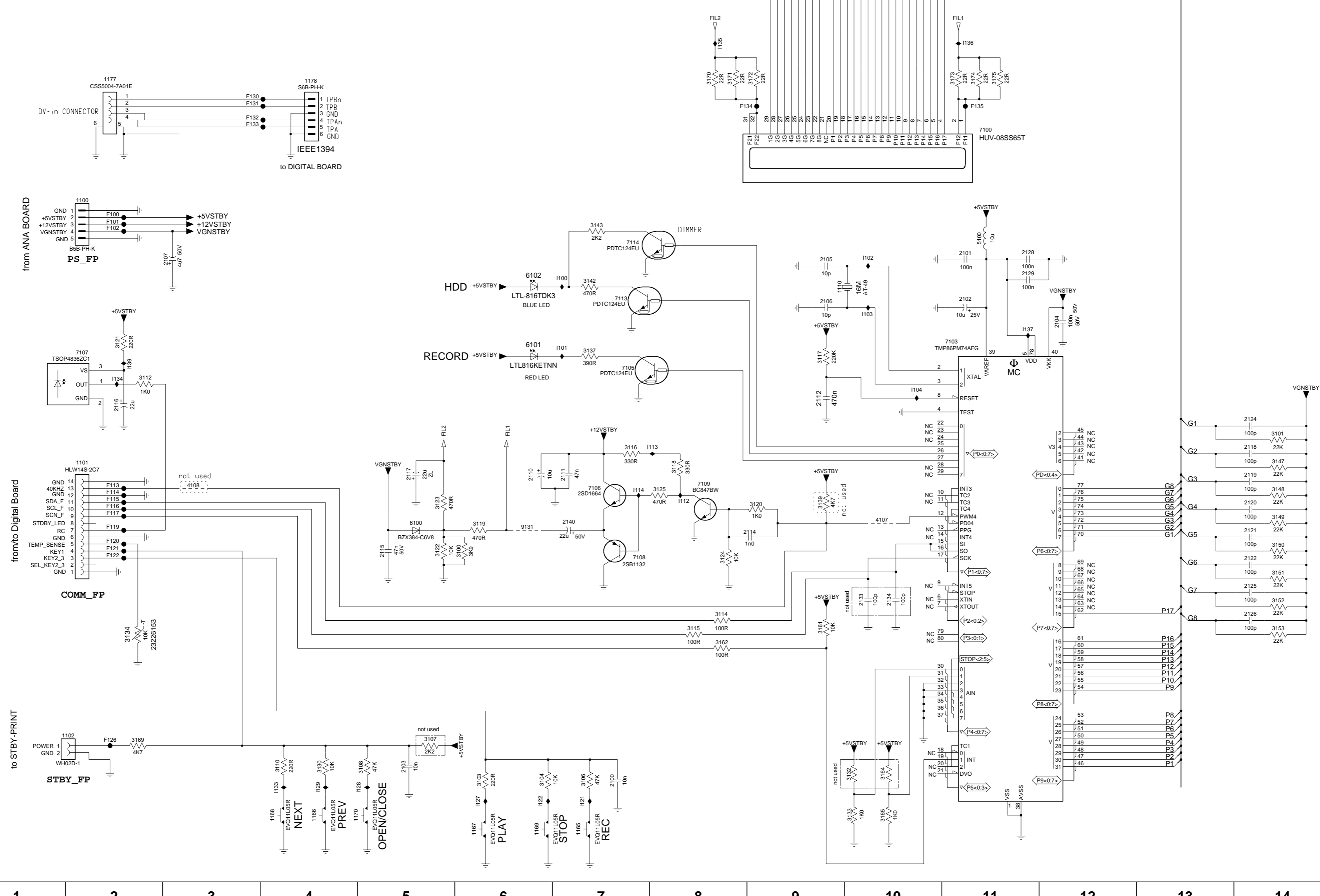




1400 B3

1

VFD Sketch Code is use for MG, for partlist 12NC is 272217100321



- 1100 C2
- 1101 F2
- 1102 H2
- 1110 D9
- 1165 I7
- 1166 I4
- 1167 I6
- 1168 I4
- 1169 I6
- 1170 I5
- 1177 B2
- 1178 B4
- 2100 I7
- 2101 C11
- 2102 D11
- 2103 I5
- 2104 D12
- 2105 C9
- 2106 D9
- 2107 C3
- 2110 F6
- 2111 F7
- 2112 E9
- 2114 F9
- 2115 F5
- 2116 E2
- 2117 F5
- 2118 E14
- 2119 F14
- 2120 F14
- 2121 F14
- 2122 G14
- 2124 E14
- 2125 G14
- 2126 G14
- 2128 C11
- 2129 D11
- 2133 G10
- 2134 G10
- 2140 F7
- 3100 F6
- 3101 E14
- 3103 I6
- 3104 I6
- 3106 I7
- 3107 H5
- 3108 I5
- 3110 I4
- 3112 E2
- 3114 G8
- 3115 G8
- 3116 E7
- 3117 D9
- 3118 F8
- 3119 F6
- 3120 F9
- 3121 D2
- 3122 F5
- 3123 F5
- 3124 G8
- 3125 F8
- 3130 I4
- 3132 I10
- 3133 I10
- 3134 G2
- 3137 D7
- 3139 F9
- 3142 D7
- 3143 C7
- 3147 F14
- 3148 F14
- 3149 F14
- 3150 F14
- 3151 G14
- 3152 G14
- 3153 G14
- 3161 G9
- 3162 G8
- 3164 I10
- 3165 I10
- 3169 H2
- 3170 B8
- 3171 B8
- 3172 B9
- 3173 B11
- 3174 B11
- 3175 B11
- 4107 F10
- 4108 F3
- 5100 C11
- 6100 F5
- 6101 D6
- 6102 D6
- 7100 B11
- 7103 D11
- 7105 E7
- 7106 F7
- 7107 D2
- 7108 G7
- 7109 F8
- 7113 D7
- 7114 C7
- 9131 F6
- F100 C2
- F101 C2
- F102 C2
- F114 F2
- F115 F2
- F116 F2
- F117 F2
- F119 F2
- F120 F2
- F121 F2
- F122 G2
- F126 H2
- F130 B3
- F131 B3
- F132 B3
- F133 B3
- F134 B3
- F135 B11
- H00 D7
- H01 D7
- H02 C10
- H03 D10
- H04 E10
- H12 F8
- H13 E8
- H14 F7
- H21 I7
- H22 I6
- H27 I6
- H28 I5
- H29 I4
- H34 I4
- H35 A8
- H36 A11
- H37 D11
- H39 E2

* Not used (Provision only)

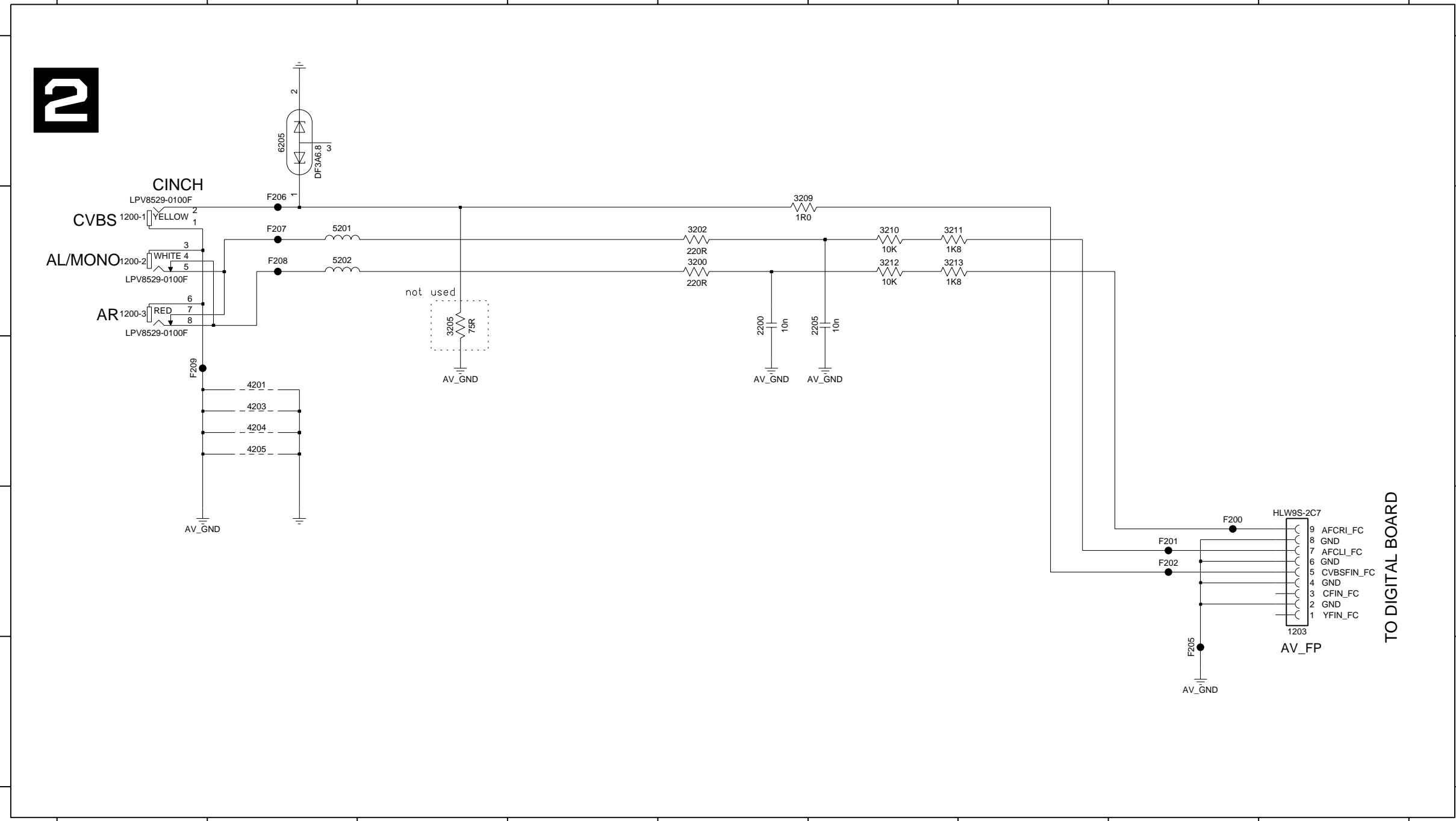
CHN	*****	SETNAME	DVDR3570H
CLASS_NO	3PB120	PCB FRONT DVDR3570H PANEL	4 2007-02-16
2006-10-10	2	Display Part DISP	3 2007-01-10
NAME TAN PENG HOCK		SUPERS.	4 10 130 - 1 A2
SV	CHECK	DATE	2006-07-19
ROYAL PHILIPS ELECTRONICS N.V. 2006			
DVDR3570Hboards/3139_243_36464_01			

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

1 2 3 4 5 6 7 8 9



- 1200-1 B1
- 1200-2 B1
- 1200-3 B1
- 1203 D9
- 2200 B5
- 2205 B6
- 3200 B5
- 3202 B5
- 3205 B3
- 3209 B5
- 3210 B6
- 3211 B6
- 3212 B6
- 3213 B6
- 4201 C2
- 4203 C2
- 4204 C2
- 4205 C2
- 5201 B2
- 5202 B2
- 6205 A2
- F200 D8
- F201 D8
- F202 D8
- F205 E8
- F206 B2
- F207 B2
- F208 B2
- F209 C1

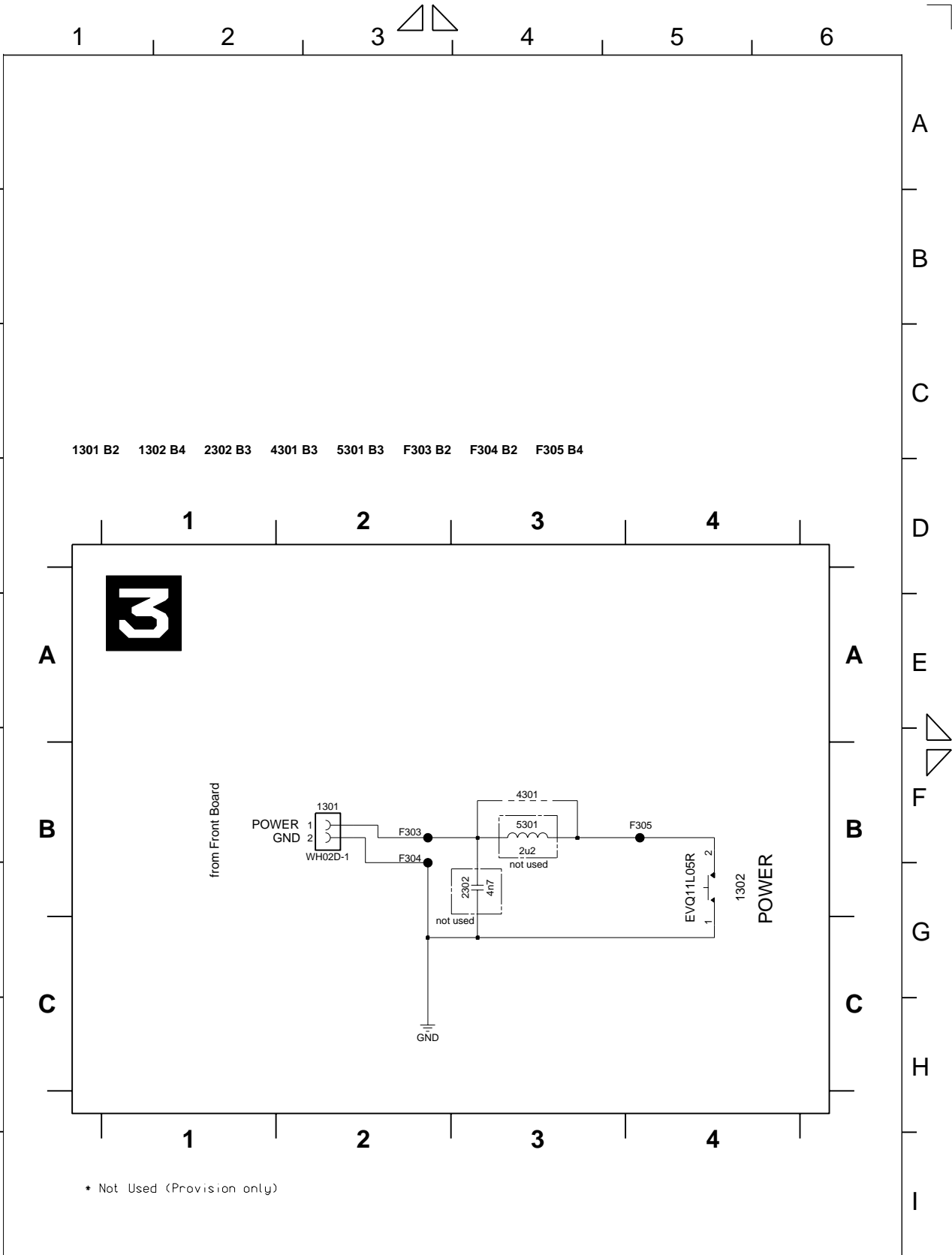
* Not used (Provision only)

CHN *****	SETNAME DVDR3570H		
CLASS_NO 3PB120	PCB FRONT DVDR3570H PANEL	4	2007-02-16
	FRONT CONNECTOR FC	3	2007-01-10
2006-10-10	2	3139 243 3645	
NAME TAN PENG HOCK	SUPERS. *****	4	10
SV	CHECK	DATE 2006-07-19	130 - 2
		© ROYAL PHILIPS ELECTRONICS N.V. 2006	
		A3	

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

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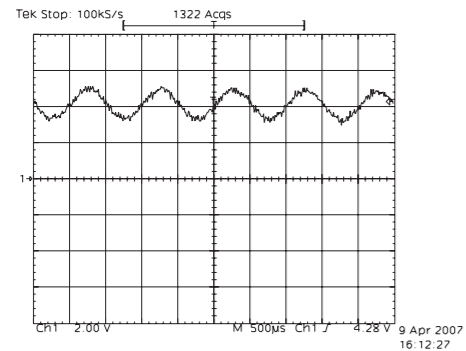


* Not Used (Provision only)

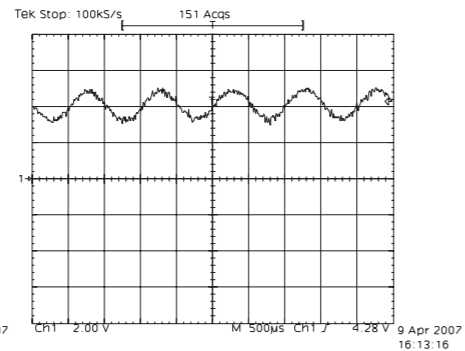
CHN *****		SETNAME DVDR3570H	
CLASS_NO 3PB120		PCB FRONT DVDR3570H PANEL	
2006-10-10 2		Standby STBY	
NAME Tan Peng Hock		3139 243 3645	
SV	CHECK	DATE 2006-07-19	ROYAL PHILIPS ELECTRONICS N.V. 2006

Analogue Board Waveforms

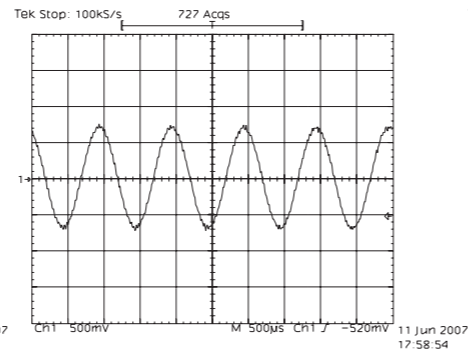
7202 pin 15 AOUTB



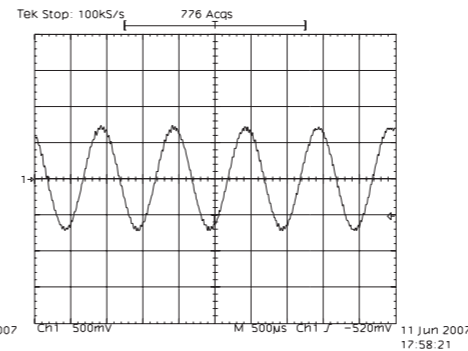
7202 pin 18 AOUTA



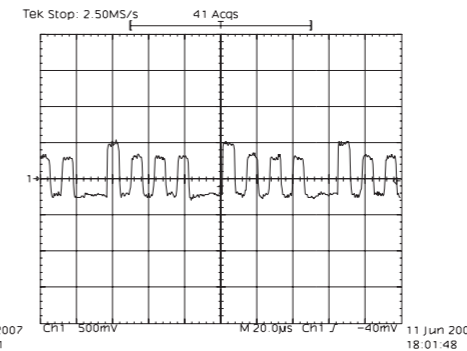
F100 SCART1 AOUTL



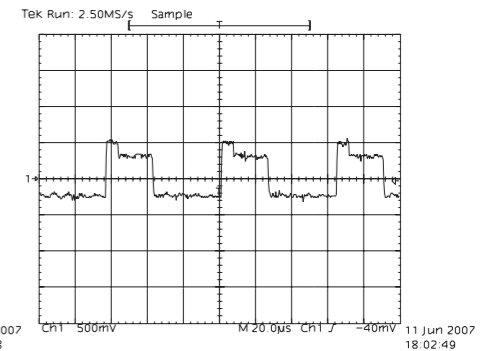
F102 SCART1 AOUTR



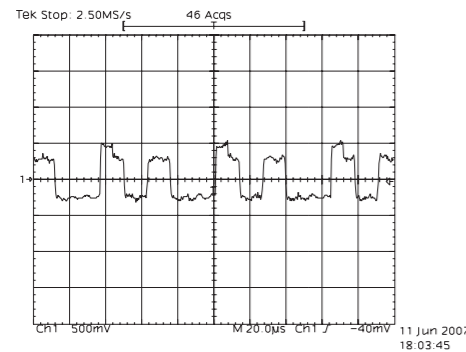
F104 SCART active BOUT



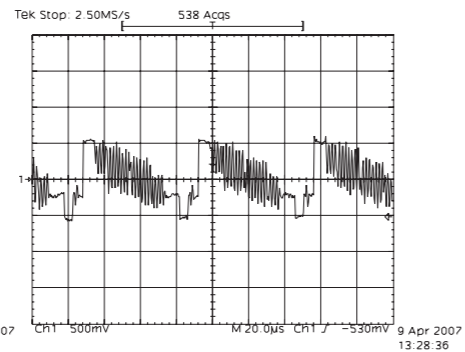
F107 SCART active GOUT



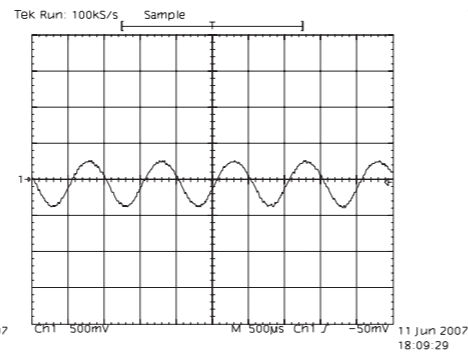
F108 SCART active ROUT



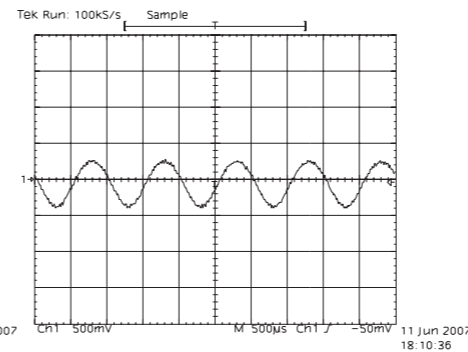
F110 SCART CVBS



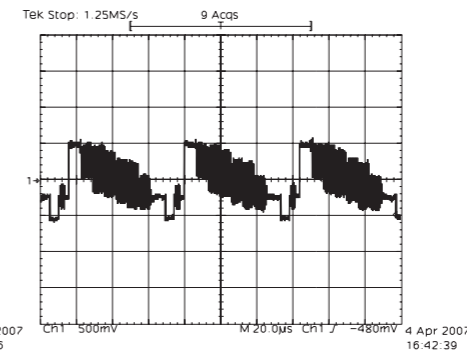
F308 Aud R



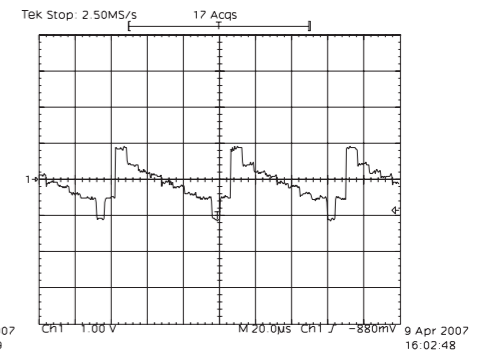
F309 Aud L



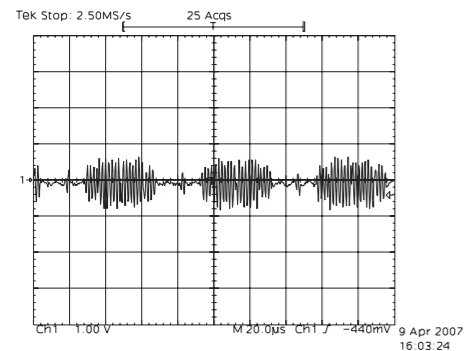
F310 CVBS-Out



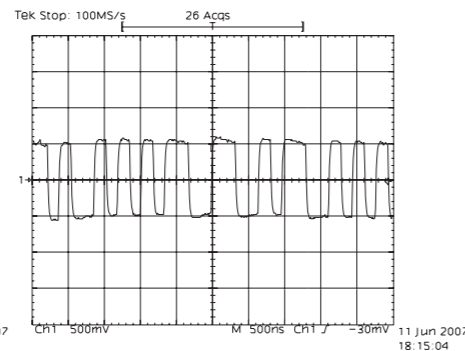
F311 SY out



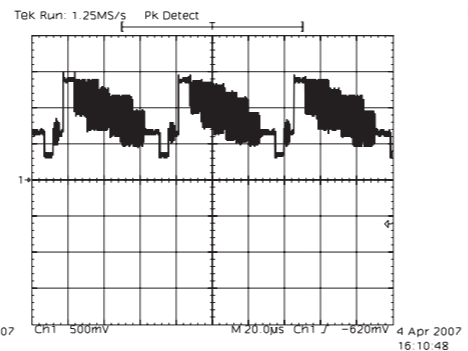
F312 SC out



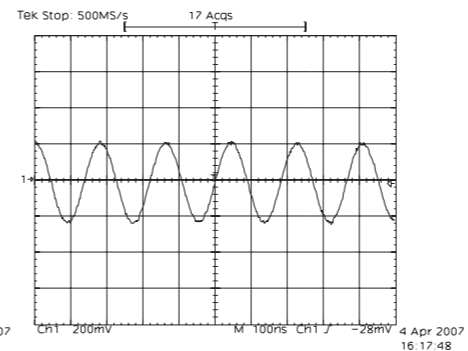
F326 Digital Out Cinch



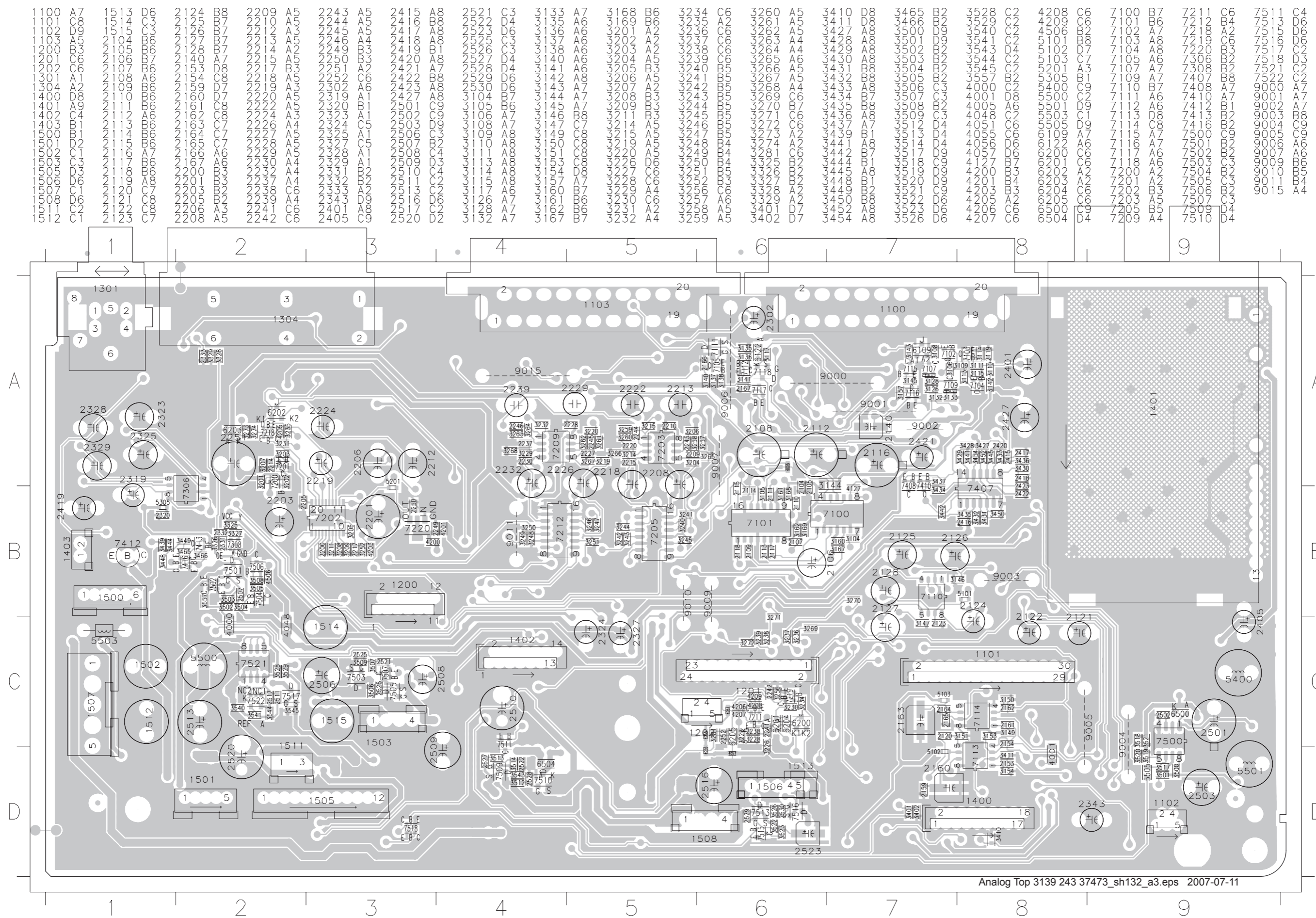
F435 Tuner Video Out

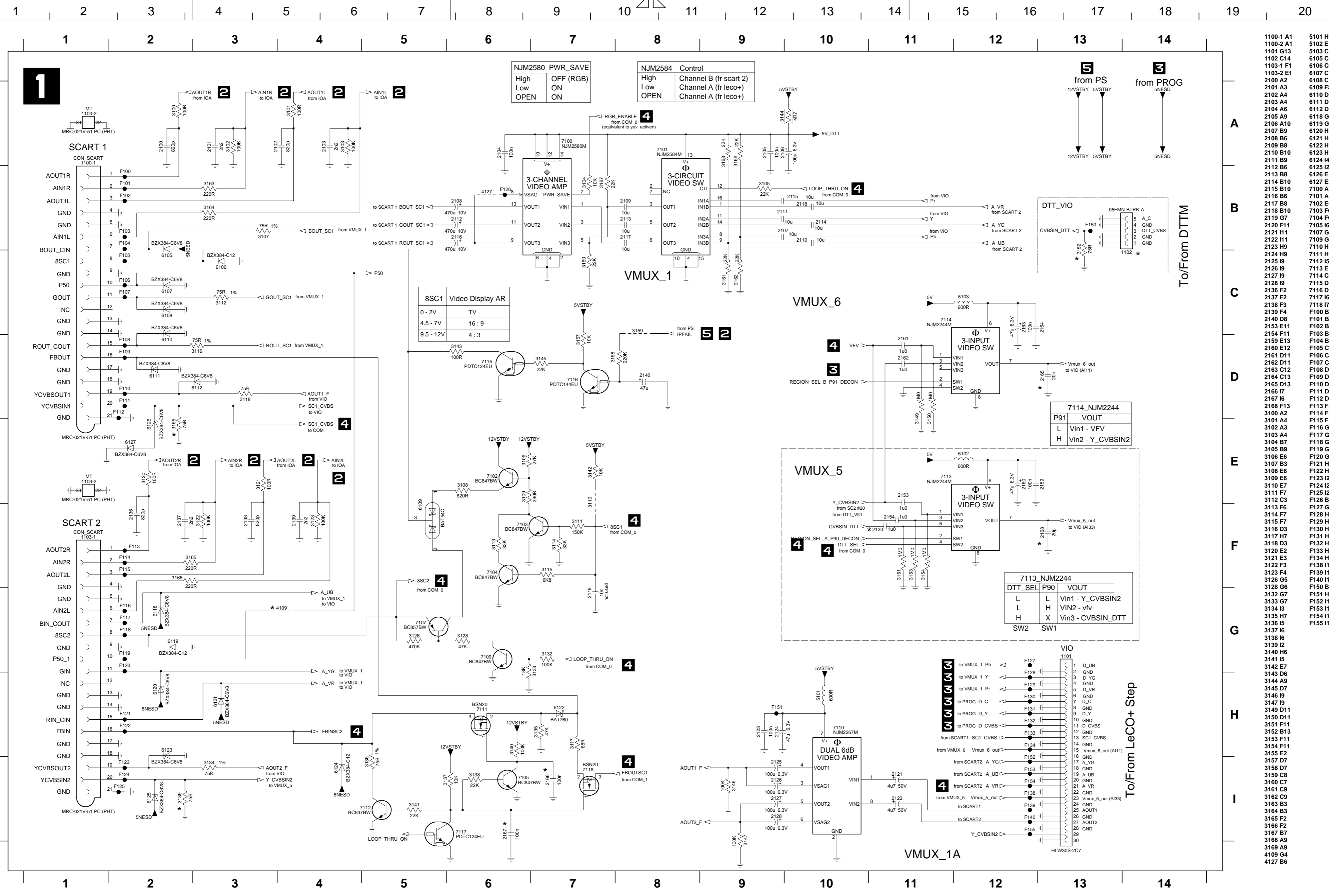


F437 Tuner SIF



Layout: Analog (Top View)

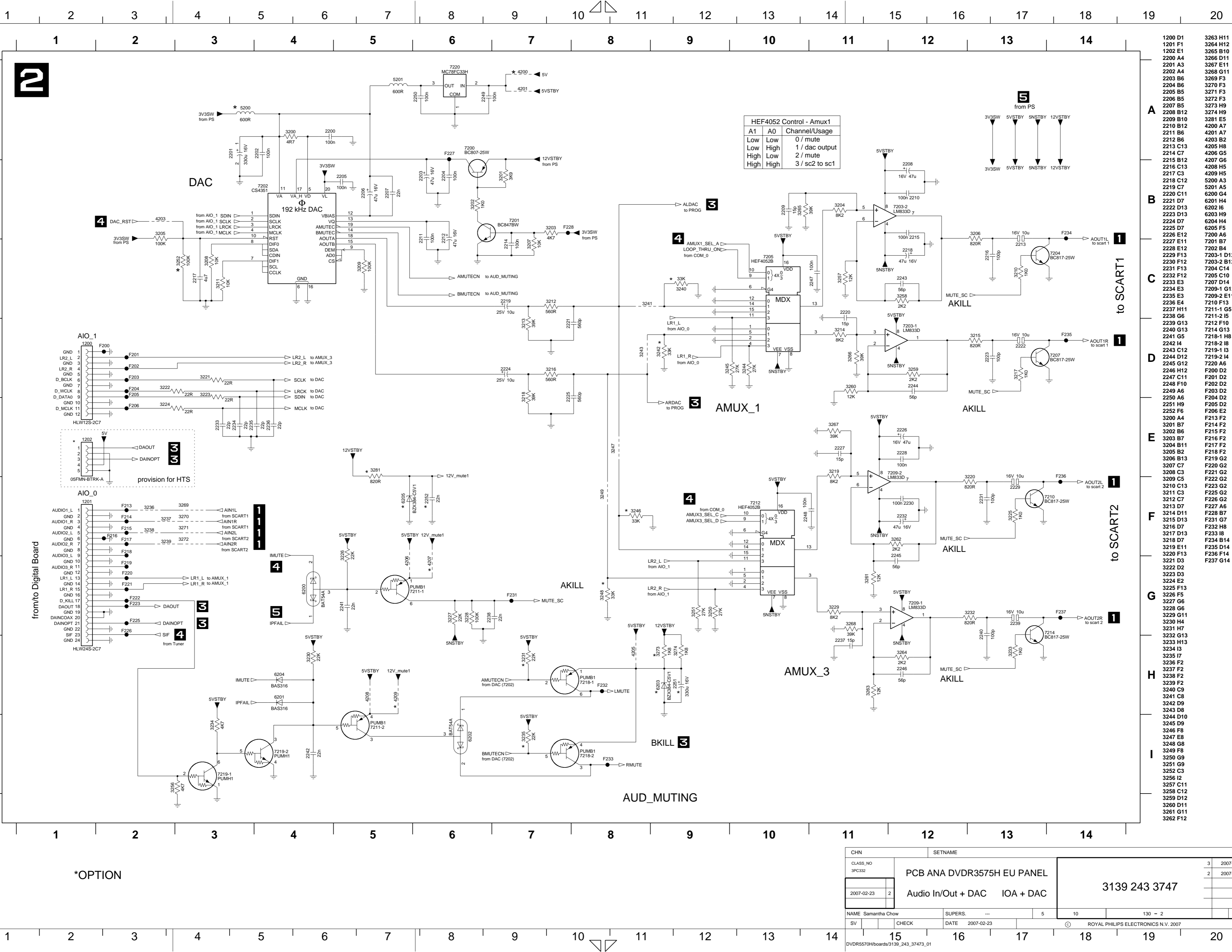




1100-1 A1	5101 H10
1100-2 A1	5102 E12
1101 G13	5103 C12
1102 C14	6105 C2
1103-1 F1	6106 C3
1103-2 E1	6107 C2
2100 A2	6108 C2
2101 A3	6109 F5
2102 A4	6110 D2
2103 A4	6111 D2
2104 A6	6112 D3
2105 A9	6118 G2
2106 A10	6119 G2
2107 B9	6120 H2
2108 B6	6121 H3
2109 B8	6122 H7
2110 B10	6123 H2
2111 B9	6124 H4
2112 B6	6125 I2
2113 B8	6126 E2
2114 B10	6127 E2
2115 B10	7100 A7
2116 B6	7101 A8
2117 B8	7102 E6
2118 B10	7103 F6
2119 G7	7104 F6
2120 F11	7105 I6
2121 H11	7107 G5
2122 H11	7109 G6
2123 H9	7110 H10
2124 H9	7111 H6
2125 I9	7112 I5
2126 I9	7113 E11
2127 I9	7114 C11
2128 I9	7115 D6
2129 F2	7116 D7
2130 F2	7117 I6
2131 F3	7118 I7
2132 F2	F100 B2
2133 F4	F101 B2
2134 D8	F102 B2
2135 E11	F103 B2
2136 F11	F104 B2
2137 E13	F105 C2
2138 D11	F106 C2
2139 D12	F107 C2
2140 C13	F108 D2
2141 D13	F109 D2
2142 D13	F110 D2
2143 I7	F111 D2
2144 I7	F112 D2
2145 F3	F113 F2
2146 A2	F114 F2
2147 A4	F115 G2
2148 A4	F116 G2
2149 B7	F117 G2
2150 B9	F118 G2
2151 E11	F119 G2
2152 F11	F120 G2
2153 B3	F121 H2
2154 F11	F122 H2
2155 E13	F123 I2
2156 D11	F124 I2
2157 D12	F125 I2
2158 B6	F126 B6
2159 F7	F127 I2
2160 H12	F128 H12
2161 F7	F129 H12
2162 D3	F130 H12
2163 E2	F131 H12
2164 E3	F132 H12
2165 F3	F133 H12
2166 G5	F134 H12
2167 F5	F135 H12
2168 G6	F136 I2
2169 G7	F137 I2
2170 H2	F138 I2
2171 H2	F139 I2
2172 H2	F140 I12
2173 H2	F141 I12
2174 H2	F142 I12
2175 H2	F143 I12
2176 H2	F144 I12
2177 H2	F145 I12
2178 H2	F146 I12
2179 H2	F147 I12
2180 H2	F148 I12
2181 H2	F149 I12
2182 H2	F150 B13
2183 H2	F151 H9
2184 H2	F152 I12
2185 H2	F153 I12
2186 H2	F154 I12
2187 H2	F155 I12

* OPTION

CHN	SETNAME		
CLASS_NO 3PC332	PCB ANA DVDR3575H EU PANEL	3	2007-06-01
2007-02-23	2	Video In/Out	IOV
			3139 243 3747
NAME Samantha Chow	SUPERS. ---	5	10
SV	CHECK	DATE 2007-02-23	130 - 1
			A2
ROYAL PHILIPS ELECTRONICS N.V. 2007			



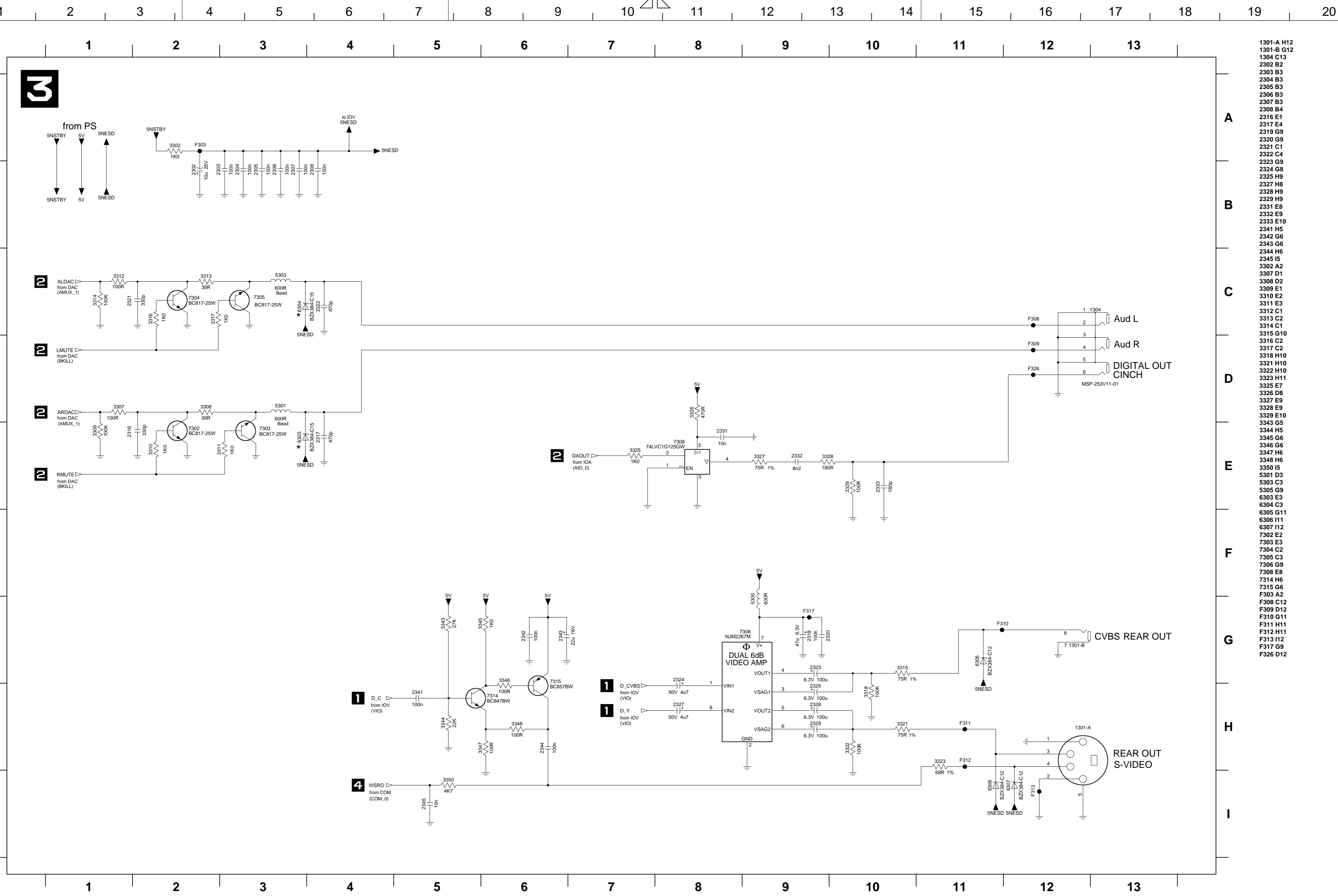
HEF4052 Control - Amux1

A1	A0	Channel/Usage
Low	Low	0 / mute
Low	High	1 / dac output
High	Low	2 / mute
High	High	3 / sc2 to sc1

1200 D1	3263 H11
1201 F1	3264 H12
1202 E1	3265 B10
2200 A4	3266 D11
2201 A3	3267 E11
2202 A4	3268 G11
2203 B6	3269 F3
2204 B6	3270 F3
2205 B5	3271 F3
2206 B5	3272 F3
2207 B5	3273 H9
2208 B10	3274 H9
2209 B10	3281 E5
2210 B12	4200 A7
2211 B6	4201 A7
2212 B6	4203 B2
2213 C13	4205 H8
2214 C7	4206 G5
2215 B12	4207 G6
2216 C13	4208 H5
2217 C3	4209 H5
2218 C12	5200 A3
2219 C7	5201 A5
2220 C11	6200 G4
2221 D7	6201 H4
2222 D13	6222 D13
2223 D13	6203 H9
2224 D7	6204 H4
2225 D7	6205 F5
2226 E12	7200 A6
2227 E11	7201 B7
2228 E12	7202 B4
2229 F13	7203-1 D12
2230 F12	7203-2 B12
2231 F13	7204 C14
2232 F12	7205 C10
2233 E3	7207 D14
2234 E3	7209-1 G12
2235 E3	7209-2 E11
2236 E4	7210 F13
2237 H11	7211-1 G5
2238 G6	7211-2 H5
2239 G13	7212 F10
2240 G13	7214 G13
2241 G5	7218-1 H8
2242 I4	7218-2 I8
2243 C12	7219-1 I3
2244 D12	7219-2 I4
2245 G12	7220 A6
2246 H12	F200 D2
2247 C11	F201 D2
2248 F10	F202 D2
2249 A6	F203 D2
2250 A6	F204 D2
2251 H9	F205 D2
2252 F6	F206 E2
3200 A4	F213 F2
3201 B7	F214 F2
3202 B6	F215 F2
3203 B7	F216 F2
3204 B11	F217 F2
3205 B2	F218 F2
3206 B13	F219 G2
3207 C7	F220 G2
3208 C3	F221 G2
3209 C5	F222 G2
3210 C13	F223 G2
3211 C3	F225 G2
3212 C7	F226 G2
3213 D7	F227 A6
3214 D11	F228 B7
3215 D13	F231 G7
3216 D7	F232 H8
3217 D13	F233 I8
3218 D7	F234 B14
3219 E11	F235 D14
3220 F13	F236 F14
3221 D3	F237 G14
3222 D2	
3223 D3	
3224 E2	
3225 F3	
3226 F5	
3227 G6	
3228 G6	
3229 G11	
3230 H4	
3231 H7	
3232 G13	
3233 H13	
3234 I3	
3235 I7	
3236 F2	
3237 F2	
3238 F2	
3239 F2	
3240 C9	
3241 C8	
3242 D9	
3243 D8	
3244 D10	
3245 D9	
3246 F8	
3247 E8	
3248 G8	
3249 F8	
3250 G9	
3251 G9	
3252 C3	
3256 I2	
3257 C11	
3258 C12	
3259 D12	
3260 D11	
3261 G11	
3262 F12	

*OPTION

CHN	SETNAME	CLASS_NO	PCB ANA DVDR3575H EU PANEL	3	2007-06-01	
2007-02-23	2	2	Audio In/Out + DAC IOA + DAC	3139 243 3747	2	2007-04-23
NAME	Samantha Chow	SUPERS.	...	5	10	130 - 2
SV	CHECK	DATE	2007-02-23	ROYAL PHILIPS ELECTRONICS N.V. 2007		

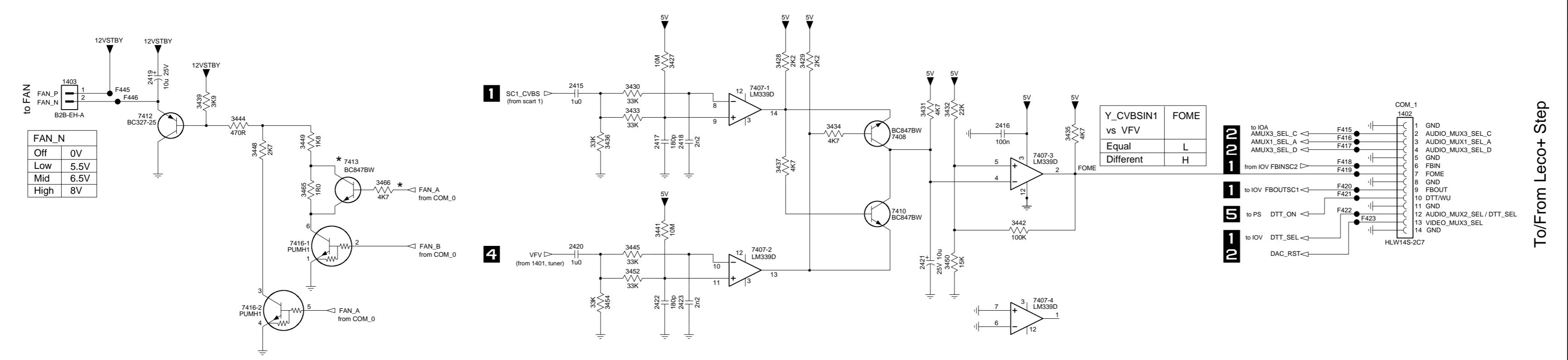
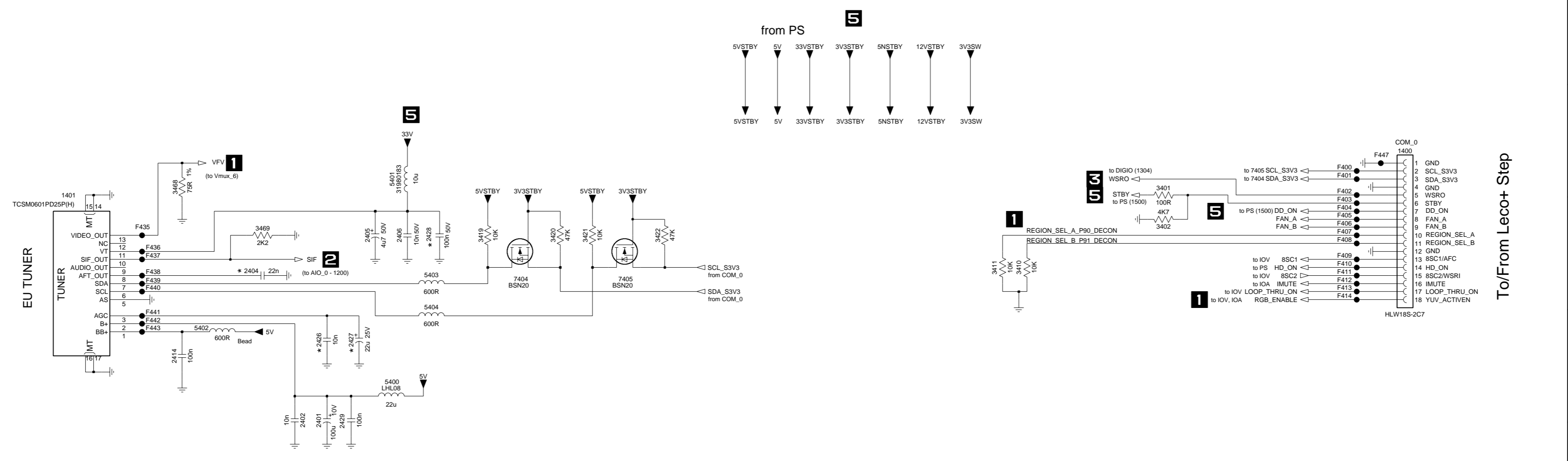


- 1301-A H12
- 1301-B G12
- 1304 C13
- 2302 B2
- 2303 B3
- 2304 B3
- 2305 B3
- 2306 B3
- 2307 B3
- 2308 B4
- 2316 E1
- 2317 E4
- 2319 G9
- 2320 G9
- 2321 C1
- 2322 C4
- 2323 G9
- 2324 G8
- 2325 H9
- 2327 H8
- 2328 H9
- 2329 H9
- 2331 E8
- 2332 E9
- 2333 E10
- 2341 H5
- 2342 G6
- 2343 G6
- 2344 H6
- 2345 I5
- 3302 A2
- 3307 D1
- 3308 D2
- 3309 E1
- 3310 E2
- 3311 E3
- 3312 C1
- 3313 C2
- 3314 C1
- 3315 G10
- 3316 C2
- 3317 C2
- 3318 H10
- 3321 H10
- 3322 H10
- 3323 H11
- 3325 E7
- 3326 D8
- 3327 E9
- 3328 E9
- 3329 E10
- 3343 G5
- 3344 H5
- 3345 G6
- 3346 G6
- 3347 H6
- 3348 H6
- 3350 I5
- 5301 D3
- 5303 C3
- 5305 G9
- 6303 E3
- 6304 C3
- 6305 G11
- 6306 I11
- 6307 I12
- 7302 E2
- 7303 E3
- 7304 C2
- 7305 C3
- 7306 G9
- 7308 E8
- 7314 H6
- 7315 G6
- F303 A2
- F308 C12
- F309 D12
- F310 G11
- F311 H11
- F312 H11
- F313 I12
- F317 G9
- F326 D12

*OPTION

CHN	SETNAME		
CLASS_NO 3PC32	PCB ANA DVDR3575H EU PANEL	3	2007-06-01
2007-02-23	2 Progressive+Digital In/Out PROG + DIGIO	2	2007-04-23
NAME Samantha Chow	SUPERS. ---	5	10
SV	CHECK	DATE 2007-02-23	ROYAL PHILIPS ELECTRONICS N.V. 2007

4



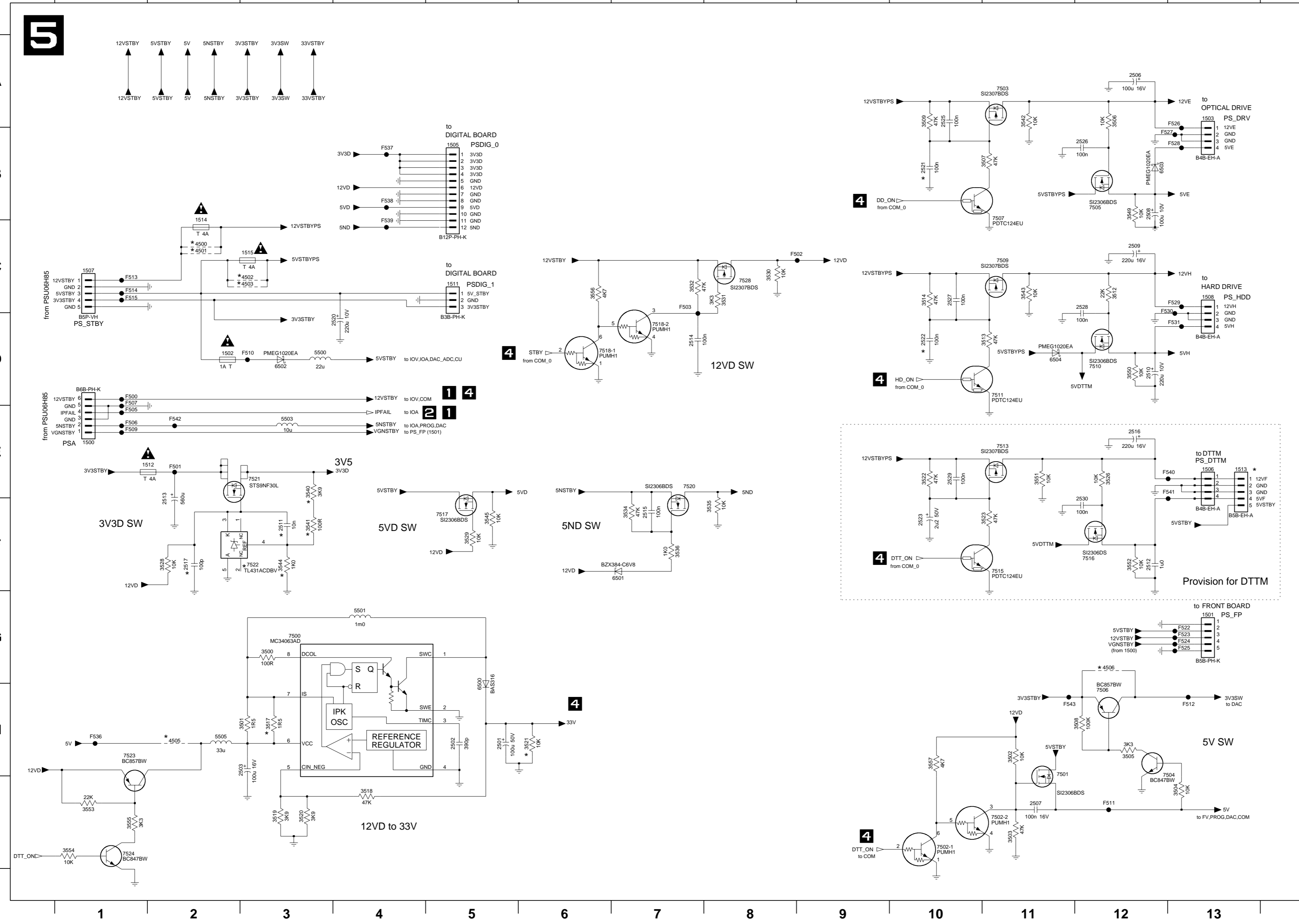
- 1400 B13
- 1401 B1
- 1402 F13
- 1403 F1
- 2401 D4
- 2402 D3
- 2404 C3
- 2405 C4
- 2406 C4
- 2414 D2
- 2415 F6
- 2416 F10
- 2417 F7
- 2418 F7
- 2419 F2
- 2420 G6
- 2421 H9
- 2422 H7
- 2423 H7
- 2426 D4
- 2427 D4
- 2428 C5
- 2429 D4
- 3401 B11
- 3402 C11
- 3410 C10
- 3411 C10
- 3419 C5
- 3420 C6
- 3421 C6
- 3422 C7
- 3427 F7
- 3428 F8
- 3429 F8
- 3430 F6
- 3431 F9
- 3432 F9
- 3433 F6
- 3434 F8
- 3435 F10
- 3436 F6
- 3437 G8
- 3439 F3
- 3441 G7
- 3442 G10
- 3444 F3
- 3445 G6
- 3448 G3
- 3449 F3
- 3450 H9
- 3452 H6
- 3454 H6
- 3465 G3
- 3466 G4
- 3468 B2
- 3469 C3
- 5400 D4
- 5401 B4
- 5402 D3
- 5403 C5
- 5404 C5
- 7404 C5
- 7405 C6
- 7407-1 F7
- 7407-2 G7
- 7407-3 G10
- 7407-4 H10
- 7408 F9
- 7410 G9
- 7412 F2
- 7413 G4
- 7416-1 G3
- 7416-2 H3
- F400 B13
- F401 B13
- F402 B13
- F403 C13
- F404 C13
- F405 C13
- F406 C13
- F407 C13
- F408 C13
- F409 C13
- F410 C13
- F411 C13
- F412 C13
- F413 C13
- F414 C13
- F415 F13
- F416 F13
- F417 G13
- F418 G13
- F419 G13
- F420 G13
- F421 G13
- F422 G13
- F423 G13
- F435 C2
- F436 C2
- F437 C2
- F438 C2
- F439 C2
- F440 C2
- F441 D2
- F442 D2
- F443 D2
- F444 F2
- F445 F2
- F446 F2
- F447 B13

* OPTION

CHN	SETNAME		
CLASS_NO	PCB ANA DVDR3575H EU PANEL	3	2007-06-01
3PC332		2	2007-04-23
2007-02-23	Frontend Video+Com FV + COM		
NAME Samantha Chow	SUPERS. ---	5	10
SV	CHECK	DATE 2007-02-23	130 - 4
			A2
ROYAL PHILIPS ELECTRONICS N.V. 2007			

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

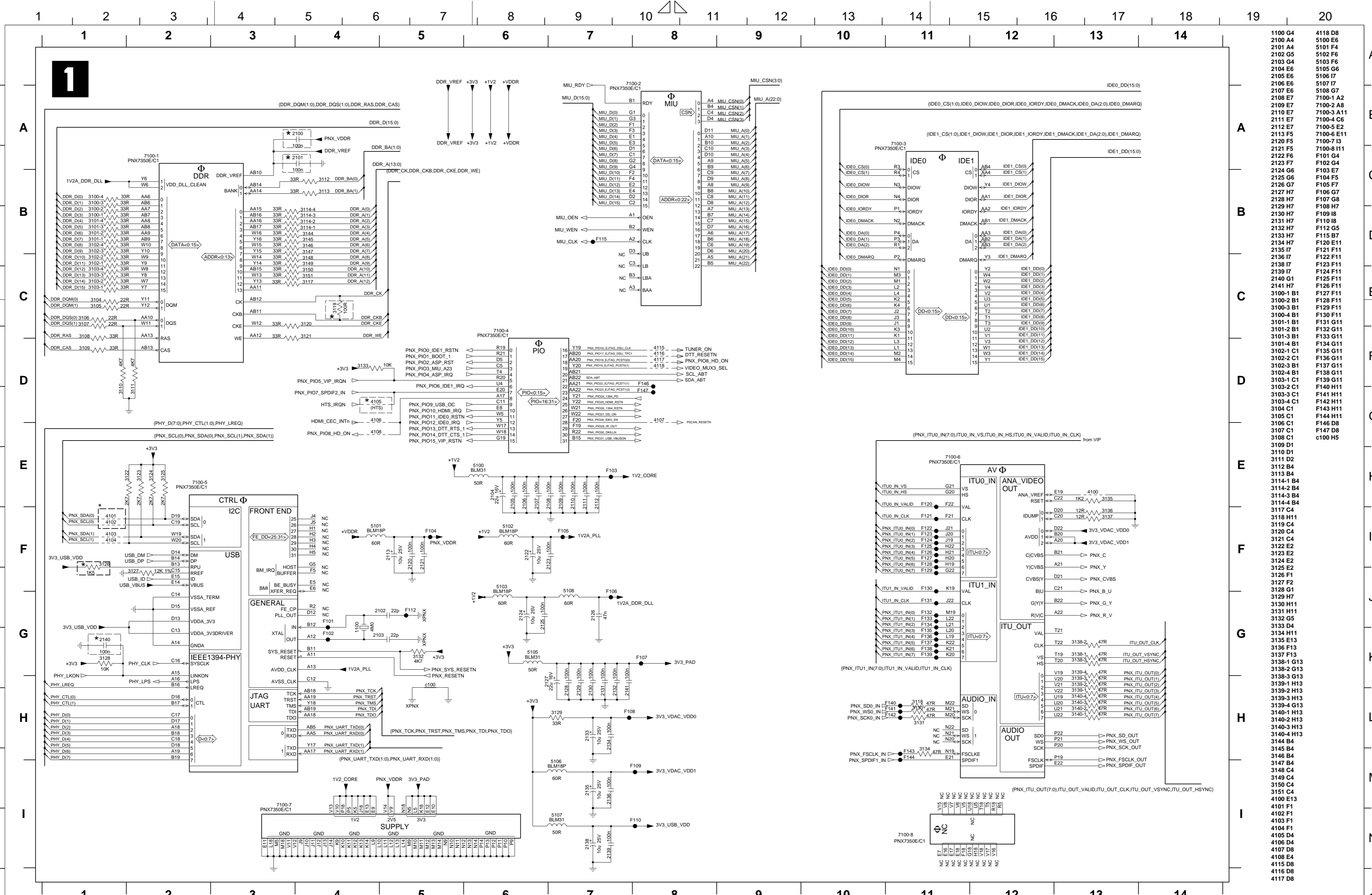
A B C D E F G H I J K L M N O P



- 1500 E1
- 1501 G13
- 1502 D2
- 1503 A13
- 1505 B5
- 1506 E13
- 1507 C1
- 1508 C13
- 1511 C5
- 1512 E2
- 1513 E13
- 1514 C2
- 1515 C3
- 2501 H5
- 2502 H5
- 2503 H3
- 2506 A12
- 2507 H11
- 2508 B12
- 2509 C12
- 2510 D12
- 2511 F3
- 2512 F12
- 2513 F2
- 2514 D7
- 2515 F7
- 2516 E12
- 2517 F2
- 2520 D4
- 2521 B10
- 2522 D10
- 2523 F10
- 2525 A10
- 2528 B12
- 2527 C10
- 2528 C12
- 2529 E10
- 2530 F12
- 3500 G3
- 3501 H3
- 3502 H11
- 3503 H11
- 3504 H3
- 3505 H12
- 3506 A12
- 3507 B11
- 3508 H12
- 3509 A10
- 3512 C12
- 3513 D11
- 3514 C10
- 3517 H3
- 3518 I4
- 3519 I3
- 3520 I3
- 3521 H6
- 3522 E10
- 3523 F11
- 3526 E12
- 3528 F2
- 3529 F5
- 3530 C8
- 3531 C8
- 3532 C7
- 3534 F7
- 3535 F8
- 3536 F7
- 3540 E3
- 3541 F3
- 3542 A11
- 3543 C11
- 3544 F3
- 3545 F5
- 3549 B12
- 3550 D12
- 3551 E11
- 3552 F12
- 3553 I1
- 3554 I1
- 3555 I1
- 3556 C6
- 3557 H10
- 4500 C2
- 4501 C2
- 4502 C3
- 4503 C3
- 4505 H2
- 4506 G12
- 5500 D3
- 5501 G4
- 5503 E3
- 5505 H2
- 6500 H5
- 6501 F7
- 6502 D3
- 6503 B12
- 6504 D11
- 7500 G3
- 7501 H11
- 7502-1 H10
- 7502-2 I11
- 7503 A11
- 7504 I13
- 7505 B12
- 7506 H12
- 7507 B11
- 7509 C11
- 7510 D12
- 7511 D11
- 7513 E11
- 7515 F11
- 7516 F12
- 7517 F5
- 7518-1 D6
- 7518-2 D7
- 7520 E7
- 7521 E3
- 7522 F3
- 7523 H1
- 7524 I1
- 7528 C8
- 7529 E1
- 7530 C7
- 7531 C1
- 7532 C8
- 7533 C7
- 7534 C1
- 7535 C1
- 7536 G13
- 7537 G13
- 7538 A13
- 7539 B12
- 7540 B13
- 7541 C13
- 7542 E2
- 7543 H11
- 7544 E13
- 7545 E2

* OPTION

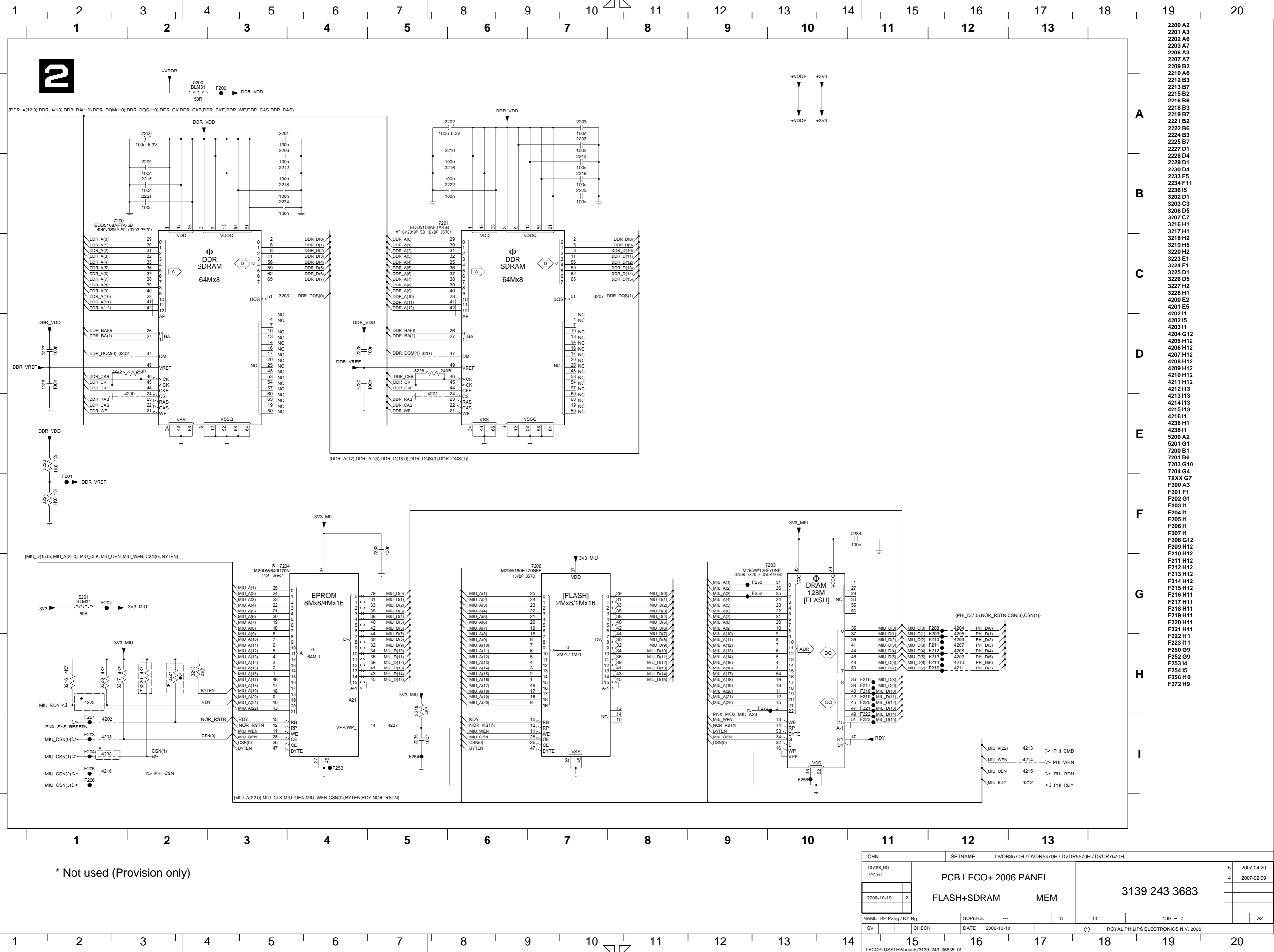
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CLASS_NO 3PC332	PCB ANA DVDR3575H EU PANEL	3	2007-06-01
2007-02-23	POWER SUPPLY PS	2	2007-04-23
NAME Samantha Chow	SUPERS. ---	5	10
SV	CHECK	DATE 2007-02-23	ROYAL PHILIPS ELECTRONICS N.V. 2007
		130 - 5	A2



* Not used (Provision only)

1100 G4	4118 D8
2100 A4	5100 E6
5101 F4	5101 F4
2102 G5	5102 F6
2103 G4	5103 F6
2104 E6	5105 G6
2105 E6	5106 I7
2106 E6	5107 E6
2107 E6	5108 G7
2108 E7	7100-1 A2
2109 E7	7100-2 A8
2110 E7	7100-3 A11
2111 E7	7100-4 C6
2112 E7	7100-5 E2
2113 F5	7100-6 E11
2115 F5	7100-7 I3
2121 F5	7100-8 I11
2122 F6	F102 G4
2123 F7	F102 G4
2124 G6	F103 E7
2125 G6	F104 F5
2126 G7	F105 F7
2127 H7	F106 G7
2128 H7	F107 G8
2129 H7	F108 H7
2130 H7	F109 H8
2131 H7	F110 H8
2132 H7	F112 G5
2133 H7	F115 B7
2134 H7	F120 E11
2135 I7	F121 F11
2136 I7	F122 F11
2137 I7	F123 F11
2138 I7	F124 F11
2139 I7	F125 F11
2140 G1	F126 F11
2141 H7	F127 F11
3100-1 B1	F128 F11
3100-2 B1	F129 F11
3100-3 B1	F130 F11
3100-4 B1	F131 G11
3101-1 B1	F132 G11
3101-2 B1	F133 G11
3101-3 B1	F134 G11
3101-4 B1	F135 G11
3102-1 C1	F136 G11
3102-2 C1	F137 G11
3102-3 B1	F138 G11
3102-4 B1	F139 G11
3103-1 C1	F140 H11
3103-2 C1	F141 H11
3103-3 C1	F142 H11
3103-4 C1	F143 H11
3104 C1	F144 H11
3105 C1	F145 H11
3106 C1	F146 H8
3107 C1	F147 D8
3108 C1	c100 H5
3109 D1	
3110 D1	
3111 D2	
3112 B4	
3113 B4	
3114-1 B4	
3114-2 B4	
3114-3 B4	
3114-4 B4	
3117 C4	
3118 H11	
3119 C4	
3120 C4	
3121 C4	
3122 E2	
3123 E2	
3124 E2	
3125 E2	
3126 F1	
3127 F2	
3128 G1	
3129 H7	
3130 H11	
3131 H11	
3132 G5	
3133 D4	
3134 H11	
3135 E13	
3136 F13	
3137 F13	
3138-1 G13	
3138-2 G13	
3138-3 G13	
3139-1 H13	
3139-2 H13	
3139-3 H13	
3139-4 G13	
3140-1 H13	
3140-2 H13	
3140-3 H13	
3140-4 H13	
3144 B4	
3145 B4	
3146 B4	
3147 B4	
3148 C4	
3149 C4	
3150 C4	
3151 C4	
4100 E13	
4101 F1	
4102 F1	
4103 F1	
4104 F1	
4105 D4	
4106 D4	
4107 D8	
4108 E4	
4115 D8	
4116 D8	
4117 D8	

CHN	SETNAME	DVDR3570H / DVDR5470H / DVDR5570H / DVDR7570H
CLASS_NO	3PC32	5 2007-04-20
	PCB LECO+ 2006 PANEL	4 2007-02-09
	2006-10-10	2
	LeCoplus	LECO
		3139 243 3683
NAME	KP Pang / KY Ng	SUPERS. --- 8 10 130 - 1 A2
SV	CHECK	DATE 2006-10-10
		ROYAL PHILIPS ELECTRONICS N.V. 2006

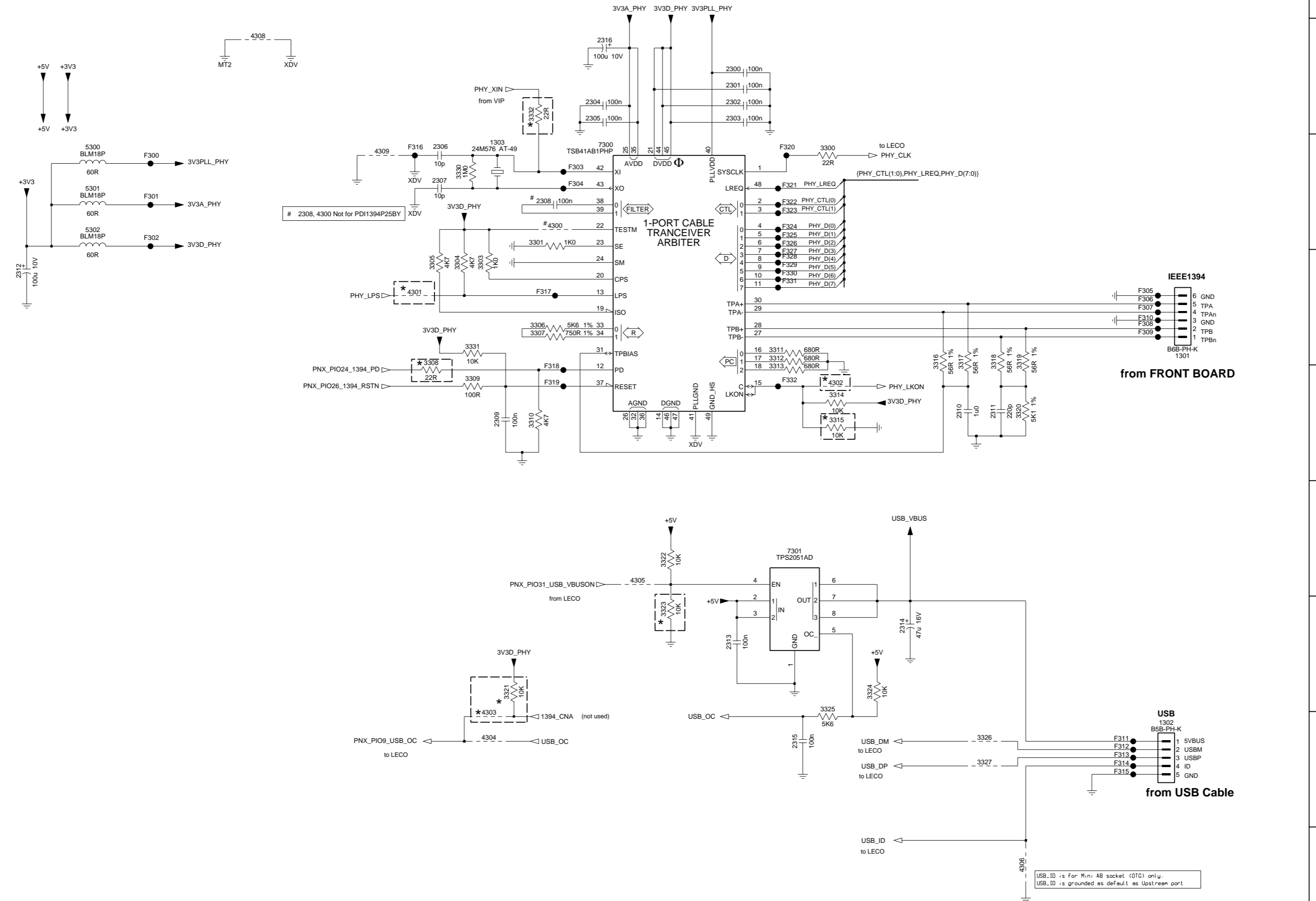


- 2200 A2
- 2201 A3
- 2202 A6
- 2203 A7
- 2206 A3
- 2207 A7
- 2209 B2
- 2210 A6
- 2212 B3
- 2213 B7
- 2215 B2
- 2216 B6
- 2218 B3
- 2219 B7
- 2221 B2
- 2222 B6
- 2224 B3
- 2225 B7
- 2227 D1
- 2228 D4
- 2229 D1
- 2230 D4
- 2233 F5
- 2234 F11
- 2236 I5
- 3202 D1
- 3203 C3
- 3206 D5
- 3207 C7
- 3216 H1
- 3217 H1
- 3218 H2
- 3219 H5
- 3220 H2
- 3223 E1
- 3224 F1
- 3225 D1
- 3226 D5
- 3227 H2
- 3228 H1
- 4200 E2
- 4201 E5
- 4202 H1
- 4202 I5
- 4203 I1
- 4204 G12
- 4205 H12
- 4206 H12
- 4207 H12
- 4208 H12
- 4209 H12
- 4210 H12
- 4211 H12
- 4212 I3
- 4213 I3
- 4214 I3
- 4215 I3
- 4216 I1
- 4238 H1
- 4238 I1
- 5200 A2
- 5201 G1
- 7200 B1
- 7201 B6
- 7203 G10
- 7204 G4
- 7XXX G7
- F200 A3
- F201 F1
- F202 G1
- F203 I1
- F204 I1
- F205 I1
- F206 I1
- F207 I1
- F208 G12
- F209 H12
- F210 H12
- F211 H12
- F212 H12
- F213 H12
- F214 H12
- F215 H12
- F216 H11
- F217 H11
- F218 H11
- F219 H11
- F220 H11
- F221 H11
- F222 I11
- F223 H11
- F250 G9
- F252 G9
- F253 I4
- F254 I5
- F256 I10
- F272 H9

* Not used (Provision only)

CHN		SETNAME		DVDR3570H / DVDR5470H / DVDR5570H / DVDR7570H			
CLASS_NO	3PC32	PCB LECO+ 2006 PANEL			5	2007-04-20	
2006-10-10	2	FLASH+SDRAM MEM			4	2007-02-09	
		3139 243 3683					
NAME		KP Pang / KY Ng		SUPERS. ---			
SV	CHECK	DATE	2006-10-10	8	10	130 - 2	A2
ROYAL PHILIPS ELECTRONICS N.V. 2006							
LECOPLUSSTEPboards/3139_243_3683_01							

3



- 1301 D13
- 1302 H12
- 1303 C7
- 2300 B9
- 2301 B9
- 2302 B9
- 2303 B9
- 2304 B7
- 2305 B7
- 2306 C6
- 2307 C6
- 2308 C7
- 2309 E7
- 2310 E11
- 2311 E11
- 2312 D3
- 2313 G9
- 2314 G10
- 2315 H9
- 2316 B8
- 3300 C9
- 3301 C7
- 3303 D6
- 3304 D6
- 3305 D6
- 3306 D7
- 3307 D7
- 3308 D6
- 3309 E6
- 3310 E7
- 3311 D9
- 3312 D9
- 3313 E9
- 3314 E10
- 3315 E10
- 3316 D10
- 3317 D11
- 3318 D11
- 3319 D11
- 3320 E11
- 3321 G7
- 3322 F8
- 3323 G8
- 3324 G10
- 3325 C9
- 3326 H11
- 3327 H11
- 3330 C6
- 3331 D6
- 3332 B7
- 4300 C7
- 4301 D6
- 4302 E10
- 4303 H7
- 4304 H7
- 4305 F8
- 4306 H11
- 4308 B5
- 4309 C6
- 5300 C3
- 5301 C3
- 5302 C3
- 7300 C8
- 7301 F9
- F300 C4
- F301 C4
- F302 C4
- F303 C7
- F304 C7
- F305 D12
- F306 D12
- F307 D12
- F308 D12
- F309 D12
- F310 D12
- F311 H12
- F312 H12
- F314 H12
- F315 H12
- F316 C6
- F317 D7
- F318 E7
- F319 E7
- F320 C9
- F321 C9
- F322 C9
- F323 C9
- F324 C9
- F325 C9
- F326 C9
- F327 D9
- F328 D9
- F329 D9
- F330 D9
- F331 D9
- F332 E9

* Not used (Provision only)

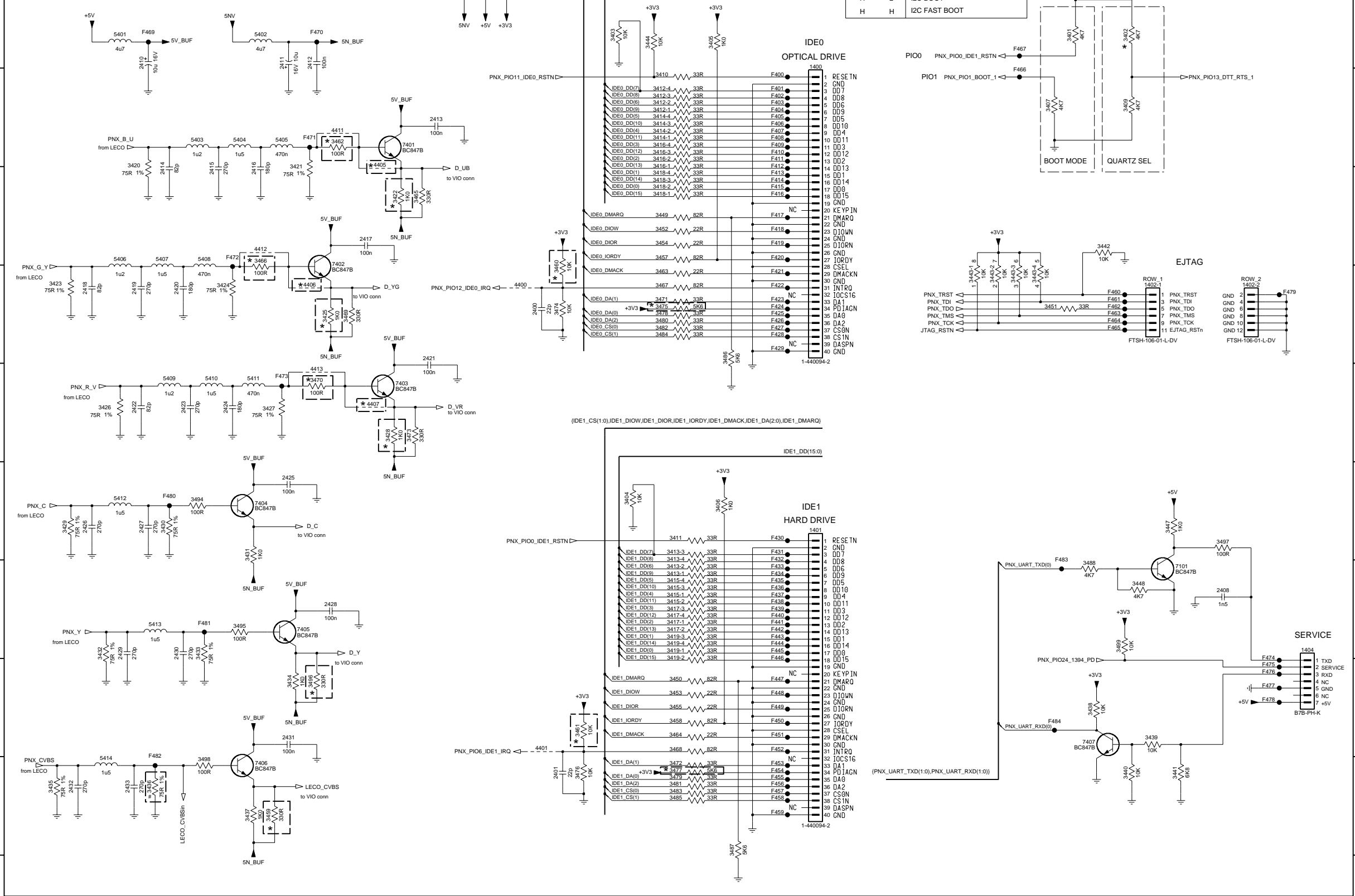
CHN		SETNAME		DVDR3570H / DVDR5470H / DVDR5570H / DVDR7570H	
CLASS_NO	3PC332	PCB LECO+ 2006 PANEL			5 2007-04-20
DATE	2006-10-10	IEEE1394 + USB DV + USB			4 2007-02-09
NAME	KP Pang / KY Ng	SUPERS.	---	8	10
SV	CHECK	DATE	2006-10-10	ROYAL PHILIPS ELECTRONICS N.V. 2006	
LECOPLUSSTEP/boards/3139_243_36835_01					

3139 243 3683

4

PIO1	PIO0	BOOT MODE
L	L	INT BOOT-FLASH 8 BIT
L	H	INT BOOT-FLASH 16 BIT
H	L	I2C BOOT
H	H	I2C FAST BOOT

PIO13	QUARTZ SEL
L	4MHZ
H	16MHZ



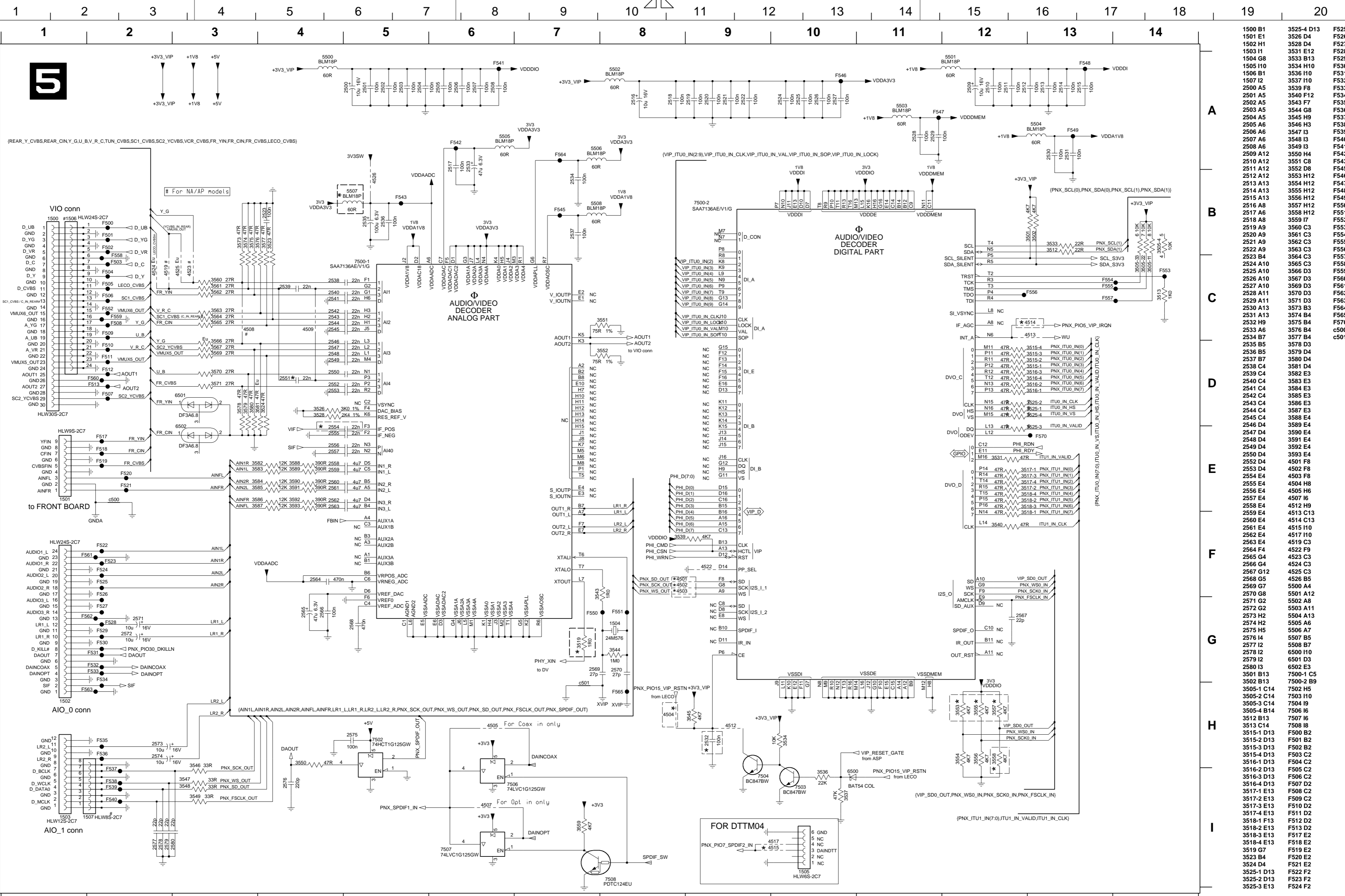
1400 B8	3463 D7	F455 I8
1401 F8	3464 H7	F456 I8
1402-1 D12	3465 C4	F457 I8
1402-2 D13	3466 C3	F458 I8
1404 G13	3467 D7	F459 I8
2400 D6	3468 H7	F460 D11
2401 I6	3469 D4	F461 D11
2408 G13	3470 E3	F462 D11
2410 A2	3471 D7	F463 D11
2411 A3	3472 I7	F464 D11
2412 A3	3473 E4	F465 D11
2413 B5	3474 D6	F466 B10
2414 C2	3475 D7	F467 A10
2415 C2	3476 I6	F469 A2
2416 C3	3477 I7	F470 A3
2417 C4	3478 D7	F471 B3
2418 D1	3479 I7	F472 C2
2419 D1	3480 D7	F473 E3
2420 D2	3481 I7	F474 H13
2421 D4	3482 D7	F475 H13
2422 E1	3483 I7	F476 H13
2423 E2	3484 D7	F477 H13
2424 E2	3485 I7	F478 H13
2425 F3	3486 D7	F479 D13
2426 F1	3487 I8	F480 F2
2427 F2	3488 G11	F481 G2
2428 G3	3494 F2	F482 I2
2429 G1	3495 G3	F483 G11
2430 G2	3496 H3	F484 H11
2431 H3	3497 F13	
2432 I1	3498 I2	
2433 I1	3499 G11	
3401 A11	4400 D5	
3402 A12	4401 H6	
3403 A6	4405 C4	
3404 F6	4406 D3	
3405 A7	4407 E4	
3406 F7	4411 B4	
3407 B11	4412 C3	
3409 B12	4413 E3	
3410 B7	5401 A1	
3411 F7	5402 A3	
3412-1 B7	5403 B2	
3412-2 B7	5404 B3	
3412-3 B7	5405 B3	
3412-4 B7	5406 C1	
3413-1 G7	5407 C2	
3413-2 G7	5408 C2	
3413-3 F7	5409 E2	
3413-4 C7	5410 E2	
3414-1 B7	5411 E3	
3414-2 B7	5412 F1	
3414-3 B7	5413 G2	
3414-4 B7	5414 I1	
3415-1 G7	7101 G12	
3415-2 G7	7401 B4	
3415-3 G7	7402 D3	
3415-4 G7	7403 E4	
3416-1 C7	7404 C7	
3416-2 B7	7405 G3	
3416-3 B7	7406 I3	
3416-4 B7	7407 H11	
3417-1 G7	F400 B8	
3417-2 G7	F401 B8	
3417-3 G7	F402 B8	
3417-4 G7	F403 B8	
3418-1 C7	F404 B8	
3418-2 C7	F405 B8	
3418-3 C7	F406 B8	
3418-4 C7	F407 B8	
3419-1 G7	F408 B8	
3419-2 H7	F409 B8	
3419-3 G7	F410 B8	
3419-4 G7	F411 B8	
3420 B1	F412 C8	
3421 B3	F413 C8	
3422 C4	F414 C8	
3423 D1	F415 C8	
3424 D2	F416 C8	
3425 D3	F417 C8	
3426 E1	F418 C8	
3427 E3	F419 C8	
3428 E4	F420 C8	
3429 F1	F421 D8	
3430 F2	F422 D8	
3431 F3	F423 D8	
3432 G1	F424 D8	
3433 G2	F425 D8	
3434 H3	F426 D8	
3435 I1	F427 D8	
3436 I2	F428 D8	
3437 I3	F429 D8	
3438 H11	F430 F8	
3439 H12	F431 F8	
3440 I2	F432 G8	
3441 I2	F433 G8	
3442 C11	F434 G8	
3443-1 D10	F435 G8	
3443-2 D10	F436 G8	
3443-3 D10	F437 G8	
3443-4 D11	F438 G8	
3444 A7	F439 G8	
3447 F12	F440 G8	
3448 G12	F441 G8	
3449 C7	F442 G8	
3450 H7	F443 G8	
3451 D11	F444 G8	
3452 C7	F445 G8	
3453 H7	F446 H8	
3454 C7	F447 H8	
3455 H7	F448 H8	
3457 C7	F449 H8	
3458 H7	F450 H8	
3459 I3	F451 I8	
3460 D6	F452 H8	
3461 H6	F453 I8	
3462 B4	F454 I8	

* Not used (Provision only)

CHN	SETNAME	DVDR3570H / DVDR5470H / DVDR5570H / DVDR7570H	
CLASS_NO	3PC332	PCB LECO+ 2006 PANEL	
DATE	2006-10-10	VIDEO + IDE + BOOT PROM + EJTAG	
NAME	KP Pang / KY Ng	SUPERS.	...
SV	CHECK	DATE	2006-10-10
		10	130 - 4
		ROYAL PHILIPS ELECTRONICS N.V. 2006	

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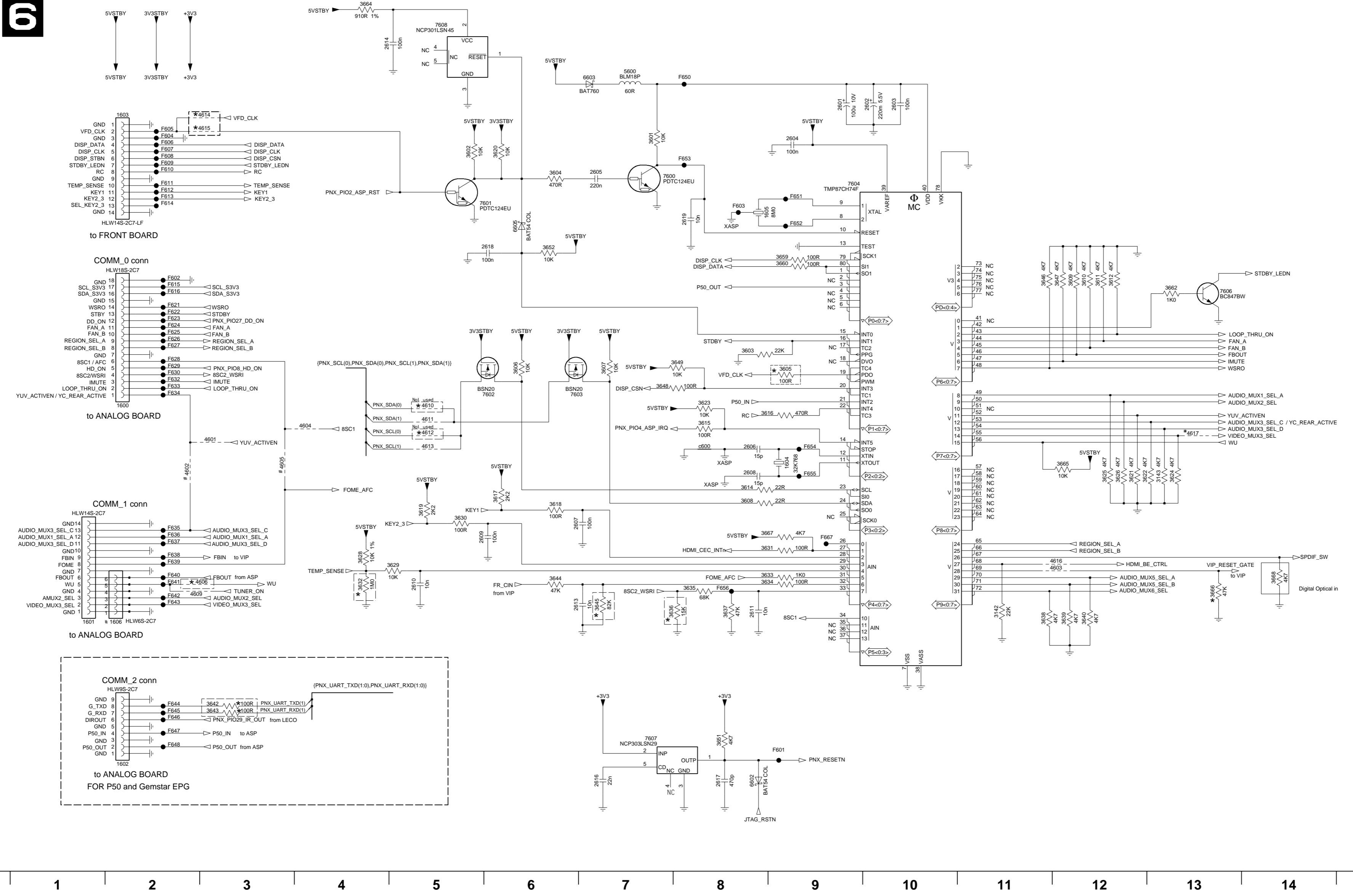
* Not used (provision only)

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1501 E1	3526 D4	F526 F2
1502 H1	3528 D4	F527 G2
1503 I1	3531 E12	F528 G2
1504 G8	3533 B13	F529 G2
1505 I10	3534 H10	F530 G2
1506 B1	3536 I10	F531 G2
1507 I2	3537 I10	F532 G2
2500 A5	3539 F8	F533 G2
2501 A5	3540 F12	F534 G2
2502 A5	3543 F7	F535 H2
2503 A5	3544 G8	F536 H2
2504 A5	3545 H9	F537 I2
2505 A6	3546 H3	F538 I2
2506 A6	3547 I3	F539 I2
2507 A6	3548 I3	F540 I2
2508 A6	3549 I3	F541 A6
2509 A12	3550 H4	F542 A6
2510 A12	3551 C8	F543 B5
2511 A12	3552 D8	F544 B5
2512 A12	3553 H12	F545 A10
2513 A13	3554 H12	F547 A11
2514 A13	3555 H12	F548 A13
2515 A13	3556 H12	F549 A13
2516 A8	3557 H12	F550 G7
2517 A6	3558 H12	F551 H8
2518 A8	3559 I7	F552 G2
2519 A9	3560 C3	F553 C14
2520 A9	3561 C3	F554 C13
2521 A9	3562 C3	F555 C13
2522 A9	3563 C3	F556 C13
2523 B4	3564 C3	F557 C13
2524 A10	3565 C3	F558 C2
2525 A10	3566 D3	F559 C2
2526 A10	3567 D3	F560 D2
2527 A10	3569 D3	F561 F2
2528 A11	3570 D3	F562 G2
2529 A11	3571 D3	F563 H2
2530 A13	3573 B3	F564 A7
2531 A13	3574 B4	F565 H8
2532 H9	3575 B4	F570 E13
2533 A6	3576 B4	c500 E2
2534 B7	3577 B4	c501 H7
2535 B5	3578 D3	
2536 B5	3579 D4	
2537 B7	3580 D4	
2538 C4	3581 D4	
2539 C4	3582 E3	
2540 C4	3583 E3	
2541 C4	3584 E3	
2542 C4	3585 E3	
2543 C4	3586 E3	
2544 C4	3587 E3	
2545 C4	3588 E4	
2546 D4	3589 E4	
2547 D4	3590 E4	
2548 D4	3591 E4	
2549 D4	3592 E4	
2550 D4	3593 E4	
2552 D4	4501 F8	
2553 D4	4502 F8	
2554 E4	4503 F8	
2555 E4	4504 H8	
2556 E4	4505 H6	
2557 E4	4507 I6	
2558 E4	4512 H9	
2559 E4	4513 C13	
2560 E4	4514 C13	
2561 E4	4515 I10	
2562 E4	4517 I10	
2563 E4	4519 C3	
2564 F4	4522 F9	
2565 G4	4523 C3	
2566 G4	4524 C3	
2567 G12	4525 C3	
2568 G5	4526 B5	
2569 G7	5000 A4	
2570 G8	5001 A12	
2571 G2	5002 A8	
2572 G2	5003 A11	
2573 H2	5004 A13	
2574 H2	5005 A6	
2575 H5	5006 A7	
2576 I4	5007 B5	
2577 I2	5008 B7	
2578 I2	6000 I10	
2579 I2	6001 D3	
2580 I3	6502 E3	
3500-1 B13	7500-1 C5	
3502 B13	7500-2 B9	
3505-1 C14	7502 H5	
3505-2 C14	7503 I10	
3505-3 C14	7504 I9	
3505-4 B14	7506 I6	
3512 B13	7507 I6	
3513 C14	7508 I8	
3515-1 D13	F500 B2	
3515-2 D13	F501 B2	
3515-3 D13	F502 B2	
3515-4 D13	F503 C2	
3516-1 D13	F504 C2	
3516-2 D13	F505 C2	
3516-3 D13	F506 C2	
3516-4 D13	F507 D2	
3517-1 E13	F508 C2	
3517-2 E13	F509 C2	
3517-3 E13	F510 D2	
3517-4 E13	F511 D2	
3518-1 E13	F512 D2	
3518-2 E13	F513 D2	
3518-3 E13	F517 E2	
3518-4 E13	F518 E2	
3519 G7	F519 E2	
3523 B4	F520 E2	
3524 D4	F521 E2	
3525-1 D13	F522 F2	
3525-2 E13	F523 F2	
3525-3 E13	F524 F2	

CHN	SETNAME	DVR3570H / DVR5470H / DVR5570H / DVR7570H	
CLASS_NO	3PC32	PCB LECO+ 2006 PANEL	5 2007-04-20
2006-10-10	2	Audio/Video Decoder VIP	4 2007-02-09
NAME	KP Png / KY Ng	SUPERS.	...
SV	CHECK	DATE	2006-10-10
			ROYAL PHILIPS ELECTRONICS N.V. 2006
			130 - 5
			A2

LEOPLUSSTEP/boards/3139_243_36835_01

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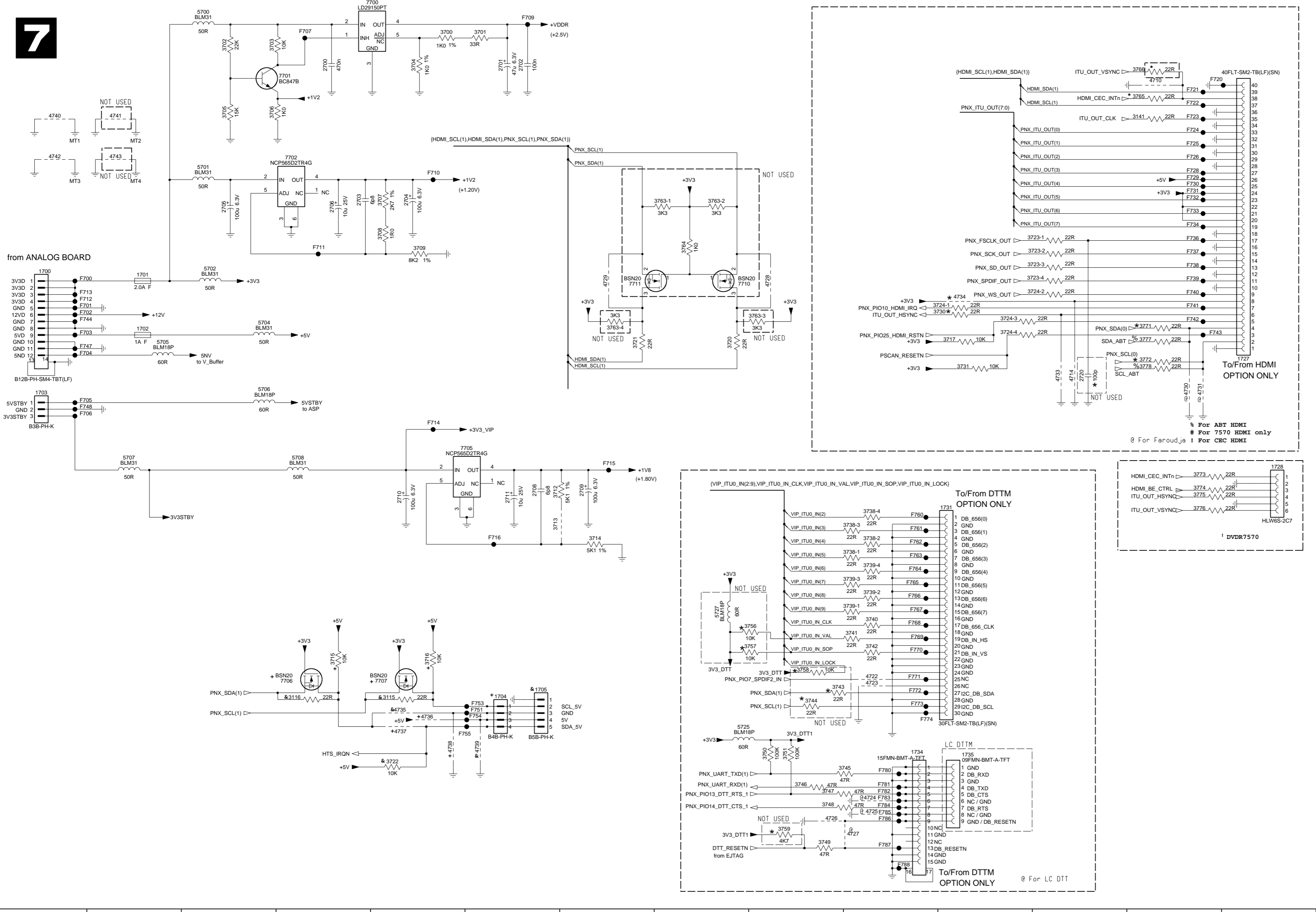


- 1600 E2
- 1601 G1
- 1602 I2
- 1603 B2
- 1604 E9
- 1605 C8
- 1606 G2
- 1601 B9
- 1602 B10
- 1603 B10
- 1604 B9
- 1605 B7
- 1606 E8
- 1607 F6
- 1608 F8
- 1609 F5
- 1610 G5
- 1611 G8
- 1613 G5
- 1614 A4
- 1616 I7
- 1617 I8
- 1618 C6
- 1619 C8
- 1620 G11
- 1621 F13
- 1621 B7
- 1622 B5
- 1623 D8
- 1623 F2
- 1624 B6
- 1625 D9
- 1626 D7
- 1626 F8
- 1629 C12
- 1630 C12
- 1631 C12
- 1632 C12
- 1634 F8
- 1635 E8
- 1636 E8
- 1637 F6
- 1638 F6
- 1639 F5
- 1640 B6
- 1641 F12
- 1642 F12
- 1643 G8
- 1644 G8
- 1645 G6
- 1646 G7
- 1647 C11
- 1648 C11
- 1649 D8
- 1651 H8
- 1652 C6
- 1659 C9
- 1660 C9
- 1662 D13
- 1664 A4
- 1665 E12
- 1666 G13
- 1667 F8
- 1668 G14
- 1601 E3
- 1602 E2
- 1603 G12
- 1604 E4
- 1605 E3
- 1606 G3
- 1609 G2
- 1610 E5
- 1611 E5
- 1612 E5
- 1613 E5
- 1614 B3
- 1615 B3
- 1616 F12
- 1617 E13
- 1600 A7
- 1602 I8
- 1603 A7
- 1604 C6
- 1605 B7
- 1606 C5
- 1607 E6
- 1608 E7
- 1609 B9
- 1610 D13
- 1611 H7
- 1612 A5
- 1613 H9
- 1614 C2
- 1615 C8
- 1616 B2
- 1617 B2
- 1618 B2
- 1619 B2
- 1620 B2
- 1621 C2
- 1622 C2
- 1623 C2
- 1624 D2
- 1625 D2
- 1626 D2
- 1627 D2
- 1628 D2
- 1629 D2
- 1630 D2
- 1631 E2
- 1632 E2
- 1633 E2
- 1634 E2
- 1635 F2
- 1636 F2
- 1637 F2
- 1638 F2
- 1639 F2
- 1640 G2
- 1641 G2
- 1642 G2
- 1643 G2
- 1644 H2
- 1645 H2
- 1646 H2
- 1647 H2
- 1648 H2
- 1649 A8
- 1650 A8
- 1651 C9
- 1652 C9
- 1653 B8
- 1654 B8
- 1655 F9
- 1656 G8
- 1657 F9
- 1658 E8
- 1659 E8
- 1660 E8

* Not used (Provision only)

CHN	SETNAME	DVDR3570H / DVDR5470H / DVDR5570H / DVDR7570H	
CLASS_NO	3PC332	PCB LECO+ 2006 PANEL	5 2007-04-20
2006-10-10	2	Microcontroller+Reset ASP + RESET	4 2007-02-09
NAME	KP Piang / KY Ng	SUPERS.	8 10 130 - 6 A2
SV	CHECK	DATE	2006-10-10
ROYAL PHILIPS ELECTRONICS N.V. 2006			
LECOPLUSSTEPboards/3139_243_3683_01			

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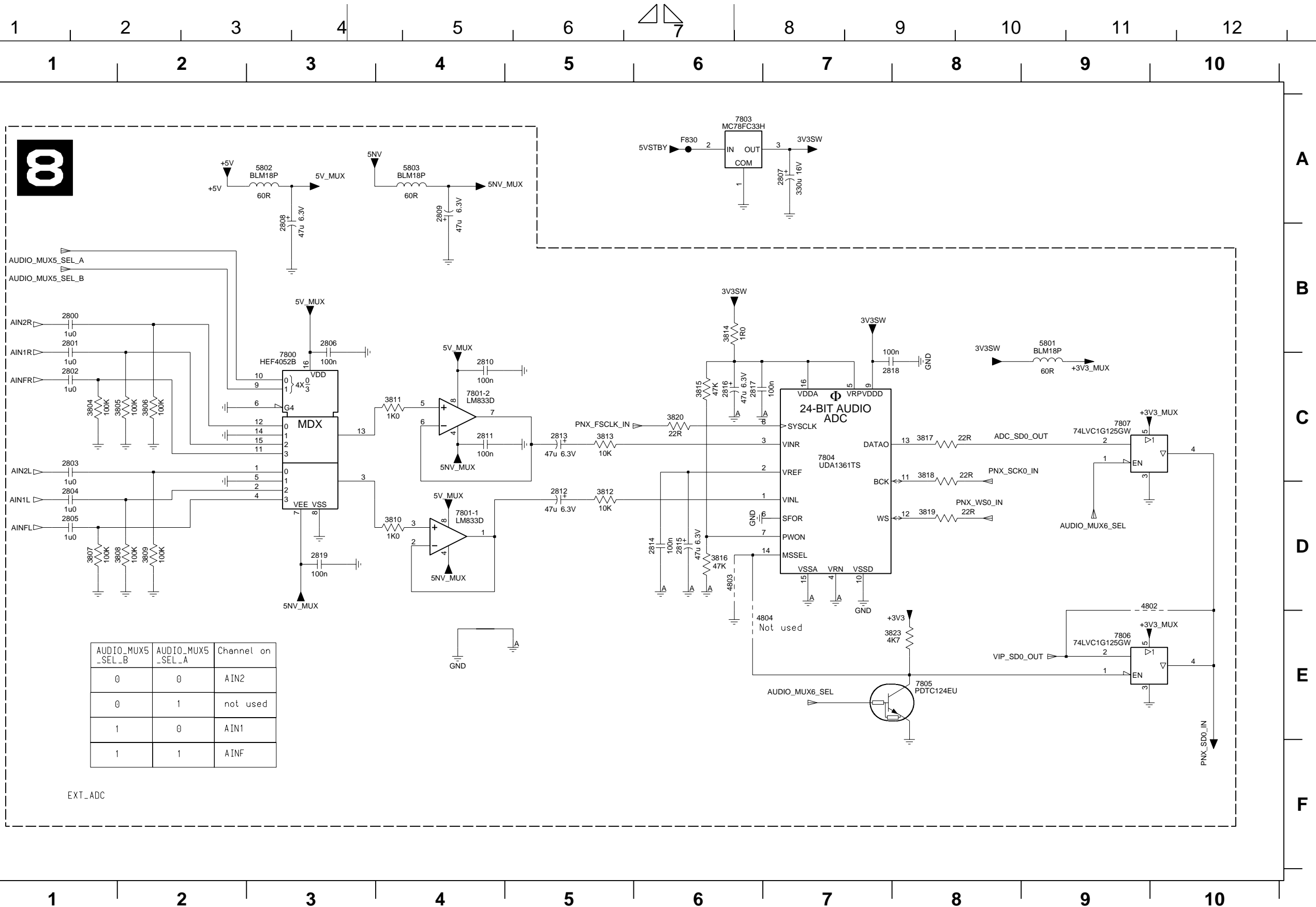
* Not used (Provision only)
 # APAC
 & HTS
 + URD

- 1700 C1
- 1701 C2
- 1702 D2
- 1703 D1
- 1704 H6
- 1705 H6
- 1727 D14
- 1728 E14
- 1731 F11
- 1734 H10
- 1735 H11
- 2700 A4
- 2701 A6
- 2702 A6
- 2703 B4
- 2704 B5
- 2705 C3
- 2706 C4
- 2708 F6
- 2709 F7
- 3V3S1 F10
- 3V3S2 F10
- 3V3S3 F10
- 3V3S4 F10
- 3V3S5 F10
- 3V3S6 F10
- 3V3S7 F10
- 3V3S8 F10
- 3V3S9 F10
- 3V3S10 F10
- 3V3S11 F10
- 3V3S12 F10
- 3V3S13 F10
- 3V3S14 F10
- 3V3S15 F10
- 3V3S16 F10
- 3V3S17 F10
- 3V3S18 F10
- 3V3S19 F10
- 3V3S20 F10
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- 3V3S22 F10
- 3V3S23 F10
- 3V3S24 F10
- 3V3S25 F10
- 3V3S26 F10
- 3V3S27 F10
- 3V3S28 F10
- 3V3S29 F10
- 3V3S30 F10
- 3V3S31 F10
- 3V3S32 F10
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- 3V3S34 F10
- 3V3S35 F10
- 3V3S36 F10
- 3V3S37 F10
- 3V3S38 F10
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- 3V3S42 F10
- 3V3S43 F10
- 3V3S44 F10
- 3V3S45 F10
- 3V3S46 F10
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- 3V3S72 F10
- 3V3S73 F10
- 3V3S74 F10
- 3V3S75 F10
- 3V3S76 F10
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- 3V3S78 F10
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- 3V3S80 F10
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- 3V3S82 F10
- 3V3S83 F10
- 3V3S84 F10
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- 3V3S89 F10
- 3V3S90 F10
- 3V3S91 F10
- 3V3S92 F10
- 3V3S93 F10
- 3V3S94 F10
- 3V3S95 F10
- 3V3S96 F10
- 3V3S97 F10
- 3V3S98 F10
- 3V3S99 F10
- 3V3S100 F10

CHN	SETNAME	DVR3570H / DVR5470H / DVR5570H / DVR7570H	
CLASS_NO	3PC32	PCB LECO+ 2006 PANEL	5 2007-04-20
2006-10-10	2	Power Supply	PS
NAME	KP Pang / KY Ng	SUPERS.	8 10 130 - 7 A2
SV	CHECK	DATE	2006-10-10
ROYAL PHILIPS ELECTRONICS N.V. 2006			
LECOPLUSSTEP/boards/3139_243_36835_01		3139 243 3683	

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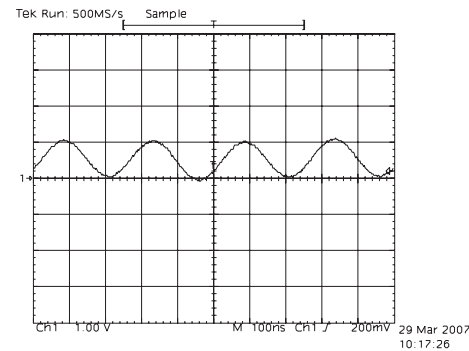


- 2800 B1
- 2801 B1
- 2802 C1
- 2803 C1
- 2804 D1
- 2805 D1
- 2806 B3
- 2807 A7
- 2808 A3
- 2809 A4
- 2810 C4
- 2811 C4
- 2812 D5
- 2813 C5
- 2814 D6
- 2815 D6
- 2816 C6
- 2817 C6
- 2818 C7
- 2819 D3
- 3804 C1
- 3805 C2
- 3806 C2
- 3807 D1
- 3808 D2
- 3809 D2
- 3810 D4
- 3811 C4
- 3812 D5
- 3813 C5
- 3814 B6
- 3815 C6
- 3816 D6
- 3817 C8
- 3818 C8
- 3819 D8
- 3820 C6
- 3823 E8
- 4802 D9
- 4803 D6
- 4804 E7
- 5801 B9
- 5802 A3
- 5803 A4
- 7800 C3
- 7801-1 D4
- 7801-2 C4
- 7803 A6
- 7804 C7
- 7805 E8
- 7806 E9
- 7807 C9
- F830 A6

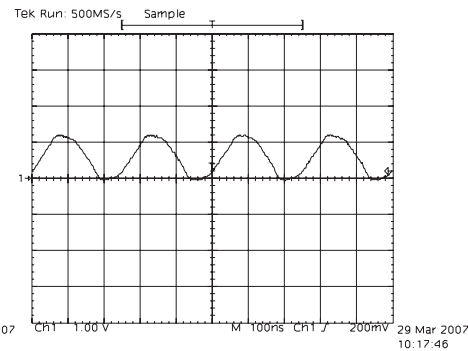
CHN	SETNAME DVDR3570H / DVDR5470H / DVDR5570H / DVDR7570H		
CLASS_NO	PCB LECO+ 2006 PANEL		5 2007-04-20
	External ADC		4 2007-02-09
2006-10-10	2	3139 243 3683	
KP Pang / KY Ng		SUPERS.	8 10 130 - 8 A3
CHECK	DATE 2006-11-10	© ROYAL PHILIPS ELECTRONICS N.V. 2006	

Digital Board Waveforms

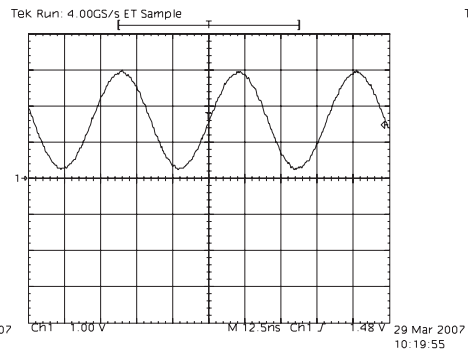
F101 (1100)



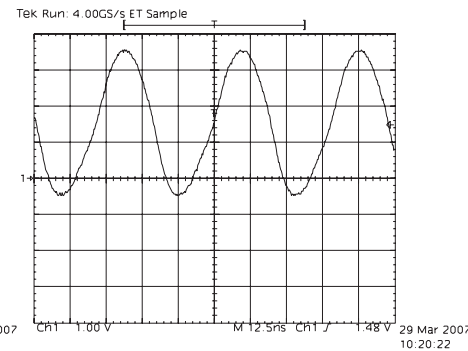
F102 (1100)



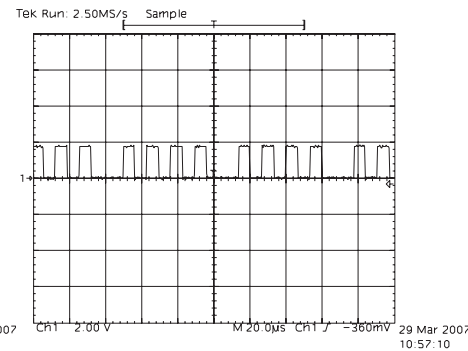
F303 (1303)



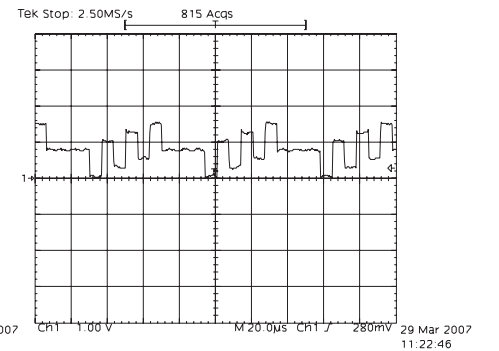
F304 (1303)



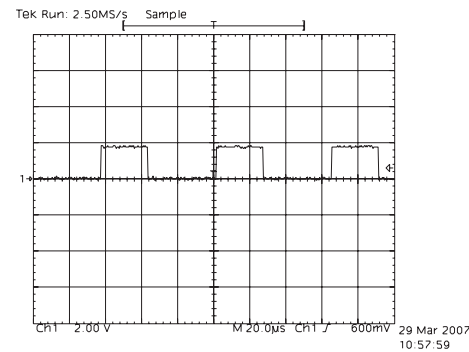
F500_D_B



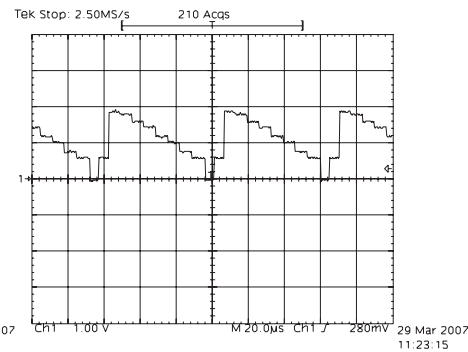
F500_D_U



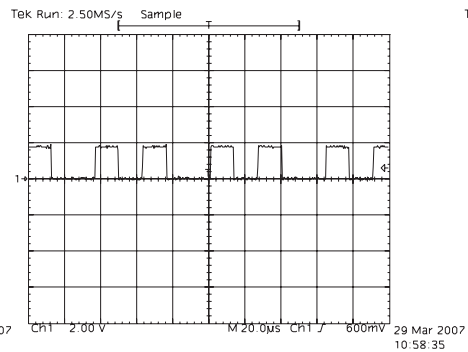
F501_D_G



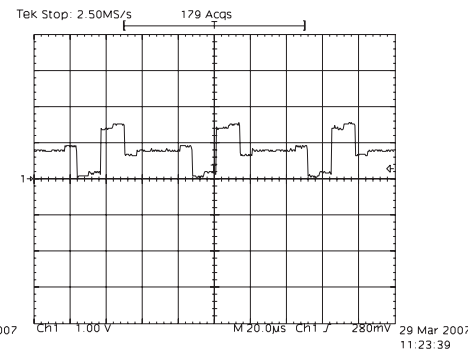
F501_D_Y



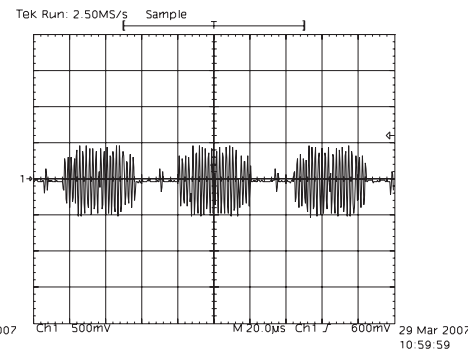
F502_D_R



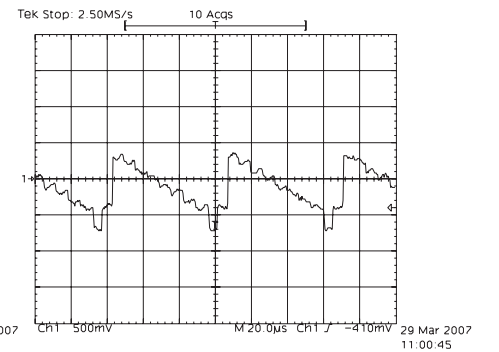
F502_D_V



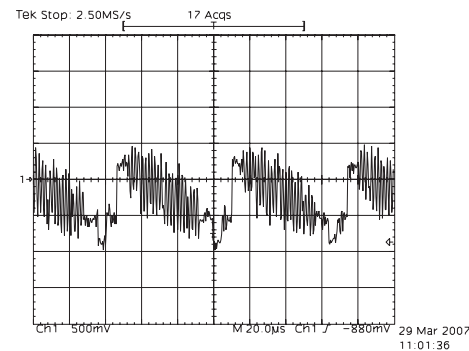
F503_D_C



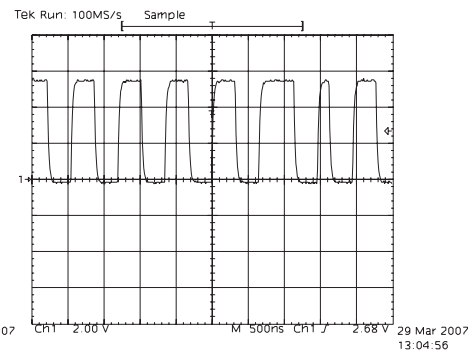
F504_D_Y



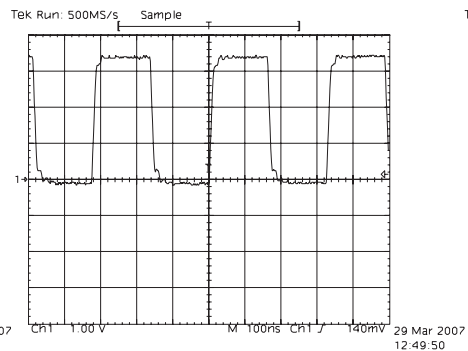
F505_D_CVBS



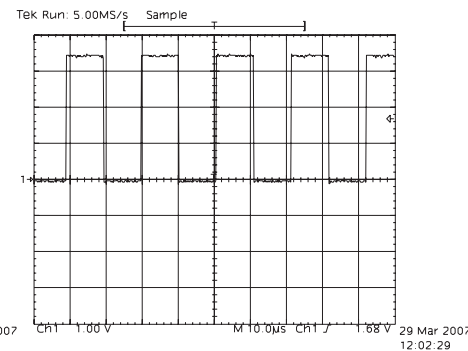
F531_DAOUT



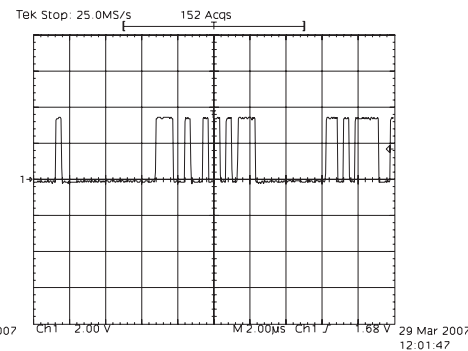
F537_D_BCLK



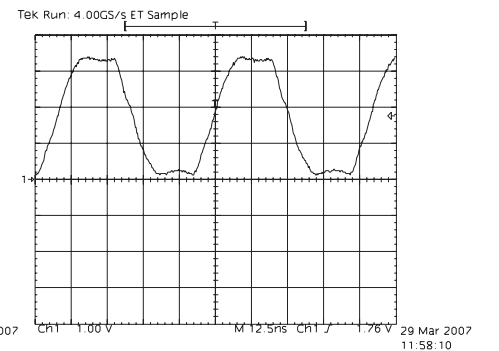
F538_D_WCLK



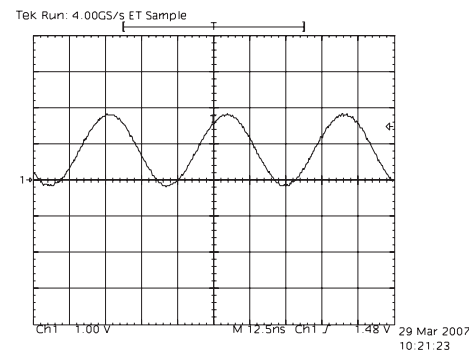
F539_D_DATA0



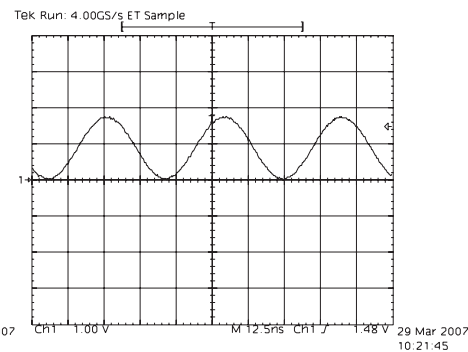
F540_D_MCLK



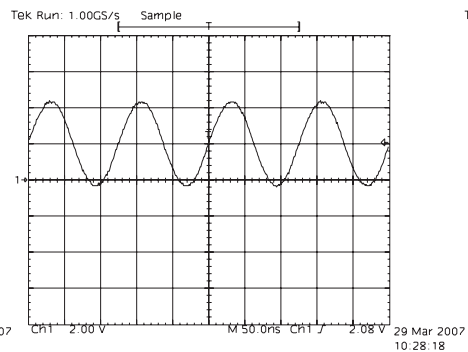
F550 (1504 Top View)



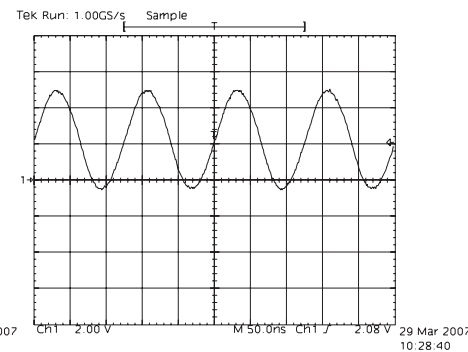
F551 (1504 Top View)



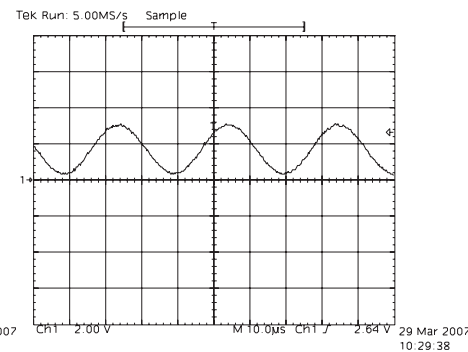
F651 (1605)



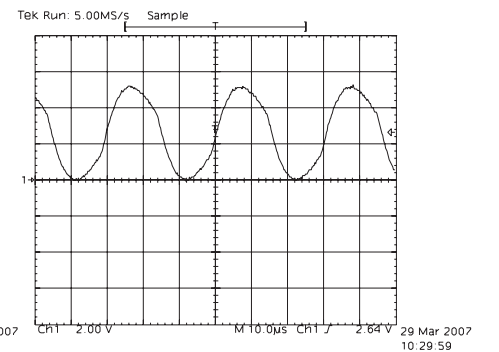
F652 (1605)



F654 (1604)

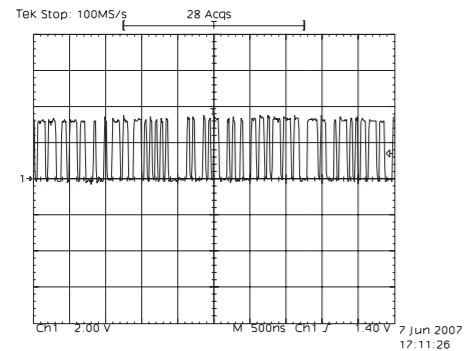


F655 (1604)

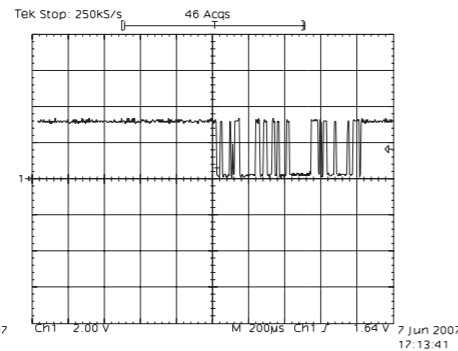


HDMI Board Waveforms

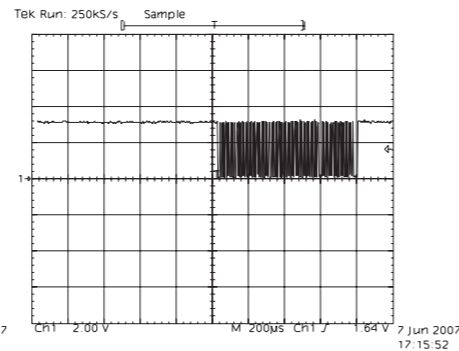
F100 ITU OUT 4



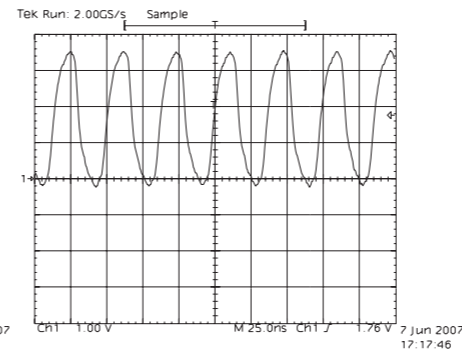
F101 SDA1



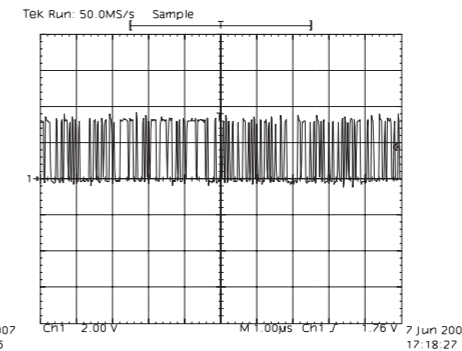
F103 SCL1



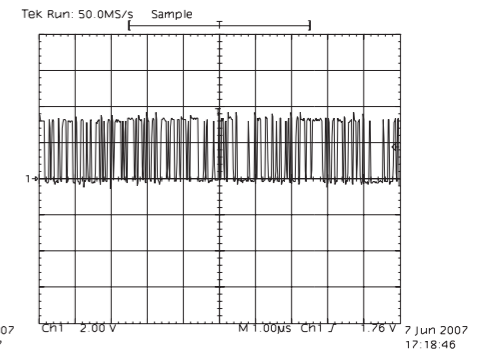
F104 VO CLK



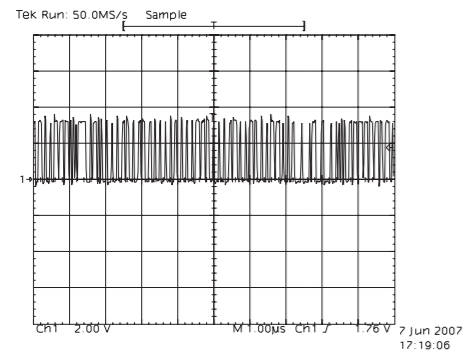
F105 ITU OUT 0



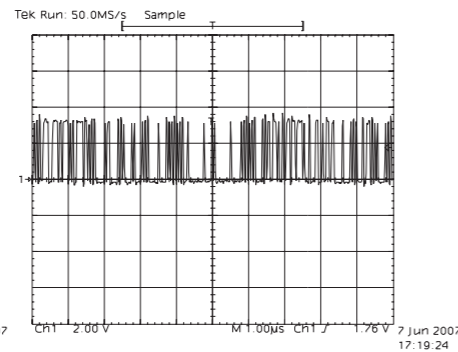
F106 ITU OUT 1



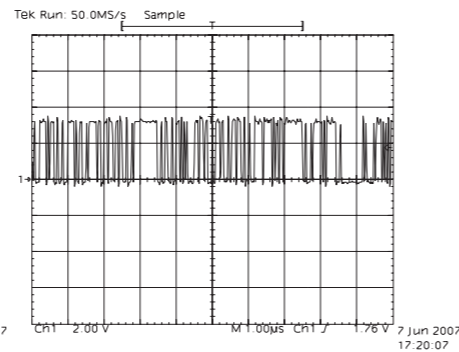
F107 ITU OUT 2



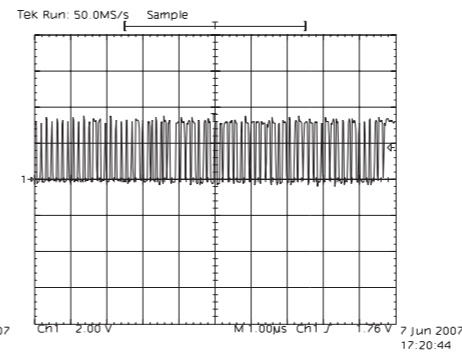
F108 ITU OUT 3



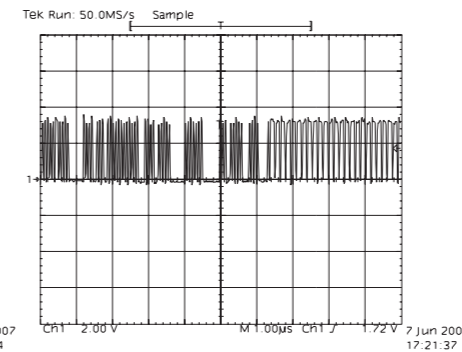
F111 ITU OUT 5



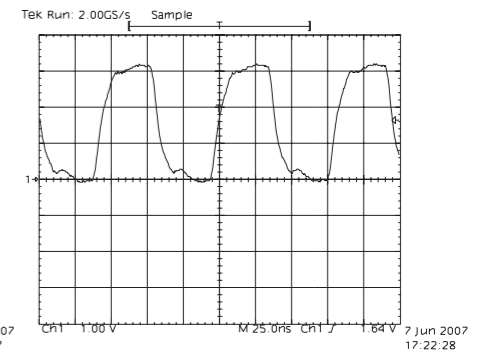
F112 ITU OUT 6



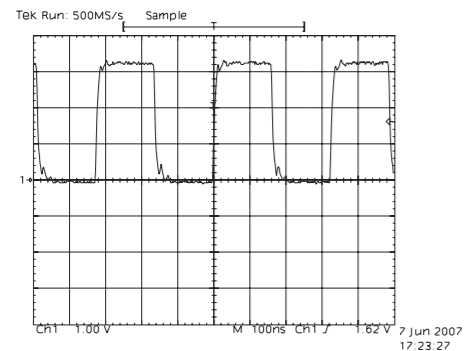
F113 ITU OUT 7



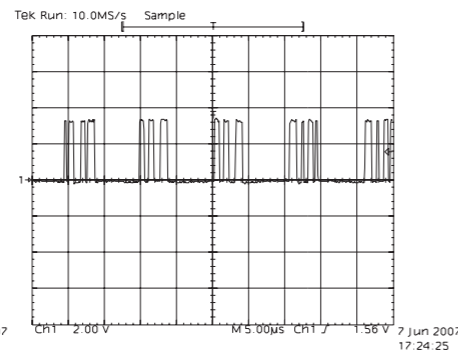
F114 FSCLK12 OUT



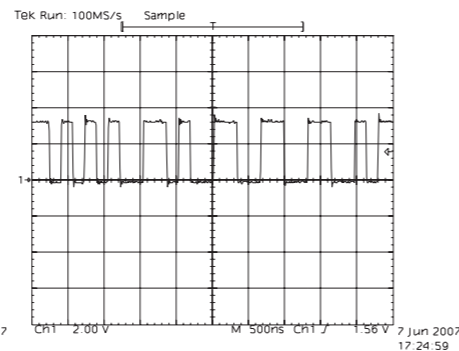
F115 SCLK12 OUT



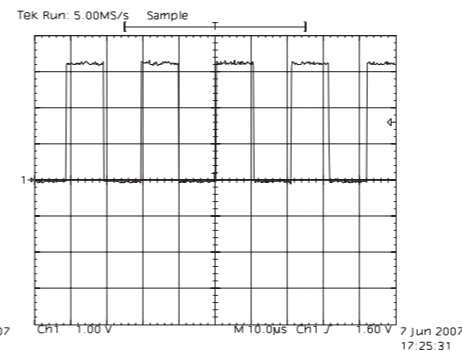
F116 SD OUT



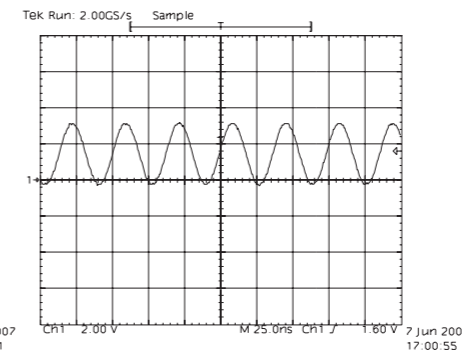
F117 SPDIF OUT



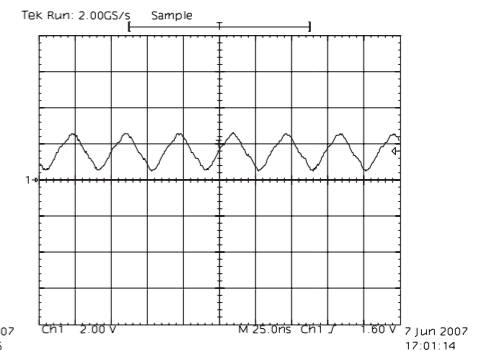
F118 WS12 OUT



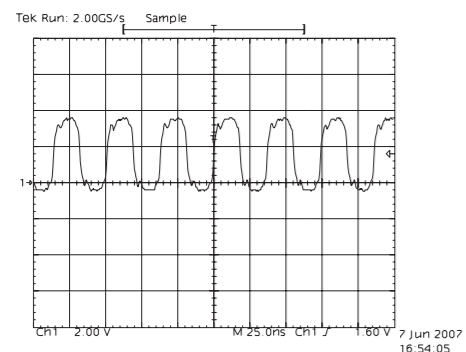
F161 7113-pin2

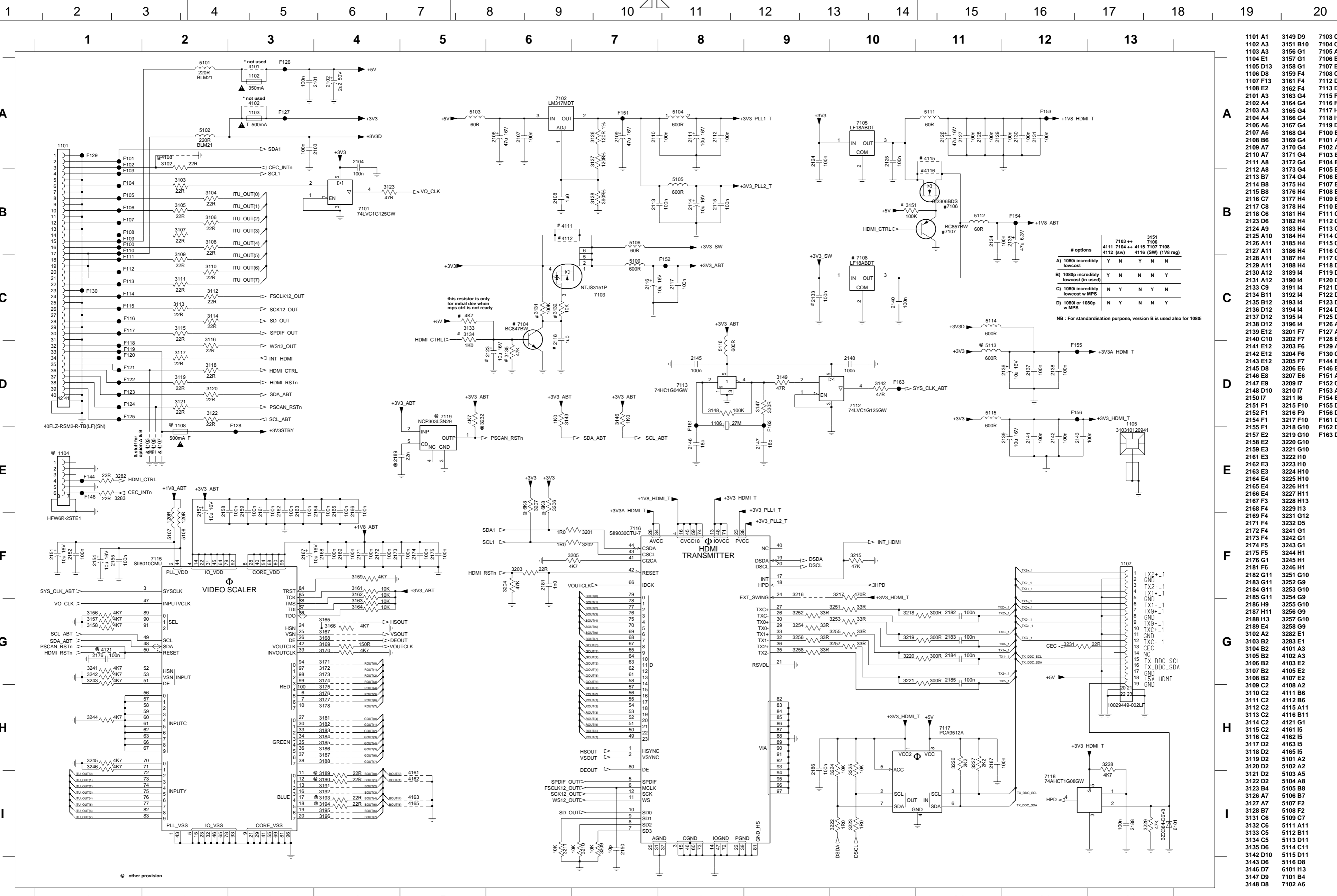


F162 7113-pin4



F163 SYS CLK ABT





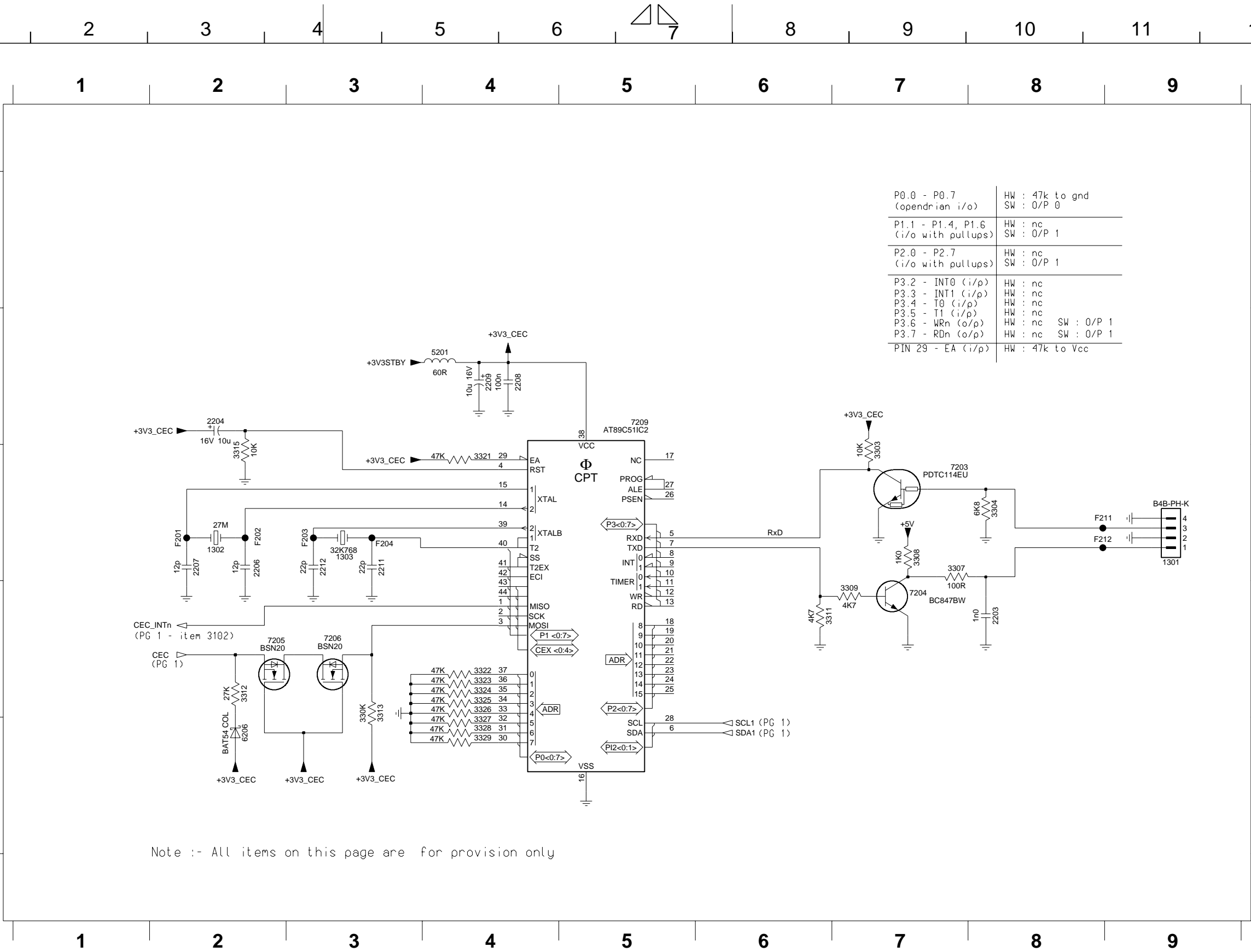
1101 A1	3149 D9	7103 C7
1102 A3	3151 B10	7104 C6
1103 A3	3156 G1	7105 A10
1104 E1	3157 G1	7106 B11
1105 D13	3158 G1	7107 B11
1106 D8	3159 F4	7108 C10
1107 F13	3161 F4	7112 D10
1108 E2	3162 F4	7113 D8
2101 A3	3163 G4	7115 F2
2102 A4	3164 G4	7116 F7
2103 A3	3165 G4	7117 H11
2104 A4	3166 G4	7118 H12
2106 A6	3167 G4	7119 D5
2107 A6	3168 G4	F100 B1
2108 B6	3169 G4	F101 A1
2109 A7	3170 G4	F102 A1
2110 A7	3171 G4	F103 B1
2111 A8	3172 G4	F104 B1
2112 A8	3173 G4	F105 B1
2113 B7	3174 G4	F106 B1
2114 B8	3175 H4	F107 B1
2115 B8	3176 H4	F108 B1
2116 C7	3177 H4	F109 B1
2117 C8	3178 H4	F110 B1
2118 C6	3181 H4	F111 C1
2123 D6	3182 H4	F112 C1
2124 A9	3183 H4	F113 C1
2125 A10	3184 H4	F114 C1
2126 A11	3185 H4	F115 C1
2127 A11	3186 H4	F116 C1
2128 A11	3187 H4	F117 C1
2129 A11	3188 H4	F118 D1
2130 A12	3189 I4	F119 D1
2131 A12	3190 I4	F120 D1
2133 C9	3191 I4	F121 D1
2134 B11	3192 I4	F122 D1
2135 B12	3193 I4	F123 D1
2136 D12	3194 I4	F124 D1
2137 D12	3195 I4	F125 D1
2138 D12	3196 I4	F126 A3
2139 E12	3201 F7	F127 A3
2140 C10	3202 F7	F128 E3
2141 E12	3203 F6	F129 A1
2142 E12	3204 F6	F130 C1
2143 E12	3205 F7	F144 E1
2145 D8	3206 E6	F146 E1
2146 E8	3207 E6	F151 A7
2147 E9	3209 I7	F152 C8
2148 D10	3210 I7	F153 A12
2150 I7	3211 I6	F154 B12
2151 F1	3215 F10	F155 D12
2152 F1	3216 F9	F156 D12
2154 F1	3217 F10	F161 D8
2155 F1	3218 G10	F162 D9
2157 E2	3219 G10	F163 D10
2158 E2	3220 G10	
2159 E3	3221 G10	
2161 E3	3222 I10	
2162 E3	3223 I10	
2163 E3	3224 H10	
2164 E4	3225 H10	
2165 E4	3226 H11	
2166 E4	3227 H11	
2167 F3	3228 H13	
2168 F4	3229 I13	
2169 F4	3231 G12	
2171 F4	3232 D5	
2172 F4	3241 G1	
2173 F4	3242 G1	
2174 F5	3243 G1	
2175 F5	3244 H1	
2176 G1	3245 H1	
2181 F6	3246 H1	
2182 G11	3251 G10	
2183 G11	3252 G9	
2184 G11	3253 G10	
2185 G11	3254 G9	
2186 H9	3255 G10	
2187 H11	3256 G9	
2188 H13	3257 G10	
2189 E4	3258 G9	
3102 A2	3282 E1	
3103 B2	3283 E1	
3104 B2	4101 A3	
3105 B2	4102 A3	
3106 B2	4103 E2	
3107 B2	4105 E2	
3108 B2	4107 E2	
3109 C2	4108 A2	
3110 C2	4111 B6	
3111 C2	4112 B6	
3112 C2	4115 A11	
3113 C2	4116 B11	
3114 C2	4121 G1	
3115 C2	4161 I5	
3116 C2	4162 I5	
3117 D2	4163 I5	
3118 D2	4165 I5	
3119 D2	5101 A2	
3120 D2	5102 A2	
3121 D2	5103 A5	
3122 D2	5104 A8	
3123 B4	5105 B8	
3126 A7	5106 B7	
3127 A7	5107 F2	
3128 B7	5108 F2	
3131 C6	5109 C7	
3132 C6	5111 A11	
3133 C5	5112 B11	
3134 C5	5113 D11	
3135 D6	5114 C11	
3142 D10	5115 D11	
3143 D6	5116 D8	
3146 D7	6101 I13	
3147 D9	7101 B4	
3148 D8	7102 A6	

options

	7103 ++	3151			
	4111	7104 ++	4115	7107	7108
	4112 (sw)	4116 (SW)	(V18 reg)		
A) 1080i incredibly lowcost	Y	N	Y	N	N
B) 1080p incredibly lowcost (in used)	Y	N	N	N	Y
C) 1080i incredibly lowcost w/MP5	N	Y	N	Y	N
D) 1080i or 1080p w/MP5	N	Y	N	N	Y

NB : For standardisation purpose, version B is used also for 1080i

CHN	SETNAME		
CLASS_NO	PCB HDMI	3	2007-06-15
	LC 1080i PANEL	3	2007-04-16
2006-11-27	2	3139 243 3675	
NAME KH GOH	SUPERS.	2	10
SV	CHECK	DATE 2006-06-30	ROYAL PHILIPS ELECTRONICS N.V. 2006
			130 - 1
			A2

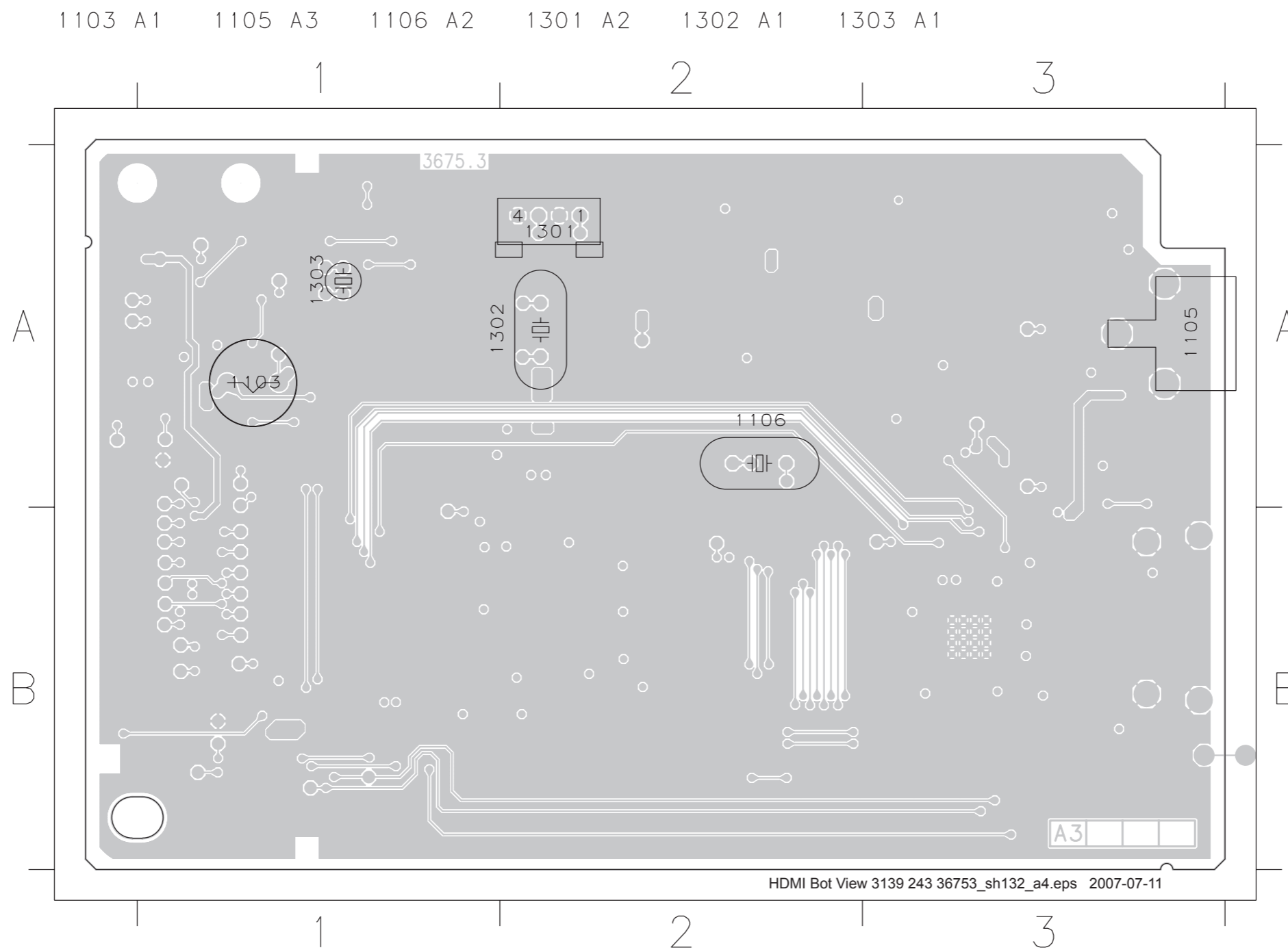


- 1301 C9
- 1302 C2
- 1303 C3
- 2203 D8
- 2204 B2
- 2206 C2
- 2207 C2
- 2208 B4
- 2209 B4
- 2211 C3
- 2212 C3
- 3303 C7
- 3304 C8
- 3307 C7
- 3308 C7
- 3309 D7
- 3311 D6
- 3312 D2
- 3313 D3
- 3315 C2
- 3321 C4
- 3322 D4
- 3323 D4
- 3324 D4
- 3325 D4
- 3326 D4
- 3327 E4
- 3328 E4
- 3329 E4
- 5201 B4
- 6206 E2
- 7203 C7
- 7204 D7
- 7205 D2
- 7206 D3
- 7209 B5
- F201 C2
- F202 C2
- F203 C3
- F204 C3
- F211 C8
- F212 C8

Note :- All items on this page are for provision only

CHN	*****	SETNAME	*****
CLASS_NO	*****	PCB HDMI LC1080i PANEL	
2006-11-27	2		
NAME	KH GOH	SUPERS.	-
CHECK		DATE	2006-06-30
		2	10
		130 - 2	A3
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Layout: HDMI (Bottom View)



DVDR3575H/05/31/58 Service Parts List

0110	313924417191	COVER TRAY	
0180	313924126261	SPRING EMC	
0181	313924126291	SPRING AV	
0185	313911426671	BUSH, AC CORD	
0190	313924320941	SHIELD HDMI DVDR3575H	
0193	313924160931	SPRING ESD DVDR3570H	
0230	313924126871	PLATE REAR DVDR3575H	
0240	313924126951	COVER TOP DVDR3575H	
0271	252220098475	SCR PAN TORX ST BK #6-32X6	
0341	242254901717	REMOTE CONTR DVDR3570H	B /05 only
0341	242254901652	REMOTE CONTR DVDR3570H/31	B /31 only
0341	242254901504	REMOTE CONTR DVDR3570H 51 58	B /58 only
0345	242207098236	\$ MAINSCORD UK 5A 1M8 VH BK B	/05 only
0345	242207098231	\$ MAINS CORD IEC	/31/58 only
0351	242207600825	CBLE SCART 1M5 SCART 21P BK B	
0351	242207600858	CBLE SCART 1M5 SCART 21P BK B	
0487	242207600885	RF CONNECTING CABLE	
0901	314302767502	FRONT ASSY DVDR3575H UK	/05 only
0901	314302767481	FRONT ASSY DVDR3575H/31	/31 only
0901	314302767522	FRONT ASSY DVDR3575H EU	/58 only
0920	314302765313	FRAME ASSY	
1001	313924852661	PCBAS ANA DVDR3575H EU BOARD	
1002	313924851571	PCBAS FRONT 3570H COMBI	
1003	313924851641	PCBAS DIGI DVDR3575H EU BOARD	
1004	313924713532	\$ PSU BOARD PIE	
1005	282206200169	HDD 3.5" 160GB ST3160215ACE B	
1006	313924851901	PCBAS HDMI LC 1080I BOARD	
1007	313924800601	Drive D6.9 Closed (*new running change target Oct ' 07)	
1007	313924800333	DRIVE D5.2 CLOSED	
1008	282203100057	FAN 12VDC 1.2W	
8001	313924102151	CBLE VH 05P/140/05P VH 20ST BK	
8002	313911027881	CBLE PH 06P/180/06P PH 26ST BK	
8003	313924103821	CBLE EH 04P/120/04P LC-L UL	
8004	313924103761	CBLE EH 04P/280/04P LC-L UL	
8005	313911028311	CBLE T PH 12P/280/12P PH 26ST BK	
8006	310330890611	CWAS 03PH/03PH 220 BK AWG26	
8007	313924100981	FFC FOIL 30P/280/30P BD 1MMP	
8008	313924102511	FFC FOIL 18P/280/18P BD 1MMP	
8009	313924101031	FFC FOIL 14P/220/14P BD 1MMP	
8011	313924100301	FFC FOIL 24P/140/24P BD 1MMP	
8012	313911102161	FFC FOIL 12P/140/12P BD 1.0MMP	
8013	310330890562	CWAS 05PH/05PH 340 5P BK 26S	
8014	313924101521	FFC FOIL 09P/280/09P BD 1MMP	
8015	313924102181	FFC FOIL 14P/280/14P BD 1MMP	
8017	313924102141	CBLE IDE 40P/340/40P IDE UL	
8018	313924102651	CBLE IDE 40P/380/40P IDE UL	
8019	242207600786	CBLE USB-A 0M3 PH 5P BK B	
8026	313924102211	FFC FOIL 40P/140/40P BD 0.5MMP	
8030	313911027931	CBLE PH 07P/100/07P PH 26ST BK	

DVDR3577H/05/31/51/58 Service Parts List

0110	313924417181	COVER TRAY	
0180	313924126261	SPRING EMC	
0181	313924126291	SPRING AV	
0185	313911426671	BUSH, AC CORD	
0190	313924320941	SHIELD HDMI DVDR3575H	
0193	313924160931	SPRING ESD DVDR3570H	
0230	313924126871	PLATE REAR DVDR3575H	
0240	313924124232	COVER TOP	
0271	252220098475	SCR PAN TORX ST BK #6-32X6	
0341	242254901717	REMOTE CONTR DVDR3570H	B /05 only
0341	242254901652	REMOTE CONTR DVDR3570H/31	B /31 only
0341	242254901504	REMOTE CONTR DVDR3570H 51 58	B /51/58 only
0345	242207098236	\$ MAINSCORD UK 5A 1M8 VH BK B	/05 only
0345	242207098231	\$ MAINS CORD IEC	/31/51/58 only
0351	242207600825	CBLE SCART 1M5 SCART 21P BK B	
0351	242207600858	CBLE SCART 1M5 SCART 21P BK B	
0487	242207600885	RF CONNECTING CABLE	
0901	314302767623	FRONT ASSY DVDR3577H UK	/05 only
0901	314302767603	FRONT ASSY DVDR3577H/31	/31 only
0901	314302767643	FRONT ASSY DVDR3577H EU	/51/58 only
0920	314302765313	FRAME ASSY	
1001	313924852661	PCBAS ANA DVDR3575H EU BOARD	
1002	313924851571	PCBAS FRONT 3570H COMBI	
1003	313924851641	PCBAS DIGI DVDR3575H EU BOARD	
1004	313924713532	\$ PSU BOARD PIE	
1005	282206200169	HDD 3.5" 160GB ST3160215ACE B	
1006	313924851901	PCBAS HDMI LC 1080I BOARD	
1007	313924800601	Drive D6.9 Closed (*new running change target Oct ' 07)	
1007	313924800333	DRIVE D5.2 CLOSED	
1008	282203100057	FAN 12VDC 1.2W	
8001	313924102151	CBLE VH 05P/140/05P VH 20ST BK	
8002	313911027881	CBLE PH 06P/180/06P PH 26ST BK	
8003	313924103821	CBLE EH 04P/120/04P LC-L UL	
8004	313924103761	CBLE EH 04P/280/04P LC-L UL	
8005	313911028311	CBLE T PH 12P/280/12P PH 26ST BK	
8006	310330890611	CWAS 03PH/03PH 220 BK AWG26	
8007	313924100981	FFC FOIL 30P/280/30P BD 1MMP	
8008	313924102511	FFC FOIL 18P/280/18P BD 1MMP	
8009	313924101031	FFC FOIL 14P/220/14P BD 1MMP	
8011	313924100301	FFC FOIL 24P/140/24P BD 1MMP	
8012	313911102161	FFC FOIL 12P/140/12P BD 1.0MMP	
8013	310330890562	CWAS 05PH/05PH 340 5P BK 26S	
8014	313924101521	FFC FOIL 09P/280/09P BD 1MMP	
8015	313924102181	FFC FOIL 14P/280/14P BD 1MMP	
8017	313924102141	CBLE IDE 40P/340/40P IDE UL	
8018	313924102651	CBLE IDE 40P/380/40P IDE UL	
8019	242207600786	CBLE USB-A 0M3 PH 5P BK B	
8026	313924102211	FFC FOIL 40P/140/40P BD 0.5MMP	
8030	313911027931	CBLE PH 07P/100/07P PH 26ST BK	

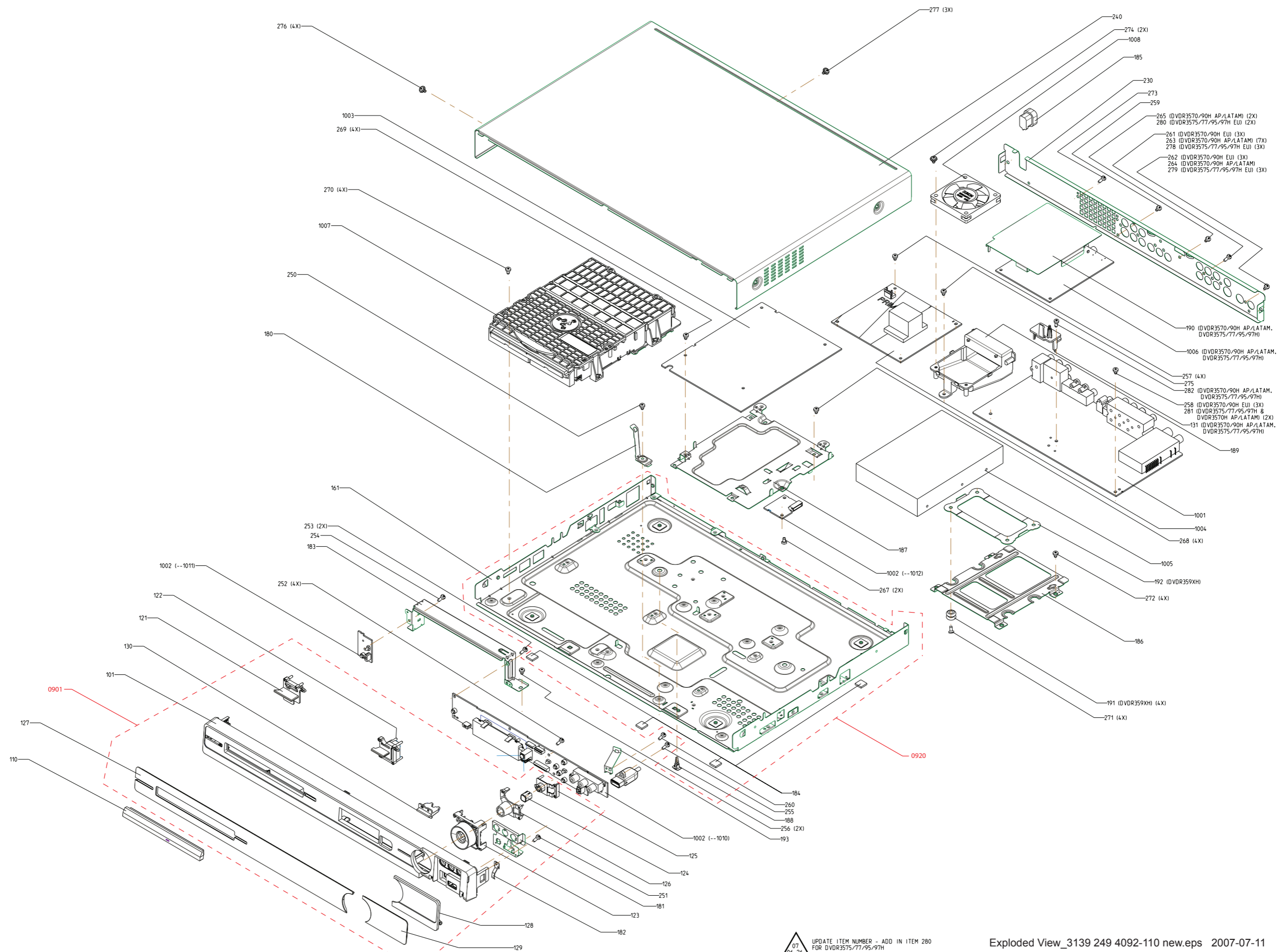
DVDR3595H/05/31/51/58 Service Parts List

0110	313924417171	COVER TRAY DVDR3595H	
0180	313924126261	SPRING EMC DVDR3570H	
0181	313924126291	SPRING AV DVDR3570H	
0185	313911426671	BUSH 450H259010	
0190	313924320941	SHIELD HDMI DVDR3575H	
0191	313924409101	HDD DAMPER	
0193	313924160931	SPRING ESD DVDR3570H	
0230	313924126871	PLATE REAR DVDR3575H	
0240	313924124232	COVER TOP DVDR3455H	
0271	252220000027	SCR WAFER PH STZN BU 6/32X12	
0341	242254901717	REMOTE CONTR DVDR3570H B	/05 only
0341	242254901652	REMOTE CONTR DVDR3570H/31 B	/31 only
0341	242254901504	REMOTE CONTR DVDR3570H 51 58 B	/51/58 only
0345	242207098236	\$ MAINSCORD UK 5A 1M8 VH BK B	/05 only
0345	242207098231	\$ MAINSCORD IEC 2A5 1M8 VH BK B	/31/51/58 only
0351	242207600825	CBLE SCART 1M5 SCART 21P BK B	
0351	242207600858	CBLE SCART 1M5 SCART 21P BK B	
0487	242207600885	RF CONNECTING CABLE	
0901	314302767623	FRONT ASSY DVDR3577H UK	/05 only
0901	314302767603	FRONT ASSY DVDR3577H/31	/31 only
0901	314302767643	FRONT ASSY DVDR3577H EU	/51/58 only
0920	314302765313	FRAME ASSY DVDR3450H	
1001	313924852661	PCBAS ANA DVDR3575H EU BOARD	
1002	313924851571	PCBAS FRONT 3570H COMBI	
1003	313924851641	PCBAS DIGI DVDR3575H EU BOARD	
1004	313924713532	\$ PSU 06H85 EU AC7010LF PIE	
1005	282206200152	HDD 3.5" 250GB ST3250820ACE B	
1006	313924851901	PCBAS HDMI LC 1080I BOARD	
1007	313924800601	Drive D6.9 Closed (*new running change target Oct ' 07)	
1007	313924800333	DRIVE D5.2 CLOSED	
1008	282203100057	FAN 12VDC 1.2W 2850RPM B	
8001	313924102151	CBLE VH 05P/140/05P VH 20ST BK	
8002	313911027881	CBLE PH 06P/180/06P PH 26ST BK	
8003	313924103821	CBLE EH 04P/120/04P LC-L UL	
8004	313924103761	CBLE EH 04P/280/04P LC-L UL	
8005	313911028311	CBLE PH 12P/280/12P PH 26ST BK	
8006	310330890611	CWAS 03PH/03PH 220 BK AWG26	
8007	313924100981	FFC FOIL 30P/280/30P BD 1MMP	
8008	313924102511	FFC FOIL 18P/280/18P BD 1MMP	
8009	313924101031	FFC FOIL 14P/220/14P BD 1MMP	
8011	313924100301	FFC FOIL 24P/140/24P BD 1MMP	
8012	313911102161	FFC FOIL 12P/140/12P BD 1.0MMP	
8013	310330890562	CWAS 05PH/05PH 340 5P BK 26S	
8014	313924101521	FFC FOIL 09P/280/09P BD 1MMP	
8015	313924102181	FFC FOIL 14P/280/14P BD 1MMP	
8017	313924102141	CBLE IDE 40P/340/40P IDE UL	
8018	313924102651	CBLE IDE 40P/380/40P IDE UL	
8019	242207600786	CBLE USB-A 0M3 PH 5P BK B	
8026	313924102211	FFC FOIL 40P/140/40P BD 0.5MMP	
8030	313911027931	CBLE PH 07P/100/07P PH 26ST BK	

DVDR3597H/05/31/58 Service Parts List

0110	313924417161	COVER TRAY DVDR3597H	
0180	313924126261	SPRING EMC	
0181	313924126291	SPRING AV	
0185	313911426671	BUSH, AC CORD	
0190	313924320941	SHIELD HDMI DVDR3575H	
0191	313924409101	HDD DAMPER	
0193	313924160931	SPRING ESD DVDR3570H	
0230	313924126871	PLATE REAR DVDR3575H	
0240	313924126941	COVER TOP DVDR3597H	
0271	252220000027	SCR WAFER PH STZN BU 6/32X12	
0341	242254901717	REMOTE CONTR DVDR3570H B	/05 only
0341	242254901652	REMOTE CONTR DVDR3570H/31 B	/31 only
0341	242254901504	REMOTE CONTR DVDR3570H 51 58 B	/58 only
0345	242207098236	\$ MAINSCORD UK 5A 1M8 VH BK B	/05 only
0345	242207098231	\$ MAINS CORD IEC	/31/58 only
0351	242207600825	CBLE SCART 1M5 SCART 21P BK B	
0351	242207600858	CBLE SCART 1M5 SCART 21P BK B	
0487	242207600885	RF CONNECTING CABLE	
0901	314302767562	FRONT ASSY DVDR3597H UK	/05 only
0901	314302767542	FRONT ASSY DVDR3597H/31	/31 only
0901	314302767583	FRONT ASSY DVDR3597H EU	/58 only
0920	314302765313	FRAME ASSY	
1001	313924852661	PCBAS ANA DVDR3575H EU BOARD	
1002	313924851571	PCBAS FRONT 3570H COMBI	
1003	313924851641	PCBAS DIGI DVDR3575H EU BOARD	
1004	313924713532	\$ PSU BOARD PIE	
1005	282206200152	HDD 3.5" 250GB ST3250820ACE B	
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1007	313924800601	Drive D6.9 Closed (*new running change target Oct ' 07)	
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8003	313924103821	CBLE EH 04P/120/04P LC-L UL	
8004	313924103761	CBLE EH 04P/280/04P LC-L UL	
8005	313911028311	CBLE T PH 12P/280/12P PH 26ST BK	
8006	310330890611	CWAS 03PH/03PH 220 BK AWG26	
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8009	313924101031	FFC FOIL 14P/220/14P BD 1MMP	
8011	313924100301	FFC FOIL 24P/140/24P BD 1MMP	
8012	313911102161	FFC FOIL 12P/140/12P BD 1.0MMP	
8013	310330890562	CWAS 05PH/05PH 340 5P BK 26S	
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8015	313924102181	FFC FOIL 14P/280/14P BD 1MMP	
8017	313924102141	CBLE IDE 40P/340/40P IDE UL	
8018	313924102651	CBLE IDE 40P/380/40P IDE UL	
8019	242207600786	CBLE USB-A 0M3 PH 5P BK B	
8026	313924102211	FFC FOIL 40P/140/40P BD 0.5MMP	
8030	313911027931	CBLE PH 07P/100/07P PH 26ST BK	

Exploded View of the Set



07
06-26
UPDATE ITEM NUMBER - ADD IN ITEM 280
FOR DVR3575/77/95/97H

Revision_List

Version 1.0

- * Initial Release

Version 1.1

- * Mechanical Instructions v1.1
- * Firmware Upgrading, Alignment and Test Procedures v1.1
- * Service parts List v1.1