

Circuit Change

PROBLEM: The picture on from the RGB SCART output is not at optimum level.

CAUSE: The RGB SCART output level is low.

SOLUTION: Change R374, R375 and R376 from 75R to 62R.

PRODUCTION:

This change has been implemented in production from serial number: A14L5502001

Contact:

NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1 Voice: 905-831-0799 FAX 905-837-6357 NAD@NADelectronics.com

Service Information L55

Region Setting

The above model is delivered factory set to R2. To change the region code to your area please perform the following. This applies to units with serial number last four digits ending 0000 to 3000.

- 1. Turn on unit and remove disc.
- 2. Press the "Pause " button on the remote control.
- 3. Press the numeric buttons: 314159
- 4. VFL shows 'CODE--'
- * 5. Enter the code for your and press "Enter" button.
 - 6. Turn off power.

For serial numbers last four digits ending 3001 and up perform the following,

- 1. Turn on unit and remove disc.
- 2. Press the "Pause" button on the remote control.
- 3. Press the numeric buttons: 2 5 8 0 7 9
- 4. VFL shows 'CODE- -'
- * 5. Enter the code for your area and press "Pause" button.
 - 6. Turn off power.

* NOTE: In both cases perform step 5 as quick as possible for the unit to accept command.

Contact: NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1 Voice: 905-831-0799 FAX 905-837-6357 www.nadelectronics.com



Circuit Change

PROBLEM: The picture on from the RGB SCART output is not at optimum level.

CAUSE: The RGB SCART output level is low.

SOLUTION: Change R374, R375 and R376 from 75R to 62R.

PRODUCTION:

This change has been implemented in production from serial number: A14L5502001

Contact:

NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1 Voice: 905-831-0799 FAX 905-837-6357 NAD@www.NADelectronics.com



Program Adapter Kit L55

For upgrading the L55 software, a programming kit is available from NAD International, part number #L55-PRO-ADAPT.KIT.

The kit interfaces from any pc compatible computer using a 25 pin parallel port connector(not supplied).

The interface from the adapter kit to the L55 is via a 15 pin flat ribbon cable (supplied).

To upgrade the L55,

- 1. Connect a parallel port cable(not supplied) from the connector on the upgrade kit marked (P01), to a pc parallel port.
- 2. Connect the ribbon cable from the upgrade kit(P02) to the connector on the L55 marked (P5502) on the bottom side of the main pc board.
- 3. Make a new directory (c:\dvd\>) and copy from our website the files NLOAD.exe and 010409.bin.
- 4. Power on the L55, next c:\dvd> DVD 010409.bin (enter key).
- 5. When you see "do you want program flash memory?(y/n)".

6. Please press "menu" key on remote controller. Then you may see red light on upgrade pc board LED1. At that time, press "y" key. Upgrade is finished, LED1(RED), LED2(GREEN) should all be lit.

Programming is then complete.

Contact:

NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1 Voice: 905-831-0799 FAX 905-837-6357 NAD@www.NADelectronics.com



Software Upgrade L55

For upgrading the L55 to play Toy Story deluxe(Region 2) the following procedure is required.

For upgrading the L55 software, a programming kit is available from NAD International, part number #L55-PRO-ADAPT.KIT.

The kit interfaces from any pc compatible computer using a 25 pin parallel port connector(not supplied).

The interface from the adapter kit to the L55 is via a 15 pin flat ribbon cable (supplied).

To upgrade the L55,

- 1. Make a new directory (c:\dvd\>) and copy from our web site the files dvd.exe and 010409.bin.
- 2. Connect a parallel port cable(not supplied) from the connector on the upgrade kit marked (P01), to a pc parallel port.
- 3. Connect the ribbon cable from the upgrade kit(P02) to the connector on the L55 marked (P5502) on the bottom side of the main pc board.
- 4. Power off the L55, next c:\dvd> DVD 010409.bin (enter key).
- 5. When you see "do you want program flash memory?(y/n)".

6. Please press "menu" key on remote controller. Then you may see red light on upgrade pc board LED1. At that time, press "y" key. Upgrade is finished, LED1(RED), LED2(GREEN) should all be lit.

Programming is then complete.

Production : This upgrade applies to serial numbers starting with A01C up to and including F01C.

Contact:

NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1 Voice: 905-831-0799 FAX 905-837-6357 NAD@www.NADelectronics.com Service Information L55

Region Setting

The above model is delivered factory set to R2. To change the region code to your area please perform the following. This applies to units with serial number last four digits ending 0000 to 3000.

- 1. Turn on unit and remove disc.
- 2. Press the "Pause " button on the remote control.
- 3. Press the numeric buttons: 314159
- 4. VFL shows 'CODE- '
- * 5. Enter the code for your and press "Enter" button .
 - 6. Turn off power.

For serial numbers last four digits ending 3001 and up perform the following,

- 1. Turn on unit and remove disc.
- 2. Press the "Pause" button on the remote control.
- 3. Press the numeric buttons: 2 5 8 0 7 9
- 4. VFL shows 'CODE- -'
- * 5. Enter the code for your area and press "Pause" button.
 - 6. Turn off power.

* NOTE: In both cases perform step 5 as quick as possible for the unit to accept command.

Contact: NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1 Voice: 905-831-0799 FAX 905-837-6357 www.nadelectronics.com



Software Upgrade L55

For upgrading the L55 to play Toy Story deluxe(Region 2) the following procedure is required.

For upgrading the L55 software, a programming kit is available from NAD International, part number #L55-PRO-ADAPT.KIT.

The kit interfaces from any pc compatible computer using a 25 pin parallel port connector(not supplied).

The interface from the adapter kit to the L55 is via a 15 pin flat ribbon cable (supplied).

To upgrade the L55,

- 1. Make a new directory (c:\dvd\>) and copy from our web site the files dvd.exe and 010409.bin.
- 2. Connect a parallel port cable(not supplied) from the connector on the upgrade kit marked (P01), to a pc parallel port.
- 3. Connect the ribbon cable from the upgrade kit(P02) to the connector on the L55 marked (P5502) on the bottom side of the main pc board.
- 4. POWER OFF the L55, next c:\dvd>DVD 010409.bin (enter key).
- 5. When you see "do you want program flash memory?(y/n)".

6. Please press "menu" key on remote controller. Then you may see red light on upgrade pc board LED1. At that time, press "y" key. Upgrade is finished, LED1(RED), LED2(GREEN) should all be lit.

Programming is then complete.

Production : This upgrade applies to serial numbers starting with A01C up to and including F01C.

Contact:

NAD Electronics International 633 Granite Court Pickering, ON Canada L1K 3K1 Voice: 905-831-0799 FAX 905-837-6357 NAD@www.NADelectronics.com