Installation Manual

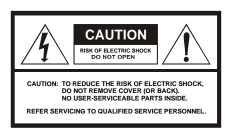
DCT3080 DVR Set-Top Box











Caution

These servicing instructions are for use by qualified personnel only. To reduce the risk of electrical shock, do not perform any servicing other than that contained in the Installation and Troubleshooting Instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

Special Symbols That Might Appear on the Equipment



This symbol indicates that dangerous voltage levels are present within the equipment. These voltages are not insulated and may be of sufficient strength to cause serious bodily injury when touched. The symbol may also appear on schematics.



The exclamation point, within an equilateral triangle, is intended to alert the user to the presence of important installation, servicing, and operating instructions in the documents accompanying the equipment.



For continued protection against fire, replace all fuses only with fuses having the same electrical ratings marked at the location of the fuse.



This equipment operates over the marked Voltage and Frequency range without requiring manual setting of any selector switches. Different types of line cord sets may be used for connections to the mains supply circuit and should comply with the electrical code requirements of the country of use. The line cord provided with the equipment is acceptable for use with NEMA Style 5-15R ac receptacles supplying nominal 120 Volts.

WARNING: TO REDUCE THE RISK OF FIRE OR SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. THE APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.

CAUTION: TO PREVENT ELECTRICAL SHOCK, DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE, OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.



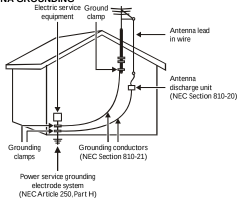
CAUTION: TO ENSURE REGULATORY AND SAFETY COMPLIANCE, USE ONLY THE PROVIDED POWER CABLES.

It is recommended that the customer install an AC surge arrestor in the AC outlet to which this device is connected. This is to avoid damaging the equipment by local lightning strikes and other electrical surges.

NOTE TO CATV SYSTEM INSTALLER

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close as possible to the point of cable entry as practical.

EXAMPLE OF ANTENNA GROUNDING



NEC=NATIONAL ELECTRICAL CODE

IMPORTANT SAFETY INSTRUCTIONS

- Read these instructions.
- 2 Keep these instructions.
- 3 Heed all warnings.
- 4 Follow all instructions.
- 5 Do not use this apparatus near water.
- 6 Clean only with dry cloth.
- 7 Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8 Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.



- 9 Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11 Only use attachments/accessories specified by the manufacturer.
- 12 Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as the power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

REPAIRS

If you find the unit in need of repair, call Motorola Support at 1-866-668-2271 or 1-866-MOT-BCS1.

FCC Compliance

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense. Any changes or modifications not expressly approved by Motorola could void the user's authority to operate this equipment under the rules and regulations of the FCC. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Re-orient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



You may find the following booklet, prepared by the Federal Communication Commission, helpful: How to Identify and Resolve Radio-TV Interference Problems, Stock No. 004-000-0342-4, U.S. Government Printing Office, Washington, DC 20402.

Changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Declaration of Conformity

According to 47 CFR, Parts 2 and 15 for Class B Personal Computers and Peripherals; and/or CPU Boards and Power Supplies used with Class B Personal Computers, Motorola, Inc., 6450 Sequence Drive, San Diego, CA 92121, 1-800-225-9446 or 101 Tournament Drive, Horsham, PA 19044, 1-888-944-4357, declares under sole responsibility that the product identifies with 47 CFR Part 2 and 15 of the FCC Rules as a Class B digital device. Each product marketed is identical to the representative unit tested and founded to be compliant with the standards. Records maintained continue to reflect the equipment being produced can be expected to be within the variation accepted, due to quantity production and testing on a statistical basis as required by 47 CFR 2.909. Operation is subject to the following condition: This device must accept any interference received, including interference that may cause undesired operation. The above named party is responsible for ensuring that the equipment complies with the standards of 47 CFR, Paragraphs 15.107 to 15.109

Canadian Compliance

This Class B digital device complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

NOTE TO CATV SYSTEM INSTALLER: This reminder is provided to call CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close as possible to the point of cable entry as practical.



Copyright © 2006 by Motorola, Inc.

All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation or adaptation) without written permission from Motorola, Inc.

Motorola reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of Motorola to provide notification of such revision or change. Motorola provides this guide without warranty of any kind, either implied or expressed, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Motorola may make improvements or changes in the product(s) described in this manual at any time.

MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. Dolby Digital manufactured under license from Dolby Laboratories Licensing Corporation. Dolby, ProLogic and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation. DOCSIS is a registered trademark of Cable Television Laboratories, Inc. This device incorporates a copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of the copyright protection technology is granted by Macrovision for home and other limited pay-per-view uses only, unless otherwise authorized by Macrovision. Reverse engineering or disassembly is prohibited. Macrovision is a registered trademark of Macrovision Corporation. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other product or service names are the property of their respective owners. © Motorola, Inc. 2006.



Table of Contents

IMPORTANT SAFETY INSTRUCTIONS	II
REPAIRS	III
FCC Declaration of Conformity	IV
Canadian Compliance	IV
Table of Contents	1
Introduction	4
Features	6
Tuners	6
Standard Audio/Video Features	6
Standard DVR Functionality	7
Standard Data Features	
Standard Miscellaneous Features	8
Available Optional Features	8
Using This Manual	9
Related Documentation	9
Document Conventions	10
If You Need Help	10
Calling for Repairs	12
Overview	13
Front Panel	13
Rear Panel	15
Installation	17
Important Safety Considerations	17
During Transportation to the Subscriber Home	
During Installation	17
Before You Begin	18
Clearing the Hard Drive	18



	Video Connection Options	19
	Audio Connection Options	20
	Installation Overview	21
	Connecting to an A/V Receiver - Audio Only	22
	Connecting to a Stereo TV	23
	Connecting a Stereo TV	23
	Connecting a Stereo TV and Stereo VCR	25
	Connecting an A/V Receiver, TV, and VCR	27
	Recording Your Connections	29
	Data Device Connections	31
	Boot Cycle	32
	Boot Cycle Error Codes	34
	Operational Check for the Remote Control	36
	Optimizing Video Settings	37
	Graphics Overlaying the Video	40
Dia	gnostics	.41
Usin	g the Diagnostics	
	d01 General Status	
	d02 Purchase Status	
	d03 Out-Of-Band (OOB) Status	
	d04 In-Band Status	
	d05 Unit Address	51
	d06 Current Channel Status	
	d07 RF Modem (Upstream)	
	d08 Code Modules	
	d09 Memory Configuration	62
	d10 Keypad-LED	63
	d11 Interface Status	63
	d11 Interface Statusd12 User Setting Status	63
	d11 Interface Status	63
	d11 Interface Statusd12 User Setting Status	63 66 70
	d11 Interface Status	63 66 70 74



Troubleshooting	86
Specifications	89



Introduction

This manual provides instructions for cable operator personnel to install the Motorola DCT3080 high-definition digital video recorder (DVR) cable terminals. The DCT3080 terminals include a high-end processor, expanded memory and enhanced graphics to support digital and on-demand, broadcast, and interactive services. They provide a full complement of interconnection options.

The DCT3080 advanced capabilities include:

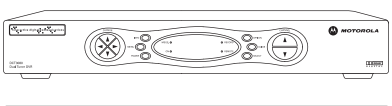
- Authorization and purchase of on-demand programming
- HDTV support through down-conversion that allows high-definition programming to be viewed in standard definition format
- Surround-sound audio through a variety of digital interconnection options
- Dual-tuner DVR functionality to pause and time shift live video and seamlessly record in conjunction with the interactive programming guide (IPG)
- Built-in DOCSIS® cable modem
- Ethernet and Universal Serial Bus (USB) 2.0 ports for future home networking applications
- Adaptability to various software platforms

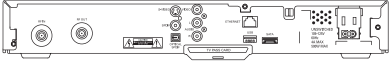
As with all Motorola digital cable terminals, the hardware features are enabled by core operating and third party application software.





Figure 1-1 Front and rear views







Features

Tuners

- Two 54 to 860 MHz video tuners with digital MPEG-2 main profile high level video processor
- One dedicated tuner for the DOCSIS high-speed data/voice services channel, up to 860 MHz
- One dedicated tuner for the out-of-band (OOB) control channel

Standard Audio/Video Features

- ITU standard 64/256 QAM/FEC enhanced adaptive equalizer
- DES based encryption/DCII access control
- Out-of-band data receiver (70-130 MHz) 2.048 Mbps
- Digital video scaling (picture in graphics)
- 32-bit 2D/3D graphics support in hardware
- Macrovision® copy protection
- Standard-definition (and down-converted high-definition) video output through:
 - S-Video
 - Baseband
 - RF
- Audio output through:
 - S/PDIF ATSC standard Dolby Digital® AC-3 electrical or optical
 - Baseband L/R



Standard DVR Functionality

DVR functionality integrated with the IPG enables subscribers to:

- Pause, rewind, fast-forward, or record live TV
- Maintain a personal recorded program library and access it using the IPG
- Select programs to record across multiple channels and time slots
- Rewind and replay recorded programs
- Simultaneously watch two programs, switching easily between them using the SWAP key
- Record a program in the background while viewing another live program
- Simultaneously record programs from two channels while watching a different pre-recorded program, with the ability to switch viewing between any of the three programs

Motorola cannot guarantee the exact amount of programming that each subscriber will be able to record. The approximate time depends on the programming type and the drive size:

All times are approximate. The actual hours a subscriber can record are a function of program bit rate, the IPG type, and the reserved buffer space. A SATA port is available to connect an external drive to add DVR recording capacity (advanced feature requiring firmware support).

Table 1-1 DVR Recording Time Guidelines

		Estimated Recording Hours for		
Model	Drive Size	Standard Digital Channels	Digital HDTV Channels	
DCT3080	80 GB	25 to 35	7 to 12	



Standard Data Features

Integrated DOCSIS 1.0/1.1 capable cable modem

16 MB flash memory

128 MB SDRAM

One rear Universal Serial Bus (USB) 2.0 port

10/100 Base-T Ethernet Port (RJ-45)

On-board real-time RF return (DOCSIS compliant)

Renewable security connector

Standard Miscellaneous Features

Unswitched accessory outlet

Messaging capabilities

On-screen diagnostics

Full feature access from front panel using a four-digit, seven-segment LED display

Available Optional Features

Factory-installed expansion flash memory (32 MB)



Using This Manual

Section 1

This manual provides instructions to install and configure a DCT3080:

Introduction provides a product description, a list of related

	documentation, the technical help line telephone number, and the repair/return procedure.
Section 2	Overview describes the DCT3080 and provides an overview of its use. This section also identifies the front-panel displays and keys and describes the rear-panel features.
Section 3	Installation provides subscriber location installation and testing instructions.
Section 4	Diagnostics provides instructions on accessing and interpreting the built-in diagnostics.
Section 5	Troubleshooting provides information on common error conditions and their resolution.

Appendix A Specifications provides the technical specifications.

Appendix B Connection Record provides a diagram for recording the

connections between the DCT3080 and other devices.

Abbreviations The Abbreviations and Acronyms list contains the full spelling of the short forms used in this manual.

Acronyms

Related Documentation

The following documentation may be helpful when operating the DCT3080:

- DCT3080 User Guide
- User documentation for the remote control, audio receiver, TV, and other components

Separate instruction manuals are available for associated components.



Document Conventions

Before you begin working with this manual, familiarize yourself with the following stylistic conventions:

SMALL CAPS Denotes silk screening on the equipment, typically representing

front- and rear-panel controls, input/output (I/O) connections, and

LEDs

* Indicates that several versions of the same model number exist

(asterisk) and the information applies to all models; when the information

applies to a specific model, the complete model number is given

Italic type Used for emphasis

Courier Displayed text

font

If You Need Help

If you need assistance while working with the DCT3080, contact the Motorola Technical Response Center (TRC):

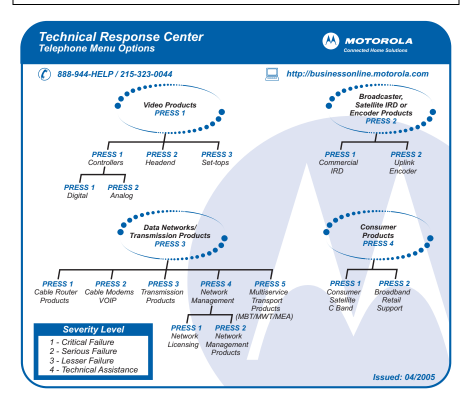
■ Inside the U.S.: **1-888-944-HELP** (1-888-944-4357)

Outside the U.S.: 1-215-323-0044

Motorola Online: http://businessonline.motorola.com

The TRC is on call 24 hours a day, 7 days a week. In addition, Motorola Online offers a searchable solutions database, technical documentation, and low-priority issue creation and tracking.







Calling for Repairs

If a Motorola DCT3xxx set-top requires repair service, please call *one* of the following Motorola Authorized Service Centers:

Company	From USA or Canada	Outside USA or Canada
World Wide Digital	1-800-227-0450	1-956-541-0600
Teleplan	1-800-352-5274	1-302-322-6088

To ensure efficient service, request a Return for Service Authorization (RSA) number. Be sure to display the RSA number prominently on all equipment boxes.

The Service Center will provide the shipping address of the location performing your repairs.

To ship your equipment for repair:

- 1 Pack the unit securely, if possible in its original factory shipping carton.
- 2 Print or display the RSA number so it is easily visible on all equipment boxes.
- **3** Enclose a note describing the exact problem. Complete and enclose the checklist provided with the unit.
- 4 Ship the unit **PREPAID** to the address provided by the Service Center.



Overview

This section describes the front and rear panel.

Front Panel

The front panel controls provide functional navigation if the remote control is lost or is temporarily out of service. Certain functions, such as those requiring a numeric entry, require a remote control. *Some connectors are not enabled and require the support of application software.*

Figure 2-2 Front panel

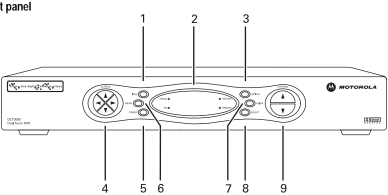


Table 2-2 Front panel

Key	Feature	Function
1	INFO	Displays the current channel and program information (not supported by all applications)



Key	Feature	Function
2	LED DISPLAY	Displays the channel number or time of day. The indicators are:
		MSGS — the DCT3080 has received messages for you to read
		ON — the DCT3080 is powered on
		RECORD — the DVR is recording
		REMOTE — the remote control is in use
3	OPTION	Reserved for future use
4	CURSOR	Moves the cursor around the program guide and menu screens
5	POWER	Turns the unit on or off
6	MENU	Displays the main menu
7	GUIDE	Displays the program guide
8	SELECT	Selects menu options or programs from the program guide
9	CHANNEL	Changes the channel



Rear Panel

The rear panel contains an unswitched power outlet; connectors for video, audio, and RF cabling; data output; and modem and data interface connectors. Some connectors are not enabled and require the support of application software.

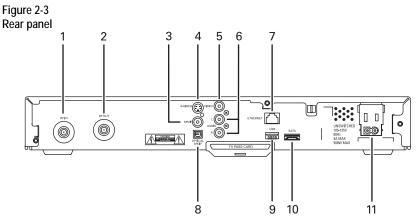


Table 2-3 Rear panel connections

		Γ =
Key	Item	Function
1	RF IN	F-type coaxial cable input
2	RF OUT	RF video output
3	SPDIF	Coaxial Dolby® Digital or PCM audio output
4	S-VIDEO	S-Video high-quality video output to a VCR or TV that accepts S-Video
5	VIDEO OUT	RCA-type video output to a VCR or TV
6	AUDIO OUT	L and R (left and right) RCA-type stereo audio output jacks
7*	ETHERNET	Ethernet 10/100Base-T input
8	OPTICAL SPDIF	Optical digital Dolby Digital audio or PCM audio output



Key	Item	Function
9*	USB	USB 2.0 connector for devices such as keyboards, joysticks, scanners, disk storage, PCs, printers, or digital cameras
10	SATA	Connector for optional external hard drive
11	AC power	AC power connector: The bottom plug is an input for the AC power cord The top plug is an unswitched power outlet for a device such as a TV or VCR

^{*} These connectors (USB and ETHERNET) might not enabled and might require the support of the application software



Installation

This section provides instructions to cable the DCT3080 and check its operation. The cabling diagrams illustrate connections to high-definition or standard-definition TVs, home theater receivers, and stereo VCRs.

Important Safety Considerations

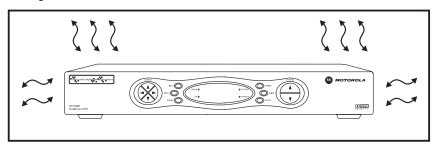
The DCT3080 requires careful handling to avoid potential damage to its internal hard disk drive or the loss of recorded data. *Be sure to follow these requirements during transportation and installation.*

During Transportation to the Subscriber Home

Transport the cable terminal in its shipping box or an equally padded container.

Do not expose the terminal to rain or moisture.

During Installation



- Do not place the cable terminal in an enclosed area where the cooling vents are blocked or impede the flow of air through the ventilation openings.
- Install the terminal so that its position does not interfere with its proper ventilation. For example, do not place the terminal on a bed, sofa, rug, or similar surface that could block the ventilation openings.
- Install the terminal away from heat sources such as radiators, heat registers, and stoves. Installation of the terminal near



consumer electronics devices, such as stereo receiver/amplifiers and televisions, is permitted as long as the air surrounding the terminal does not exceed 40 °C (104 °F).

- Place the terminal on a flat surface not prone to vibration or impact.
- Do not install the terminal in an area where condensation occurs.
- To prevent the temporary loss of guide data and cause a temporarily non-responding terminal, do not plug the AC power cord into a switched power outlet.
- To avoid shock and vibration damage to the internal hard drive, do not move the terminal while it is plugged in.
- To allow the hard drive to spin down and park its heads, wait at least 10 seconds after disconnecting power before moving the terminal.

Before You Begin

Before you move or change components on the subscriber entertainment system:

- Review the installation instructions.
- Determine if you are connecting to a standard TV, a composite (baseband) monitor, or a component monitor.
- Verify that you have the necessary cables and other required items.

Note: If the terminal was previously used, clear its hard drive before installing it at a new subscriber location.

Clearing the Hard Drive

On a previously used cable terminal, delete all recorded programs from the hard drive before installing it at a new subscriber location. This prevents your new subscriber from viewing programming they may not have purchased or may not want to see.

To prevent subscribers from accidentally deleting all of their recorded programs, a specific set of keystrokes is required to clear the hard drive. Having a TV connected is optional.

To clear the hard drive:



- 1 Start the Diagnostics as described in Section 4, "Diagnostics." d 01 is displayed on the front-panel LED.
- 2 Using a remote control, within five seconds press REPLAY, MY DVR three times, and LIVE TV. (On some remote controls, the MY DVR key may be labeled "LIST.")
 - If you correctly enter this key sequence in five seconds or less, the hard drive is cleared and the front-panel LED displays Clr.
- 3 If CIr is not displayed, re-enter the key sequence in step 2.

 If CIr is displayed, press any other key to reset the terminal, turn it off, and complete the clearing process.

Video Connection Options

Use the following guidelines to determine the best video connection for the subscriber home entertainment system. To determine the available video inputs on the TV, check the manual supplied with the TV or the TV itself.

The DCT3080 offers the following video outputs:

S-Video	SDTV only	If your TV has an S-Video input, use S-Video. S-Video is the highest quality standard-definition video output on the DCT3080.
Video (composite)	SDTV only	If your TV does not have an S-Video input, use the composite video (VIDEO) output.
RF	SDTV only	If your TV only has a coaxial RF input, connect it to the DCT3080 RF OUT connector.



Audio Connection Options

Connect the stereo audio cable to the AUDIO R and L connectors on the DCT3080 and the audio left and right connectors on the TV. If the equipment supports it, use the **OPTICAL SPDIF** or coaxial digital **SPDIF** output instead of the AUDIO R and L outputs. In most cases, these outputs offer better audio quality, including support for 5.1 Surround Sound.

When connecting to a home theater receiver, depending on its inputs, you can use the following DCT3080 audio outputs:

OPTICAL SPDIF OR

If the receiver supports it, use the OPTICAL SPDIF or coaxial SPDIF audio output to deliver Dolby AC-3 audio to a Dolby COAXIAL SPDIF

Digital home theater receiver.

BASEBAND AUDIO R AND L If the audio receiver does not support Dolby Digital, use the baseband AUDIO R and L outputs to connect to the audio

receiver.

The cabling diagrams show sample audio/video (A/V) connections to an audio receiver, where the receiver functions as an A/V router. When connecting to an audio receiver, reference its installation instructions for directions on connecting to baseband and SPDIF ports.

The VCR and TV receive their A/V signals from the currently selected input device on the audio receiver. This is important when the subscriber has another A/V device such as a DVD player, a secondary VCR, a CD player, or other electronic component. We recommend connecting the TV to the monitor output so on-screen menus for the receiver can be displayed. (In many cases, the receivers themselves have interactive on-screen menus.)



Installation Overview

You are connecting to a standard definition TV – Connect the S-VIDEO connector using an S-video cable, or connect the composite VIDEO connector using an RCA phono cable. If the TV only has a coaxial RF input, connect it to the DCT3080 RF OUT connector.

Determine if you are connecting the audio to a home theater receiver or directly to the TV:

- If the receiver or TV has an SPDIF input, use the optical spdif or coaxial spdif outputs.
- Otherwise, use the baseband left and right audio out outputs.
- 1 Locate the cabling diagram(s) that best match the subscriber configuration.
 - Connect the audio and video cables in a manner matching that diagram.
 - Determine if you are connecting to a data device (see "Data Device Connections" in this section). For installation details, refer to instructions included with the data device.

Connect the cable terminal to the coaxial cable wall outlet.

- Perform the boot cycle, including the download to the terminal, as described in "Boot Cycle" in this section.
- **2** Perform the operational check for the remote control.
 - Optimize the video settings. See "Optimizing Video Settings" in this section.

Verify that the appropriate configuration information has been downloaded using the addressable controller, such as the DAC 6000.

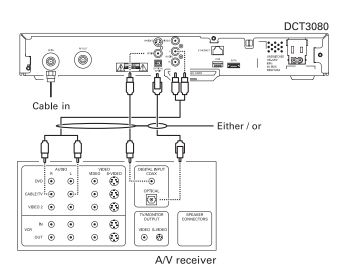


Connecting to an A/V Receiver - Audio Only

Connect the stereo audio cable to the **AUDIO R** and **L** connectors on the cable terminal and the corresponding connectors on the HDTV. If your equipment supports it, use the **OPTICAL SPDIF** or coaxial digital **SPDIF** outputs instead of the AUDIO R and L outputs. In most cases, SPDIF offers better audio quality, including support for Dolby 5.1 Surround Sound.

Figure 2-4
Connecting to an A/V Receiver – Audio Only







Connecting to a Stereo TV

Depending on the TV's inputs:

- If possible, use the S-VIDEO and AUDIO connectors on the DCT3080.
- If the TV has no S-Video input, use the composite VIDEO and AUDIO connectors on the DCT3080.
- If the TV has an RF input only, use the RF OUT connector on the cable terminal. The RF connection carries video and audio.

Connecting a Stereo TV

- Connect an RF coaxial cable to the cable wall outlet and the CABLE IN connector on the cable terminal.
- Connect the stereo audio cable to the AUDIO R and L connectors on the cable terminal and the corresponding connectors on the stereo TV.
- Connect an S-video cable to the s-video connectors on the cable terminal and the TV. or
 - Connect a video cable to the VIDEO OUT connector on the cable terminal and the VIDEO IN connector on the TV. or
 - Connect an RF coaxial cable to the cable wall outlet and the CABLE IN connector on the cable terminal.
- Connect an RF coaxial cable to the RF OUT connector on the cable terminal and the RF connector on the TV

To connect to an audio receiver, such as a home mini system, follow a daisy-chain convention. The A/V configuration illustrated (Figure 3-4) enables digital stereo recording, including Dolby Surround sound. Use only one set of RCA input connectors on the stereo:





Figure 2-5 Connecting a Stereo TV

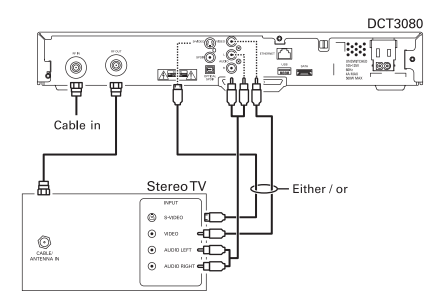








Audio connection





Connecting a Stereo TV and Stereo VCR

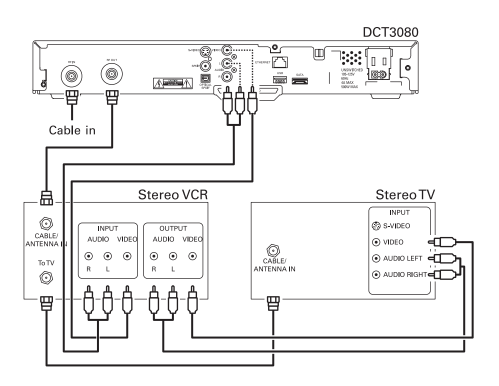
- 1 Connect an RF coaxial cable to the cable wall outlet and the **CABLE IN** connector on the cable terminal.
- 2 Connect a stereo audio cable to the AUDIO OUT R and L connectors on the cable terminal and the INPUT AUDIO R and L connectors on the stereo VCR.
- **3** Connect a video cable to the **VIDEO OUT** connector on the cable terminal and the **INPUT VIDEO** connector on the stereo VCR.
- 4 Connect a stereo audio cable to the OUTPUT AUDIO R and L connectors on the stereo VCR and the INPUT AUDIO RIGHT and LEFT connectors on the stereo TV.
- **5** Connect a video cable to the **OUTPUT VIDEO** connector on the stereo VCR and the **INPUT VIDEO** connector on the stereo TV.





Figure 2-6
Connecting a Stereo TV and Stereo VCR

RF (75 ohm) Video Audio connection connection





Connecting an A/V Receiver, TV, and VCR

- Connect an RF coaxial cable to the cable wall outlet and the CABLE IN connector on the cable terminal.
- Connect a stereo audio cable to the AUDIO OUT R and L connectors on the cable terminal and the INPUT R and L connectors on the AV receiver.
- Connect a video cable to the VIDEO OUT connector on the cable terminal and the CABLE/TV VIDEO connector on the A/V receiver.
- Connect a stereo audio cable to the VCR AUDIO OUT R and L connectors on the A/V receiver and the INPUT AUDIO R and L connectors on the stereo VCR.
- Connect a stereo audio cable to the OUTPUT AUDIO OUT R and L connectors on the stereo VCR and the VCR AUDIO IN R and L connectors on the AV receiver.
- Connect a video cable to the INPUT VIDEO connector on the stereo VCR and the VIDEO VCR OUT connector on the A/V receiver.
- Connect a video cable to the OUTPUT VIDEO connector on the stereo VCR and the VIDEO VCR IN connector on the A/V receiver.
- Connect a video cable to the INPUT VIDEO connector on the stereo TV and the TV/MONITOR OUTPUT video connector on the A/V receiver.

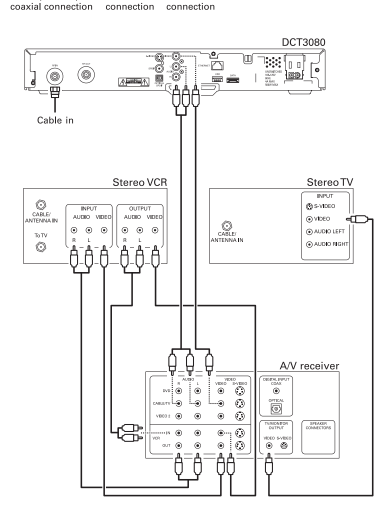
If you can:

- Use the optical spdif or coaxial spdif outputs instead of the stereo audio r and I outputs. In most cases, SPDIF offers better audio quality, including support for Dolby 5.1 Surround Sound.
- Use the S-video connections instead of the standard RCA video connections. In most cases, S-video offers better video quality.



Figure 2-7
Connecting an A/V Receiver, TV, and VCR

RF (75 ohm) Video Audio





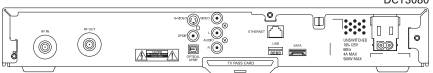
Recording Your Connections

Use this diagram to record the home entertainment component connections. You can use this diagram to reconnect your system if you move the equipment or add new equipment.

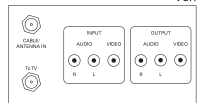
Disconnect the power from the cable terminal before connecting or changing cable connections. Do not place another component or object on top of the cable terminal.



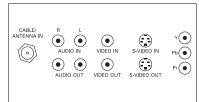
DCT3080



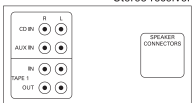
VCR



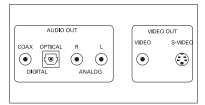
Standard-definition TV



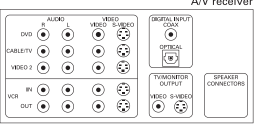
Stereo receiver



DVD



A/V receiver





Data Device Connections

The DCT3080 provides optional high-speed data services such as Internet access, USB, Ethernet, and more. *The functionality of each data device port requires, and depends on, installed application software.*The DCT3080 rear panel provides the following data ports:

USB 2.0 Can be used to daisy-chain USB devices such as printers and

storage devices, or to interface with keyboards, joysticks, and

other USB PC peripherals.

Ethernet 10/100Base-T RJ-45 port

SATA Can be used to connect an external hard drive to increase DVR

capacity

Figure 2-8 Sample data devices you can connect to the DCT3080

USB devices

External hard devices

DCT3080



Boot Cycle

After connecting the proper cabling to the DCT3080, plug the power cord into the DCT3080 and electrical wall outlet. Begin performing the boot cycle procedure:

- After a few moments, the LED displays HUNT and then FR 1.
- The DCT3080 searches for the headend out-of-band (OOB) frequency carrier. If the OOB frequency is not set to 75.25 MHz, the LED flashes FR 1 and then flashes FR 2. This searching process repeats until the correct OOB frequency is found and the required message for the DCT3080 model is acquired.
- The LED displays and OOB frequencies are:

Table 2-4 LED displays and OOB frequencies

Display	Frequency	Description
d1	N/A	OOB network download in progress
EF	N/A	Erasing Flash memory
FP	N/A	Flash memory is being programmed
	N/A	Network download complete
Hunt	N/A	Hunting for OOB frequency
FR 1	75.25 MHz	Attempting to lock on frequency 1
FR 2	104.20 MHz	Attempting to lock on frequency 2
FR 3	72.75 MHz	Attempting to lock on frequency 3
FR 4	92.25 MHz	Attempting to lock on frequency 4
FR 5	98.25 MHz	Attempting to lock on frequency 5
FR 6	103.75 MHz	Attempting to lock on frequency 6



Display	Frequency	Description
FR 7	107.25 MHz	Attempting to lock on frequency 7
FR 8	107.40 MHz	Attempting to lock on frequency 8
FR 9	110.25 MHz	Attempting to lock on frequency 9
FR 10	116.25 MHz	Attempting to lock on frequency 10
Au	N/A	Authenticating code object (displays only after download)

- When the correct OOB frequency is acquired, the LED flashes FR number.
- When multiple OOB frequencies are used, the DCT3080 pauses 40 seconds on each valid frequency. The LED displays d1 and a progress indicator, which identifies a software object download. The progress indicator, or crawling ant, moves one position around the d1 display for each segment of download received. If the d1 stops moving up and down on the LED for an extended period of time, contact the headend operator.

The progress indicator usually moves at a consistent rate as segment downloads are received. If all the segments are retrieved in the first pass, the EF, AU, and FP messages are displayed on the LED. If segments are dropped, the progress indicator appears to stall and then inch forward after the dropped segments are retired.

The software download may take up to 45 minutes (or longer if the system is experiencing high demand). As long as the progress indicator is spinning, the download is progressing.

When the progress indicator alternates between rapid and sluggish movement, this may indicate that the stream is spinning too fast for existing plant conditions.

- When the software object download is complete, the LED displays:
- **EF** For up to 60 seconds during flash erasure
- **FP** For up to 60 seconds during flash programming



 When the LED display is blank, the terminal is ready for initialization and service authorization using the addressable controller. Verify that the terminal is powered up or reset within two minutes of a completed download.

Boot Cycle Error Codes

If hardware or software problems occur, the terminal displays error codes on the LED display. Table 2-5 lists error codes that can occur during boot cycle startup:

Table 2-5 Boot cycle error codes

Code	Description	When Error Occurs	Action Required
Eb 01	Object failed validation	After the LED displays d1, indicating validation check failed	Contact headend operator
Eb 02	Download time-out	After cycling twice through the OOB frequencies	None
Eb 03	Flash erase failed	After software object download complete and EF is displayed	Replace the terminal
Eb 04	Flash programming failed	After software object download complete and FP is displayed	Contact headend operator
Eb 05	Invalid DLC frequency	After the LED displays d1, indicating validation check failed	Contact headend operator
Eb 06	Hardware initialization failed	After plugging the terminal into an electrical outlet to begin the boot cycle	Replace the terminal



Code	Description	When Error Occurs	Action Required
Eb 07	Object failed validation	After software object download complete and FP is displayed	Contact the headend operator
		After a successful software object download and the terminal is reset	No action required because the terminal repeats the software object download
Eb 08	Reserved		None
Eb 09	Check failed	Reset within two minutes of a complete software object download	No action required because the terminal repeats software object download process
Eb 10	SUDB recreation	After plugging the terminal into an electrical outlet to begin the boot cycle	None
Eb 11	Failed to lock OOB frequency	After cycling twice through the OOB frequencies (LED then displays Eb 02, indicating the software object download was unsuccessful.)	Ensure proper cable connections
Eb 12	No COAC message received	After cycling twice through the OOB frequencies (LED then displays Eb 02, indicating the software object download was unsuccessful.)	Contact headend operator
Eb 13	No DLC message received	After cycling twice through the OOB frequencies (LED then displays Eb 02, indicating the software object download was unsuccessful.)	Contact headend operator
Eb 14	Bad object type or class	After the LED displays d1, indicating failed during attempted download	Contact headend operator
Eb15	No matching	After cycling twice through the	Contact headend



Code	Description	When Error Occurs	Action Required
	Platform ID found	OOB frequencies (LED then displays Eb 02, indicating the software object download was unsuccessful.)	operator
Eb18	Object size mismatch	After the LED displays d1, indicating failed during attempted download	Contact headend operator
Eb19	Object size failed range check	After the LED displays d1, indicating failed during attempted download	Contact headend operator
Eb20	Invalid SUDB pointer	After plugging the terminal into an electrical outlet to begin the boot cycle	None

Operational Check for the Remote Control

The operational check tests communication with the remote control:

т.	ผเ	•	า	
ıα	bl	е	۷-	o

Operational check procedures

Feature Testing Procedure

Power on Press **Power** on the remote control to turn on the DCT3080.

Tune to the output channel (3 or 4).

Channel selection

Scan through the channels using the **CHANNEL +** or **-** keys.

Tune to several channels by entering the channel number using

the numeric keys.

Volume control

Press **VOLUME +** or **-** on the remote control to increase the

volume to its upper limit, lowest level, and to a comfortable

level.

Press **MUTE** to turn the sound off. Press **MUTE** again to restore

the sound.

If the DCT3080 does not operate properly, refer to Section 5, "Troubleshooting."



Optimizing Video Settings

This subsection describes how to optimize standard definition video settings and closed captioning based on subscriber preferences. Before you optimize the output settings:

- Connect the DCT3080 to other home entertainment devices
- Plug the DCT3080 into a power outlet
- Perform the boot cycle
- Initialize the DCT3080 and authorize services
- Turn the TV on

For optimal viewing:

1 Power off the DCT3080, and then immediately press the menu key on the front panel. If the TV is on, the on-screen menu lists the settings you can configure:

USER SETTINGS				
> TV TYPE	4:3 PAN/SCAN			
YPbPr OUTPUT	4801			
4:3 OVERRIDE	OFF			
CLOSED CAPTION	DISABLED			
SERVICE SELECTION				
ANALOG	CC1			
DIGITAL	PRIMARY LANGUAGE			
FONT SIZE	AUTO			
FONT COLOR	AUTO			
FONT OPACITY	AUTO			
FONT EDGE TYPE	AUTO			
FONT EDGE COLOR	AUTO			
BACKGROUND COLOR	AUTO			
BACKGROUND OPACIT	Y AUTO			
SETTINGS	AUTO			



RESTORE ALL DEFAULTS

- 2 Use the remote control or the cursor keys on the front panel to navigate the on-screen menus:
 - Press the ▲ and ▼ keys to highlight the setting you wish to change.
 - Press the ► key to select an option.
 - To exit the setting and move to another setting, press the ▲ or
 ▼ key.

If the User Settings menu does not display on the TV screen, the TV may not support the default video output setting. Use the front panel LED to adjust the settings as described in "There is no video on the TV screen" in "Troubleshooting."

The User Settings menu options are:

ription

TV Type

Sets the aspect ratio. The front panel display indicates the type you select. Defaults to 4:3 PAN/SCAN. Options are 16:9 for widescreen TVs or 4:3 LETTERBOX or 4:3 PAN/SCAN for standard TVs.

- 4:3 LETTERBOX fits widescreen programming on the screen by placing black bars at the top and bottom.
- 4:3 PAN/SCAN fills the screen by cropping the left and right edges of widescreen programming.

YPbPr Output

Not user-configurable on the DCT3080.

4:3 Override

Not user-configurable on the DCT3080.

Closed Caption

Turns closed captions off or on. The front panel display indicates the status of the closed captions. Defaults to DISABLED. Options are ENABLED or DISABLED.



Setting	Description		
Service	 Analog: Not configurable on the DCT3080. 		
Selection	 Digital: PRIMARY LANGUAGE, SECONDARY LANGUAGE, 3, 4, 5, or 6. The default is PRIMARY LANGUAGE. 		
Font Size	Sets the font size for closed captions. Defaults to AUTO. Options are AUTO, STANDARD, LARGE, or SMALL.		
Font Style	Sets the font style. Defaults to AUTO. Options are AUTO, MONO SERIF, PROPORTION SERIF, MONO NO SERIF, PROPORTION NO SERIF, CASUAL, CURSIVE, or SMALL.		
Font Color	Sets the font color. Defaults to AUTO. Options are AUTO, WHITE, BLACK, RED, GREEN, BLUE, YELLOW, MAGENTA or CYAN.		
Font Opacity	Sets the opacity. Defaults to AUTO. Options are AUTO, TRANSPARENT, TRANSLUCENT, SOLID, or FLASHING.		
Font Edge Type	Sets the edge appearance — AUTO, NONE, RAISED, DEPRESSED, UNIFORM, LEFT SHADOWED, or RIGHT SHADOWED. The default is AUTO.		
Font Edge Color	Sets the edge color — AUTO, WHITE, BLACK, RED, GREEN, BLUE, YELLOW, MAGENTA, or CYAN. The default is AUTO.		
Background Color	Sets the background color for closed captions. Defaults to AUTO. Options are AUTO, WHITE, BLACK, RED, GREEN, BLUE, YELLOW, MAGENTA, or CYAN.		
Background Opacity	Sets the background opacity for closed captions. Defaults to AUTO. Options are AUTO, TRANSPARENT, TRANSLUCENT, SOLID, or FLASHING.		
Settings	Sets the default settings for closed captions (AUTO) or the settings you have configured (USER). Defaults to AUTO. Options are AUTO or USER.		
Restore All Defaults	To reset all User Settings to their defaults, select this option and press the ▶ key.		

To exit the menu and save your settings, press the **POWER** or **MENU** key.



Graphics Overlaying the Video

The DCT3080 can generate graphics that overlay the video programming or fill the entire television screen. Common examples include on-screen menus (such as the User Setting menu), closed captions, and EPG. The DCT3080 overlays these graphics whenever the subscriber opens a menu, enables closed captions, or scrolls through a program grid. On-screen graphics are available for all DCT3080 video outputs except.



Diagnostics

This section describes the diagnostics that confirm proper installation, including:

- Checking error states and signal integrity
- Identifying the cable terminal on the network
- Verify communications with the headend

Diagnostics are displayed on the on-screen display (OSD) and front-panel LEDs.

For the diagnostics described in this section:

- All indicators are in decimal notation, unless otherwise noted.
- All signal-level and quality indicators use a 1% to 100% scale, unless otherwise noted.
- All sample displays are illustrative; actual data may differ from the examples.

You can use the diagnostics when running the base platform or Thin Client software.

Note:

Diagnostics are continually updated through software upgrades to provide expanded information regarding the status of the DCT-3080. Check the Motorola website for updated versions of this manual (www.motorola.com).

Using the Diagnostics

To use the diagnostics:

1 Ensure that the DCT3080 is installed with the base platform or Thin Client software and that it is connected to an AC outlet.



Press **POWER** and immediately press **SELECT** to enable diagnostic mode. The Diagnostics main menu is displayed on the OSD and "d01" is displayed on the front-panel LED:

		DIAGNOSTICS
>	d01	GENERAL STATUS
	d02	PURCHASE STATUS
	d03	OOB STATUS
	d04	INBAND STATUS
	d05	UNIT ADDRESS
	d06	CURRENT CHANNEL STATUS
	d07	UPSTREAM MODEM
	d08	CODE MODULES
	d09	MEMORY CONFIG
	d10	KEYPAD/LED
	d11	INTERFACE STATUS
	d12	USER SETTING STATUS
	d13	PVR/HDD STATUS
	d14	DOCSIS
	d15	APPLICATION SPECIFIC INFORMATION
	d16	INTERACTIVE STATUS (displayed only when Thin Client is running)
	E	EXIT

Figure 3-1 Example of the LED for the main menu





You can use the following keys to navigate the diagnostics menus:

- Press CHANNEL ▲, CHANNEL ▼, CURSOR ▲, or CURSOR ▼ to select d01 through E.
- Select **E** from the main menu or press **POWER** to exit.

d01 General Status

This diagnostic displays system status information on the OSD and LED. The information is updated each time the diagnostic is displayed.

	9 1 7	
	GENERAL STATUS	
ERROR:	EP00 CONNECTED	
PLATFORM ID:	0x02D0	
FAMILY ID:	0x0000	
MODEL ID:	0X34CA	
REMOD CHAN:	03	
SETTOP TIME:	xxxxxxxxxx GPS	

Figure 3-2 Example GENERAL STATUS LED (no error)



The General Status fields are:



Field Description

Error Error codes display on the LED and OSD when an error occurs. If

multiple errors occur, the last recorded error is displayed:

EP00 No error

EP01 Not connected

EP03 DRAM error

EP04 SRAM error

EP07 ROM verification failure

EP08 RAM test failure

EP09 Battery test failure

EP11 Invalid unit address

EP12 Power on self test failure

EP14 GITV startup failure EP15 TSI structure corrupt

EP18 Driver initialization failure

Connected State

A DCT-operations connect or disconnect message determines whether the DCT3080 is CONNECTED or DISCONNECTED.

Platform ID A unique 16-bit hexadecimal number that identifies the platform

image (also called the ROM ID).

Family ID The manufacturer and product family, in hexadecimal

Model ID The model, in hexadecimal

Remod Chan The interface to the subscriber TV; channel 3 or 4 in the USA

Settop Time The current OOB time displayed in global positioning system (GPS) seconds from Jan 6, 1980. It is an integer from 0 to

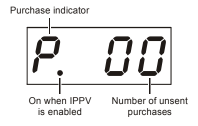
4294967295.



d02 Purchase Status

This diagnostic displays the status of subscriber event purchases on the OSD and LED. The OSD and LED information displays are updated each time this diagnostic is displayed:

Figure 3-3 LED display for PURCHASE STATUS diagnostic



The Purchase Status fields are:

Field Description

Num

Unsent The number of purchases in the DCT remaining to be polled. It can

be an integer from 0 to 63.

Unack The number of reports that have not been acknowledged by the

controller. It is an integer.

Last Seq The last acknowledged sequence number of a purchase sent by the

controller. It is a 16-bit, unsigned hexadecimal number.

Last RB The last time the DCT3080 attempted to report back purchases to

Time the controller, in GPS seconds.



Field Description

IPPV If IPPV is enabled, the IPPV status indicator LED is on. If IPPV is

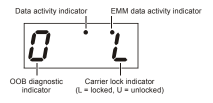
Status disabled, the IPPV status indicator LED is off.

d03 Out-Of-Band (OOB) Status

This diagnostic indicates the out-of-band control channel status. The information is updated every 5 seconds.

OOB DIAGNOSTIC					
OOB FREQUENCY:	075.25	MHz			
CARRIER LOCK:	YES				
DATA:	YES				
EMM DATA:	YES				
SNR:	22.1 dB	GOOD			
AGC:	23 %	GOOD			
EMM PROVIDER ID:	0x0400				
EMM PID:	0x0403				
NETWORK PID:	0x0003				

Figure 3-4 LED display for the OOB diagnostic







The Out-Of-Band Status fields are:

Field Description

OOB Frequency Indicates the OOB tuner center frequency, from 70 to 130 MHz.

Carrier Lock

Indicates whether the OOB receiver is locked to the carrier:

OSD LED Description
YES L Carrier locked
NO U Carrier unlocked

Data Indicates whether data is being carried by the OOB and EMM

traffic, which is tracked separately:

OSD LED Description

YES On OOB data detected within last 5 seconds
NO Off OOB data not detected within last 5 seconds

EMM Data Indicates whether EMM data is being carried on the OOB stream:

OSD LED Description

YES On EMM data detected within last 5 seconds
NO Off EMM data not detected within last 5 seconds

SNR When carrier lock has been established, displays an estimate of the carrier signal-to-noise ratio in dB, with an explanation:

GOOD — Good value

FAIR — Marginal signal level; check the signal

POOR — Unusable signal

INVALID — Invalid SNR value

AGC When carrier lock has been established, displays an estimate of the AGC as a percentage, with an explanation:

GOOD — Good value

FAIR — Marginal signal level; check the signal

POOR — Unusable signal

INVALID — Invalid AGC value

EMM Provider ID Displays the conditional access stream for the DCT3080, in

hexadecimal





Field Description

EMM PID Displays the packet identifier (PID) stream the DCT3080 tunes to

for EMM data, in hexadecimal

Network Displays the network PID to which the DCT3080 is tuned to

PID receive network messages, in hexadecimal

d04 In-Band Status

This diagnostic displays the in-band status for the last attempted tuned channel. The information is updated every 5 seconds.

IN-BAND DIAGNOSTIC

IN-BAND TUNER 1

MODE: 64 QAM

CARRIER LOCK: YES
DATA: YES

SNR 32.0 Db GOOD

AGC: 23 % FAIR

5 SECOND ERROR COUNTS:

UNCORRECTABLE: 1234 CORRECTABLE: 5678

IN-BAND TUNER 2

MODE: 64 QAM CARRIER LOCK: YES

DATA: YES

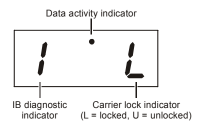
SNR 32.0 Db GOOD

AGC: 23 % FAIR

5 SECOND ERROR COUNTS:

UNCORRECTABLE: 1234 CORRECTABLE: 5678

Figure 3-5 LED display for in-band diagnostic



The In-Band Status fields are:

Field Description

Mode The values displayed on the OSD are:

■ 64 QAM — 64 QAM digital channel

256 QAM — 256 QAM digital channel

Carrier Lock Indicates whether the in-band receiver is locked to the carrier. If a digital carrier is not present, it indicates the carrier is not locked:

OSD LED Description
YES L Carrier locked
NO U Carrier not locked

Data

Indicates whether data is being carried on the in-band stream. The indicators cover all packet processors, regardless of the stream they are monitoring:

OSD LED Description

YES On In-band data detected within last 5 seconds

NO Off In-band data not detected within last 5 seconds

SNR

When carrier lock has been established, displays an estimate of the carrier signal-to-noise ratio in dB, with an explanation:

GOOD — Good value

FAIR — Marginal signal level; check the signal

POOR — Unusable signal

INVALID — Invalid SNR value



Field

Description

AGC

When carrier lock has been established, displays an estimate of the automatic gain control as a percentage, with an explanation:

- GOOD Good value
- FAIR Marginal signal level; check the signal
- POOR Unusable signal
- INVALID Invalid AGC value

5 Second Error Counts

Indicates the number of correctable and uncorrectable digital multiplex errors, up to 9999. It is updated every 5 seconds and reset each time the DCT3080 is power cycled or another digital multiplex is tuned. The maximum value displayed is 9999, even if there were more than 9999 errors.



d05 Unit Address

This diagnostic displays the unit address:

UNIT ADDRESS

TVPC INSTALLED NO

UNIT ADDRESS:

123-45678-90123-456

OOB ADDRESSES:

NETWORK: 123-45678-90123-456

MULTICAST 16 ADDRESS FOR: nnnn

0x0000 0x0000

0x0000 0x0000

MAC ADDRESSES:

DOCSIS: xx xx xx xx xx xx xx

Ethernet: xx xx xx xx xx xx xx

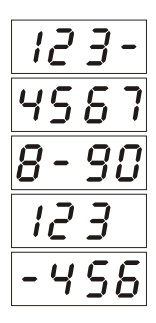
1394: *xx xx xx xx xx xx xx*

USB: xx xx xx xx xx xx xx

Settop: xx xx xx xx xx xx xx



Figure 3-6 LED display of a unit address



The Unit Address fields are:

Field Description

TvPC Installed Indicates whether the TVPC renewable security system is

installed:

YES — TvPC is installed

■ NO — TvPC is not installed

Unit Address A unique decimal number that indicates the unit address or physical address.

OOB Addresses

Network Th

The DCT3080 network address displayed in decimal format.

Multicast 16 Address For Specifies the stream to which the OOB multicast 16 addresses are assigned. The stream type and multicast 16 addresses cycle on the OSD every 5 seconds. The valid stream types *nnnn* are:

Net — Network



- EMM EMM
- SCC SCC ECM
- Dnld Download
- Data Data
- Poll Polling packet identifier (PID)

The 16-bit multicast address is displayed in 4-byte hexadecimal format. The Multicast 16 addressed messages filter on a 16-bit multicast address. The user processor can define up to four multicast addresses in hardware, and any message matching one of the four is processed. Messages not matching the multicast address are discarded.

MAC Addresses

The DOCSIS, Ethernet, 1394, USB, and MAC addresses are stored in protected flash and displayed in hexadecimal.



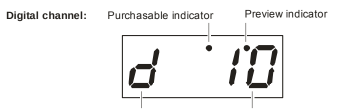
d06 Current Channel Status

This diagnostic displays a status of the last attempted tuned channel on the in-band stream. The channel type determines the status display.

This is an example for a digital channel:

CURRENT CHANNEL STATUS					
PRIMARY A/V SOURCE		IB TUNER 1			
IB TUNER 1					
.5 .5.1.2.1					
TYPE: DIGITAL		aaa 0xbb			
INBAND FREQUENCY:		199.2500 MHz			
AUTHORIZED:		YES			
PURCHASABLE:		NO			
PURCHASED:		NO			
PREVIEW:		NO			
MPEG VIDEO LOCK		YES			
MPEG AUDIO LOCK		YES			
PCR LOCK		YES			
CCI: 0x00	APS: 0x00	RC Flag: 0x00			
CIT: 0x00	DRM: 0x00	RS: Forever			
Page 1 of 3		vvv Scroll Down vvv			

Figure 3-7 Current channel status LED displays



Digital channel indicator

Epoch authorization code

The Current Channel status fields are:

Field Description

Type Indicates that the channel is digital:

OSD LED Description DIGITAL d Digital

aaa Displays the encryption mode for the channel on the OSD and

LED. It is updated every 5 seconds.

For a digital channel:

■ ENC – encrypted

UNE – unencrypted

CLR – clear

bb (Digital channels only) The current epoch authorization reason is displayed in the hexadecimal format 0xbb on the OSD and LED.

In-Band Frequency

(Digital channels *only*) The center RF carrier frequency for the digital service. It can be from 54 to 860 MHz.

Authorized

Indicates whether the DCT3080 is authorized for the currently tuned service:

YES — authorized

NO — not authorized

Purchasable

Indicates whether the current program can be purchased for viewing:

OSD LED Description

YES on Can be purchased NO off Cannot be purchased



Field Description

Preview Indicates whether the current program is in preview mode:

OSD LED Description

YES on In preview mode
NO off Not in preview mode

MPEG Video Lock Indicates whether the video processor is locked to the video stream:

■ YES — locked

■ NO — not locked

MPEG Audio Lock

CIT

Indicates whether the audio processor is locked to the audio stream:

YES — locked

NO — not locked

PCR Lock Indicates whether the in-band receiver is locked to the program

clock reference (PCR):

YES — locked

NO — not locked

CCI The copy control information:

00 — copy free

01 — no more copies

10 — copy once

11 — never copy

N/A — the value is invalid or cannot be retrieved

RC Flag Displays whether the broadcast flag is present:

0 — no flag/not defined

1 — the flag is present/enabled

N/A — the value is invalid or cannot be retrieved

The constrained image trigger as delivered in the PRK or the Set

DRM API:

1 — set

0 — not set

N/A — the value is invalid or cannot be retrieved.



Field Description

DRM The digital rights management valid flag bit:

■ 1 — set

0 — not set

N/A — the value is invalid or cannot be retrieved

RS The retention state:

 Forever, 1 week, 2 days, 1 day, 12 hours, 6 hours, 3 hours, 90 minutes, or Not Defined

■ N/A — the value is invalid or cannot be retrieved



d07 RF Modem (Upstream)

This diagnostic displays the RF modem status, if an RF modem is installed in the DCT3080. The information is updated each time this diagnostic is displayed.

RF MODEM

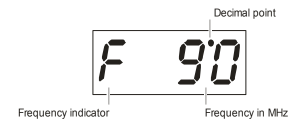
STATUS: CONFIGURED

CENTER FREQUENCY: 9.0000 MHz

REQUESTED POWER LEVEL: 23 dB
ACTUAL POWER LEVEL: 20 dB

REPORT BACK ADDRESS: xx xx xx xx LAST RB ATTEMPT TIME: xxxxxxxxxx

Figure 3-8 RF upstream modem LED display



Alternating with





The RF Modem fields are: Field Description

Status CONFIGURED or NOT CONFIGURED.

Center The RF modem center frequency is displayed on the OSD and

Frequency LED in MHz.

Requested The value assigned to the DCT3080 during RF leveling; in dB or

Power blank if not configured.

Level Actual

The power level is displayed on the OSD and LED; in dB or is

Power blank if the power level has not been set.

Level

Report Displayed in 4-byte hexadecimal format, if configured.

Back Address

The last attempted report back by the DCT3080, in GPS seconds.

Last RB Attempt Time

d08 Code Modules

This diagnostic includes information about the firmware loaded in flash memory and all non-volatile code versions installed on the DCT3080. When the native suite is running, the diagnostics of the application operating system and all associated objects should be accessible.

ASTB INVD

Boot Code: 05.04 Platform Built: 12.09

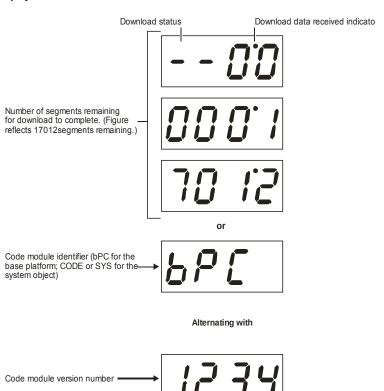
Version: Mar 24 2005 13:16:16 Digital Secure Processor: M02

Object	Ver	Status	ID
ASMS	66.04	ENABLED	0881
CONFIG	50.01	ENABLED	0890
MSTVURIS	00.03	ENABLED	0860





Figure 3-9 LED display for code modules



Indicator separating major and minor revision numbers





The Code Modules fields are: Field Description

Boot Code The boot code version in ASCII format

Version The firmware version and build date in ASCII format

Digital Secure Processor

The digital secure processor version in ASCII format

Downloadable

Object Information Table Lists all objects loaded, or being loaded, onto the DCT3080 in ASCII format. The information displayed for each object depends on the running environment. If a download is not in progress, the LED displays the current environment running and version number, as shown in Figure 4-9. On

the LED, "bPC" represents base platform or Thin Client

code.

Object The object name

Ver The object version

Status The object status, updated on the OSD and LED every

5 seconds while you display the diagnostic:

OSD Status Description MEM ALLOC Allocated Memory for object is allocated LOADING Object is being loaded Loading STARTING Enabling Object is being started (the constructor is running) Object is running **ENABLED** Enabled **ENA-NOT** Object is enabled, but Enabled Not RUN Runnable cannot run STOPPING Disabling Object is being stopped (the destructor is running) DISABLED Disabled Object has been disabled **DIS-NOT** Disabled Not Object is disabled and RUN Runnable cannot run



Field Description

DELETING Deleting Object is being deleted POSTPONED Postponed Object cannot run on the

current system; it will be enabled during the next

boot

CONNECTED Connect Connected to download

PID - awaiting data

PEND TryingToConnect Trying to connect

CONNECT

ID The object identifier

d09 Memory Configuration

This diagnostic displays the DCT3080 memory configuration. The information is updated when you display the diagnostic.

MEMORY CONFIGURATION				
SYSTEM RAM:	128	MB		
FLASH:	16	MB		
NVRAM:	256	KB		

There is no LED display for this diagnostic.

The Memory Configuration fields are:

Field Description

System The allocated system RAM in MB.

RAM

•

Flash The allocated flash memory in MB.

NVRAM The allocated NVRAM in KB.



d10 Keypad-LED

This diagnostic verifies the functionality of the LEDs and the front-panel keypad. Each highlighted character corresponds with a front-panel key press.

d11 Interface Status

The Interface Status diagnostic displays when running in base platform or Thin Client. There is no LED display. The information on the OSD is updated when you display the diagnostic.

INTERFACE STATUS				
DOCSIS TUNER & XMITTER:	INST			
1394 I/O DEVICE:	NOT INST			
ACTIVE PORTS	0			
DATA XMISSION	NO			
5C IMPLEMENTATION	0			
LOOP STATUS	NO			
ROOT STATUS	YES			
CYCLE MASTER STATUS	YES			
USB I/O DEVICE:	INST			
10BT ETHERNET DEVICE:	INST			
PARALLEL PORT:	INST			
IR BLASTER:	INST			
HARD DRIVE STATUS:	INST			
SMART CARD:	INST			

HDMI PORT

DEVICE CONNECTED: YES/NO REPEATER: YES/NO



VIDEO XMISSION: ACTIVE/NOT ACTIVE

HDCP ENABLED: YES/NO VIDEO CONSTRAINED YES/NO

OUTPUT FORMAT XXXX x XXXX

ASPECT RATIO: xx:x

EDID DATA

The Interface Status fields are: Field Description

DOCSIS Tuner INST (in

& Xmitter

INST (installed) or NOT INST (not installed)

1394 I/O Device INST (installed) or NOT INST (not installed)
USB I/O Device INST (installed) or NOT INST (not installed)

10BT Ethernet

INST (installed) or NOT INST (not installed)

Device

Parallel Port INST (installed) or NOT INST (not installed)

IR Blaster INST (installed) or NOT INST (not installed)
Hard Drive INST (installed) or NOT INST (not installed)

Status

Smart Card INST (installed) or NOT INST (not installed)





Field Description

HDMI Port If a device is connected to the HDMI port *only*, the following

diagnostics display to help troubleshoot the HDMI interface. They all display "N/A" if no device is connected to the HDMI

port or the value is invalid or cannot be retrieved.

Device Connected Indicates whether a device is connected to the HDMI port —

Yes or No.

Repeater Indicates whether the connected device is a repeater —

Yes or No.

Video Xmission (transmission)

Indicates whether the DCT3080 is transmitting video over the

HDMI port — Not Active or Active.

HDCP Enabled Indicates whether the DCT3080 is using HDCP to encrypt

video transmitted over the HDMI link — Yes or No. If the Video Xmission status is Not Active, the HDCP Enabled

status is No.

Video Constrained Indicates whether the DCT3080 is constraining the video sent through HDMI — Yes or No. If the Video Xmission status is

Not Active, the Video Constrained status is No.

Output Format Indicates the timing format of the video sent through HDMI:

 1920 x 1080l — 1920 pixels wide by 1080 pixels high, interlaced

 1280 x 720P — 1280 pixels wide by 720 pixels high, progressive

 720 x 480P — 720 pixels wide by 480 pixels high, progressive

 720 x 480I — 720 pixels wide by 480 pixels high, interlaced

 640 x 480P — 640 pixels wide by 480 pixels high, progressive

Aspect Ratio

Indicates the aspect ratio of the video sent through HDMI — 3:4 or 16:9.



Field Description

EDID Data Indicates the video timing formats that were read from the

Extended Display Identification Data (EDID) registers for the connected device, in particular the detailed timing description blocks. The list displays all of the formats that the DCT3080 could read, up to a maximum of 12 formats. If the DCT3080 cannot read any formats, EDID Data is blank. An asterisk (*) after the aspect ratio means the DCT3080 supports the format. If more than twelve video timing formats are discovered, the supported formats *only* are listed first, followed by up to twelve remaining formats.

d12 User Setting Status

This diagnostic displays the user settings. The format may vary. The information on the OSD and LED is updated when you display the diagnostic.

USER SETTING STATUS

TV TYPE 4:3 PAN/SCAN

YPbPr OUTPUT 480i 4:3 OVERRIDE OFF

CLOSED CAPTION ENABLED
PEN SIZE STANDARD

FONT STYLE MONO SERIF

FOREGROUND COLOR BLACK
FOREGROUND OPACITY AUTO
BACKGROUND COLOR WHITE
BACKGROUND OPACITY AUTO

SERVICE SELECTION PRIMARY LANGUAGE

SETTINGS USER





The User Setting Status fields are:

Field Description

TV Type

The aspect ratio. Defaults to 16:9. Options are 16:9 for wide screen TVs or for standard TVs:

- 4:3 LETTERBOX places black bars at the top and bottom to fit high-definition programs on the screen
- 4:3 PAN/SCAN crops the left and right edges of high-definition programs to fill the screen

HDMI/YPbPr Output

The video display format for the component video outputs. Defaults to 1080i. Options are 1080i, 720p, 480p, or 480i. Some TVs only support certain display formats. Check the TV user manual for more information.

If you are not using an HDTV, selecting a format other than 480i causes the on-screen display to go blank. If this occurs, view the settings on the LED panel to change the format back to 480i.

If you are not using the HDMI video connection, the HDMI/YPbPr

OUTPUT setting displays as YPbPr OUTPUT.

4:3 Override

The display format used for 4:3 standard-definition programming.

OFF displays non-high-definition programs having a 4:3
aspect ratio in wide screen format. On an HDTV, black bars
display on the left and right of the picture. Selecting OFF for
a 4:3 TV may result in a small picture with black bars around
it

Closed Caption

Displays whether closed captions are ENABLED or DISABLED.

Pen Size

Displays the selected pen size — Auto (controlled by the closed caption stream), Standard, Large, or Small.



Field Description

Font Style

Displays the selected font style:

- AUTO The font style is controlled by the closed caption stream.
- MONO SERIF Monospaced with serifs
- PROPORTION SERIF Proportionally spaced with serifs
- MONO NO SERIF Monospaced without serifs
- PROPORTION NO SERIF Proportionally spaced without serifs
- CASUAL Casual font type
- CURSIVE Cursive font type
- SMALL Small capitals

Foreground Color

Displays the selected foreground color — Auto (controlled by the closed caption stream), White, Black, Red, Green, Blue, Yellow, Magenta, or Cyan.

Foreground Opacity

Displays the selected foreground opacity — Auto (controlled by the closed caption stream), Transparent, Translucent, Solid, or Flashing.

Background Color

Displays the selected background color — Auto (controlled by the closed caption stream), White, Black, Red, Green, Blue, Yellow, Magenta, or Cyan.

Background Opacity

Displays the selected background opacity — Auto (controlled by the closed caption stream), Transparent, Translucent, Solid, or Flashing.

Service Selection

Displays the selected service selection:

- AUTO Service selection is controlled by the closed caption stream.
- PRIMARY LANGUAGE Primary language set by the provider.
- SECONDARY LANGUAGE Secondary language set by the provider.
- 3, 4, 5, or 6 Set by the provider.



Field Description

Settings

Displays the selected setting:

- AUTO Closed caption settings are determined by the closed caption stream regardless of user modification.
- USER The configured closed caption user settings are used.



d13 DVR/Hard Drive Status

This two-page diagnostic displays the DVR and hard-drive status.

DVR/Hard Drive Status

DVR Status

Enabled: True
Stream Indexer Ver: 131
Content Record Ver: 2

Encoder

Number Type Quality

1 MPEG2 HIGH2

2 MPEG2 HIGH2

Drive Record Capacity Remaining

IDE0 xxxxxxxxxxxxxxxxxxxxxxx

vvv Scroll Down vvv



Hard Drive Status

Number of Installed Drives:

1

Drive: 1 INTERNAL

Model ST3120025ACE

Number:

Device ID: N/A

Type: IDE

Total Size: 80 GB Used

System

GPFS 2

PVR 10864

Content

PVR Index 35

State Active

Temp (F) 118 Max 122

Temp:

1

Over Temp No Count: 0





The DVR/Hard Drive Status fields are:

Field Description

Enabled Indicates whether the DVR is enabled, based on the DCT3080

Connected State (CONNECTED or DISCONNECTED) and resource availability (resource authorized; hard disk installed

and functional):

OSD LED Description
True En DVR enabled
False Un DVR disabled

Stream The s

The stream indexer version number, without leading zeros; for

example, version 0000000065 is displayed as "65"

Content Record Ver. The content record version number, displayed without leading

zeros

Number II

Indicates the encoder number — 1 or 2

Type

Indicates the encoder type — Not Inst(alled), MPEG2, Other, or

Unknown

Drive

The drive type — IDE (internal), 1394, USB (external), or NOT

AVAILABLE (neither enabled nor configured)

Record Capacity Remaining The remaining recording capacity, in bytes

Number of Installed Drives The number of internal and external hard drives, up to a

maximum of 9

Drive

The identification number sequentially assigned to each

installed drive and whether the drive is INTERNAL or

EXTERNAL

Model Number The drive model number assigned at the factory

Device ID

A text string of up to 20 characters that identifies the disk drive;

"N/A" is displayed if the value is invalid or cannot be retrieved

Type The drive type — IDE, 1394, USB, or Unkn(own)

Total Size The drive size in decimal GB. (1 decimal GB = $1x10^9$ bytes. For

example, 120 decimal GB = 120x10⁹ bytes.)





Field

Description

System, GPFS, PVR Content, and PVR Index

The space used and allocated for each of the internal hard drive's partitions —System, GPFS, PVR Content, and PVR Index — in MB for each partition (1 binary MB = 2^{20} bytes). "N/A" displays if the value is invalid or cannot be retrieved.

State

The hard drive state:

- Standby The hard drive is working normally, but is at rest. (The State returns to Active any time disc access is necessary.)
- Active The hard drive is accessing data.
- Failed The hard drive hardware has failed.

Temp (F)

For an internal hard drive only, its temperature in degrees F

Max Temp

For an internal hard drive only , its maximum temperature in degrees F

Over Temp

Indicates whether the drive is excessively hot:

- Yes The internal drive temperature exceeds 140° F (60° C). The LED Over-Temp Indicator is on and remains lit until the next over-temp sample is taken (at least once an hour).
- No There is no over-temp problem.

Count

The cumulative number of times that the hard drive temperature has been measured over 60° C, with the temperature checked at least once an hour.



d14 DOCSIS Status

This three-screen diagnostic displays status information for the embedded cable modem (ECM):

DO	CSI	19	S	ΓΔ-	TUS
-	-	ı	v	-	ıoo

DOCSIS Enabled: YES

Acquire DS Channel: YES

Obtain US Parameters: YES

Establish IP Connectivity: YES

Obtain Configuration File: YES

eCM Registered: YES

Network Access: YES

Initialize BPI: YES

System Up Time:

xxx Days xx Hours

xx Mins xx Seconds

IP Addresses

Cable Modem xxx.xxx.xxx

Set-Top Box xxx.xxx.xxx

Page 1 of 3 vvv Scroll Down vvv



DOCSIS ^^^ Scroll Up ^^^

MAC Addresses

Cable Modem xx.xx.xx.xx.xx

Set-Top Box xx.xx.xx.xx.xx

Downstream Channel

Carrier Lock YES

Frequency xxx

LKC: xxx

Mode: QAM 256

Power Level: xxx

SNR: xx.x

Upstream Channel

Frequency xx

Mode: QAM 128

Channel ID: xxx

Power Level: xxx

Symbol Rate: x.xxx

Page 2 of 3 vvv Scroll Down vvv

DOCSIS AAA Scroll Up AAA

Known MAC Addresses

XX.XX.XX.XX.XX

XX.XX.XX.XX.XX.XX

XX.XX.XX.XX.XX



Page 3 of 3			
l age 5 of 5			



The fields are:

Field Description

DOCSIS Enabled For a DOCSIS-enabled set-top, YES. Otherwise, NO.

Acquire DS Channel

The DOCSIS downstream channel acquisition status:

- YES The downstream channel is acquired
- NO The set-top is acquiring the downstream channel
- N/A The value is invalid or cannot be retrieved, or DOCSIS is not enabled

Obtain US Parameters

The DOCSIS upstream channel descriptor (UCD) acquisition status:

- YES The UCD is acquired
- NO The set-top is acquiring the UCD or the downstream channel
- N/A The value is invalid or cannot be retrieved, or DOCSIS is not enabled

Establish IP Connectivity

Displays whether the cable modem has acquired its IP address, typically from a Dynamic Host Configuration Protocol (DHCP) server:

- YES The IP address is acquired
- NO The set-top is acquiring its IP address
- N/A The value is invalid or cannot be retrieved, or DOCSIS is not enabled

Obtain Configuration File

Displays whether the cable modem has downloaded its DOCSIS cable modem configuration file from the TFTP server:

- YES The cable modem configuration file has been successfully downloaded
- NO The set-top is downloading its cable modem configuration file
- N/A The value is invalid or cannot be retrieved, or DOCSIS is not enabled



Field

Description

eCM Registered

Displays whether the embedded cable modem has registered with the cable modem termination system (CMTS):

- YES DOCSIS registration is complete
- NO DOCSIS registration is in progress or the set-top could not register
- N/A The value is invalid or cannot be retrieved, or DOCSIS is not enabled

Network Access

Displays whether the cable modem has been granted access to the DOCSIS network:

- YES The cable modem was granted DOCSIS network access
- NO The set-top is obtaining DOCSIS network access
- N/A The value is invalid or cannot be retrieved, or DOCSIS is not enabled

Initialize BPI

The Baseline Privacy Interface (BPI) status:

- YES BPI has been successfully initialized for the cable modem
- NO BPI initialization is in progress, has failed, or was not requested by the network
- N/A The value is invalid or cannot be retrieved, or DOCSIS is not enabled

System Up Time

The **Days**, **Hours**, **Mins** (minutes) and **Seconds** the DOCSIS system has been operational. If the value is invalid or cannot be retrieved, or DOCSIS is not enabled, each field displays zeros.

IP Addresses

The **Cable Modem** and **Set-Top** IP addresses in dotted-decimal format *xxx.xxx.xxx*. Each byte value is padded with zeros when necessary. For example, 10.0.1.10 is displayed as 010.000.001.010. If the value is invalid or cannot be retrieved, or DOCSIS is not enabled, 000.000.000 is displayed.

MAC Addresses

The **Cable Modem** and **Set-Top** MAC address in hexadecimal format *xx:xx:xx:xx:xx*. Each byte value *xx* ranges from 00 to FF and is padded with zeros when necessary. For example,0:0:2D:1:F1:D is displayed as 00:00:2D:01:F1:0D. If the value is invalid or cannot be retrieved, or DOCSIS is not enabled, 00:00:00:00:00:00 is displayed.



Downstream Channel (carries data from the headend to the set-top)

Carrier Lock

YES — The cable modern is locked to a DOCSIS downstream.

channel.

NO — The cable modem is not locked to a downstream

channel.

N/A — The value is invalid or cannot be retrieved, or DOCSIS

is not enabled.

The center frequency of the channel to which the DOCSIS Frequency

> downstream channel receiver is tuned. It can be 54 to 860 MHz. If the value is invalid or cannot be retrieved, downstream

Carrier Lock is NO, or DOCSIS is not enabled, N/A is

displayed.

LKC The last known carrier (LKC); the frequency of the last tuned

downstream channel used if the embedded cable modem enters hunt mode. It can be 54 to 860 MHz. If the value is invalid or cannot be retrieved, Carrier Lock is NO; if DOCSIS

is not enabled, N/A is displayed.

Mode The DOCSIS downstream channel modulation: QAM 64 or

QAM 256. If the value is invalid or cannot be retrieved, Carrier

Lock is NO; if DOCSIS is not enabled, 000 is displayed.

The downstream channel power level in dBmV. If the value is Power Level

invalid or cannot be retrieved, Carrier Lock is NO; if DOCSIS

is not enabled, 000 is displayed.

SNR The estimated downstream channel carrier signal-to-noise

> ratio in the format xx.x dB. It is the value reported as SNR in the MIB. If the value is invalid or cannot be retrieved. Carrier Lock is NO; if DOCSIS is not enabled, 00.0 is displayed.

Upstream Channel (carries data from the set-top to the headend)



Frequency The center frequency of the channel to which the DOCSIS

upstream channel receiver is tuned. It can be 5 to 42 MHz. If the value is invalid or cannot be retrieved, Carrier Lock is NO;

if DOCSIS is not enabled, N/A is displayed.

Mode The DOCSIS upstream channel modulation: QPSK, QAM 8,

QAM 16, QAM 32, QAM 64, or QAM 128. If the value is invalid or cannot be retrieved, or DOCSIS is not enabled, N/A is

displayed.

Channel ID

The upstream channel identifier 0 to 255. If the value is invalid

or cannot be retrieved, or DOCSIS is not enabled, N/A is

displayed.

Power Level

The upstream channel power level in dBmV. If the value is invalid or cannot be retrieved, or DOCSIS is not enabled, 000

is displayed.

Symbol Rate The upstream channel symbol rate in mega-symbols per second. If the value is invalid or cannot be retrieved, or

DOCSIS is not enabled, 0.000 is displayed.

Known MAC Addresses Displays up to 32 MAC addresses learned by the DCT3080 cable modem, including the Set-Top MAC and future MAC addresses assigned by DSG, in hexadecimal format xx:xx:xx:xx:xx on two screens if necessary. If the value is invalid or cannot be retrieved, or DOCSIS is not enabled, no

values are displayed.



d15 Application Specific Information

This diagnostic displays information about application servers:

APPLICATION SPECIFIC INFORMATION

NO ADDITIONAL INFORMATION

SERVER1 NAME: SRVR 1 IP ADDR:

SERVER2 NAME: SRVR 2 IP ADDR:

SERVER3 NAME: SRVR 3 IP ADDR:

SERVER4 NAME: SRVR 4 IP ADDR:

SERVER5 NAME: SRVR 5 IP ADDR:

The fields are:

Field Description

Server# The application server name of up to 14 alphanumeric

characters. It is blank if the value is invalid or no value can be Name

retrieved.

Srvr # IP The application server IP address in dotted-decimal format Addr

xxx.xxx.xxx; each xxx is from 0 to 255. It is blank if the value

is invalid or no value can be retrieved.



d16 Interactive Status

This diagnostic describes the interactive information that is displayed only when the Thin Client platform is running. The information on the OSD and LED is updated at least once every 5 seconds while the diagnostic is displayed. This is an example of a code module display with status descriptions:

INTERACTIVE STATUS			
IP ADDRESS:	0.0.0.0		
UPM:	00000021		
UPSTREAM ID:	0000		
DOWNSTREAM ID:	0000		
STATE:	UNCONFIG		
MAC ABORT CNTR:	0000		
SOCKET PORT STATE:			
0	UNUSED		
1	UNUSED		
2	UNUSED		
3	UNUSED		
4	UNUSED		

Figure 3-10 Interactive status LED display



The Interactive Status fields are:



Field Description

ID

IP Address The IP address in dotted-decimal format xxx.xxx.xxx

assigned by the NC 1500 to the DCT3080. 0.0.0.0 is displayed if

the IP address is not configured or unknown.

UPM The upstream modem address value is the same as the terminal

ID assigned by the DAC 6000. It is a unique, system-generated eight-digit integer between 1 and 16777215. 00000000 is displayed when the UPM is not configured or unknown.

Upstream ID A four-digit decimal value from 0000 to 9999 assigned by the

DAC 6000 to the DCT3080. 0000 is displayed if the Upstream ID

is not configured or unknown.

Downstream A four-digit decimal value from 0000 to 9999 assigned by the

DAC 6000 to the DCT3080. 0000 is displayed if the Downstream

ID is not configured or unknown.





Field	Description					
State	The in	The interactive status of the DCT3080:				
	LED	OSD	Description			
	U	UNCONFIG	The DCT3080 is not configured for the interactive system, and, platform should run as pre-interactive.			
	С	MAC_CONNECT	The DCT3080 is waiting to establish connection to MAC PID Stream.			
	I dc	INIT_WAIT_DC_OR_C	The DCT3080 is in the interactive initialization state and waiting for the default configuration or the contention channel list messages.			
	IL	WAIT_LM_ACK	The DCT3080 is in the interactive initialization state and waiting for Link Management Response ACK for Local Address Message.			
	I SO	WAIT_SO_ACK	The DCT3080 is in the interactive initialization state and waiting for a Sign On acknowledgement.			
	ILA	WAIT_LA_OR_SO	The DCT3080 is in the interactive initialization state and waiting for Logical Address or Sign On with verification Frequency message.			
	SI	INIT_STOPPED	The DCT3080 is in the interactive initialization state, and the TransMode has stopped.			
	r dc	RUN_WAIT_DC_OR_C	The DCT3080 is in the interactive state and waiting for the default configuration or the contention channel list			

messages.



Field	Desc	Description				
	r	RUNNING	Interactive state is running, sending idle messages, and waiting for any prepare for poll or MAC messages.			
	S	RUN_STOPPED	The interactive run state has stopped and DCT3080 is waiting for status or transmission control message.			
	00	INVALID	The interactive state is unknown or invalid.			

MAC Abort Cntr

This counter increments every time the MAC layer reaches the cell abort count limit. It is reset by the successful upstream transmission of a cell – for example, when the DCT3080 receives an ACK. If the counter reaches the MAC abort count limit, the DCT3080 assumes the MAC layer is unavailable due to noise, congestion, or some other problem. The DCT3080 stops transmitting data upstream, reports an error to the calling function, and attempts to re-enter the network using the initialization process. 0000 is displayed as default or if the MAC Abort CNTR is not configured or unknown.

Socket Port State

The socket mode and activity:

- UNUSED The socket is not being used.
- OPENED The socket is open.
- READY The socket is ready to send or receive.
- RECEIVING The socket is receiving data from the application server.
- SENDING The socket is sending data to the application server.
- UNKNOWN The socket state is invalid or unknown.



Troubleshooting

This section provides troubleshooting guidelines. If problems still occur after performing the diagnostics, call the TRC for assistance as described in Section 1, "Introduction."

Problem Possible Solutions

The cable terminal will not power on

The cable terminal may have received a software update and may not power on while the new software is being installed. Try again in a few minutes.

Verify that the AC power cord is connected to the cable terminal and an AC outlet. Unplug the cable terminal from the AC outlet, plug it back in, and then press the **POWER** button.

If the cable terminal is connected to a switched outlet on another unit, verify that that unit is powered on.

Press the **POWER** button on the cable terminal front panel instead of the remote control. The batteries in the remote control may be depleted.

The remote control does not work

Verify that the remote control is in "Cable" mode.

Verify that there are no obstructions between the remote control and the cable terminal. Aim the remote control directly at the cable terminal front panel, not the TV or VCR.

The angle between the remote control and the cable terminal may be too large. Stand in front of the cable terminal and not too far to either side.

Press and release operation keys one at a time, firmly and deliberately.

Try changing channels using the buttons on the cable terminal front panel.

Check the batteries in the remote control. Install new batteries if needed





Problem

Possible Solutions

There is no audio when viewing cable channels

Verify that the MUTE button on the cable terminal or the remote control was not pressed. Press MUTE on the remote control to restore sound.

If the cable terminal audio output is connected to the TV, verify that the ${\tt MUTE}$ button on the TV was not pressed.

If the cable terminal audio output is connected to a home theater receiver, verify that the receiver is set to the appropriate input source and the mute button on the receiver was not pressed.

Verify that you used the correct audio cables for the ports.

Verify that the audio cables are firmly connected between the cable terminal and the audio playback device (TV, receiver, DVD player, etc.).

There is no audio from the center and/or surround speakers of a home theater receiver connected to the cable terminal

Not all Dolby Digital programs feature full 5.1 surround sound. In some cases, the programs may only contain left and right stereo audio.

Verify that the coaxial or optical SPDIF cable is firmly connected to the cable terminal and the home theater receiver.

Verify that the home theater receiver is set to a surround sound audio mode (Dolby Digital, Dolby Pro Logic[®] II, or Dolby Pro Logic).

Verify that the receiver is properly configured to work with all connected speakers.





Problem

Possible Solutions

There is no video on the TV screen

Verify that the TV is powered on and set to the appropriate input source for the cable terminal.

Verify that the cable terminal is powered on and tuned to an authorized cable channel.

Verify that all video cables between the cable terminal and the TV are firmly connected.

Verify that the coaxial cable feed is firmly connected to the cable terminal and the wall jack.

If the cable terminal is connected to a home theater unit, verify that the home theater unit is powered on and set to the appropriate input source.

Press the • key to cycle through the available output formats until a picture displays on the TV.

No closed captions display

Verify on the User Settings menu that closed captions are enabled on the cable terminal.

Verify that closed captions are enabled on the TV.

There are black bars above and below the picture

Some SD programs are broadcast in the letterbox format with black bars above and below the picture. Some widescreens TVs offer a zoom feature that may be able to remove the black bars. Note: If tuned to HD and the TV Type = 4:3 LETTERBOX, black bars will appear above and below the picture. Try setting the TV Type to 4:3 PAN/SCAN to get a full-screen picture with no black bars.

There are black bars on all four sides of the picture

A broadcaster may include black bars on either side of a wide screen broadcast. This is called a "hybrid" aspect ratio and results in a black border surrounding the video on a 4:3 TV. Because this is part of the broadcast, the cable terminal cannot correct the video. Borders can be eliminated by selecting the 4:3 PAN/SCAN option on the TV Type setting.

The cable terminal is making a humming noise.

The DCT3080 includes an integrated hard drive and a fan for cooling. During normal operation, the DCT3080 emits a low humming noise, similar to a personal computer. The noise varies in volume occasionally when the speed of the internal fan adjusts to changes in the temperature around the DCT3080. Please note the hard drive will stay on even when the DCT3080 is turned off



Specifications

Input frequency (video

and DOCSIS)

54 to 864 MHz

HRC/IRC frequency

assignments

Downloadable

Number of channels

136 carriers

Digital

More than 1 channel per carrier, content dependent

Input digital average

level

64 QAM: -15 to +15 dBmV

256 QAM: -12 to +15 dBmV

Data carrier

QPSK-modulated carrier

Frequency

Agile Receiver 70 - 130 MHz

Bandwidth

1.5 MHz

Level

-15 to +15 dBmV

Mechanical security

Standard: security screws, unichassis construction

Operating environment

range

Temperature 15° to 40°C (32° to 104°F)

Humidity 5% to 95% (noncondensing)

AC VOLTAGE 95 to 125, 57 to 63 Hz

Power dissipation 60 W nominal at 115 Vac

Size $17.13 \text{ in.} \times 13.13 \text{ in.} \times 2.75 \text{ in.}$

Weight 12 pounds

Hard Disk DCT3080: 120 GB

AGC automatic gain control

ASTB Advanced Set-top Box



BPI Baseline Privacy Interface (DOCSIS)

CRC cyclic redundancy check

CSR Customer Service Representative

DAC 6000 Digital Addressable Controller 6000

DOCSIS Data Over Cable Service Interface Specification

DRAM dynamic random access memory

DVI Digital Video Interface for HDTV

DVR Digital Video Recorder

ECM embedded cable modem (in a cable terminal)

EDID Extended Display Identification Data

EMM entitlement management message(s)

FLASH A type of nonvolatile memory

GPS global positioning system

HDMI High-Definition Multimedia Interface

HDTV high-definition television

HRC harmonically related carriers

IPG interactive program guide

IPPV Impulse Pay-Per-View

IR Blaster Infrared Blaster

IRC incrementally related carriers

ITU International Telecommunication Union

LKC last known carrier (DOCSIS)

MIB management information base (DOCSIS)

MPAA Motion Picture Advisory Association

MPEG-2 Motion Picture Experts Group-2 compression standard for digital

audio and video encoding

NVRAM non-volatile random-access memory

OSD on-screen display



PCR program clock reference

PID packet identifier

PPV Pay-Per-View

QAM Quadrature Amplitude Modulation

QPSK Quadrature Phase Shift Keying

RSA Return for Service Authorization

SD standard definition

SNR signal-to-noise ratio

S/PDIF Sony-Philips Digital Interchange Format

TCP/IP Transmission Control Protocol/Internet Protocol

TRC Technical Response Center

TvPC TV PassCard

USB Universal Serial Bus

VOD video on demand

Y Pb Pr component video connectors for HDTV

Visit our website at: www.motorola.com



528592-001 2/06