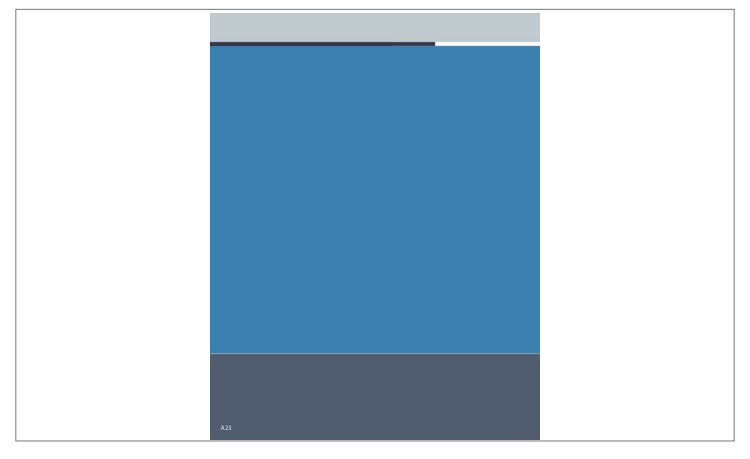


You can read the recommendations in the user guide, the technical guide or the installation guide for MOTOROLA DCT6412 DUAL-TUNER DVR AND HD SET-TOP. You'll find the answers to all your questions on the MOTOROLA DCT6412 DUAL-TUNER DVR AND HD SET-TOP in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual MOTOROLA DCT6412 DUAL-TUNER DVR AND HD SET-TOP
User guide MOTOROLA DCT6412 DUAL-TUNER DVR AND HD SET-TOP
Operating instructions MOTOROLA DCT6412 DUAL-TUNER DVR AND HD SET-TOP
Instructions for use MOTOROLA DCT6412 DUAL-TUNER DVR AND HD SET-TOP
Instruction manual MOTOROLA DCT6412 DUAL-TUNER DVR AND HD SET-TOP





Manual abstract:

Recording capacity is up to 25 hours. Digital TV Shows (compressed) Typically digital cable channels are channels 100 and above, but vary depending on your cable system. Recording capacity is between 30 and 60 hours. High Definition TV Shows (HDTV) Shows that are broadcast in HD may be recorded in the same format, provided your DVR is connected to a High Definition Television. Recording capacity is up to 15 hours. 6 DIGITAL CABLE BOX / DCT6412 The DCT6412 Front Panel The DCT6412 front panel has 12 keys and an LED display. Use the keys to perform basic functions such as access the interactive program guide, navigate menus, and purchase On Demand (OND) and Pay-Per-View events. Key 1 LED Description Displays the channel number or time of day. There are four indicator lights on the LED screen: MSGS - the DCT6208 has received Messages for you to read A/B - the RF bypass is active ON - the DCT6208 is powered on REMOTE - the remote control is in use CURSOR MENU POWER INFO A/B SELECT Moves the cursor around the program guide and menu screens. Displays the Main Menu.

Turns the device on or off. Displays the current channel and program information. Use to manually enable the RF bypass function. You must have a cable-ready TV for this function to operate. (Optional Feature) Selects menu options, On Demand programming, Pay-Per-View events or programs from the program guide.

Displays the program guide. Changes the channels by moving up or down. 2 3 4 5 6 7 8 9 GUIDE CHANNEL + CHANNEL SMART CARD SLOT 10 Not currently enabled intended for future use. There are also inputs for a Universal Serial Bus (USB), audio/video jacks and a Smart Card slot. These inputs are for future applications under development and are not enabled on this unit.

The DCT6412 Back Panel The rear panel of the DCT6412 consists of three types of interfaces - audio, video and data. The table following this drawing describes each connection and its use. DIGITAL CABLE BOX/DCT6412 7 Key 1 2 3 4 TO TV/VCR CABLE IN ETHERNET AUDIO IN R AUDIO IN L Description This coaxial output connector is used to connect the DCT6208 to a TV or VCR operating on channel 3 or 4. The CABLE IN connector receives the incoming signal from your cable service provider. Not currently enabled - intended for future use. These connectors are used to connect a set-top between a peripheral audio device such as a CD player and a stereo tuner or A/V receiver. In the current DCT6208 release, the audio from the peripheral device will pass through the DCT6208 when it is turned off. The orange coaxial SPDIF connector is a digital output connection that carries Dolby Digital 5.1 audio or PCM audio. It is used to connect the DCT6208 to a stereo tuner or A/V receiver to provide surround-sound, theater-style audio.

The VIDEO IN connector accepts a baseband video input from a VCR, camcorder or other video device. (Not currently enabled.) The VIDEO OUT connector is used to deliver baseband video to an external device such as a VCR or TV. This AC outlet may be used to plug your TV into the DCT6208 as a convenient additional outlet. This connector enables the DCT6208 to control a VCR while recording a selected program. Not all electronic program guides support this feature. Not currently enabled - intended for future use. Digital Video Interface. To connect High Definition monitor or High Definition television. The RCA phono-type connectors are used to deliver audio to a stereo receiver.

These connectors are used to deliver component video to an HD-ready TV or monitor. Though capable of delivering standard definition video to your TV or monitor, these cables are necessary to deliver High Definition video. For future use. This connector is used to deliver high quality, standard definition video to external devices that accept S-Video inputs, such as a high-end VCR or TV. The OPTICAL SPDIF connector is an optical digital output connection that carries Dolby Digital 5.

1 audio or PCM audio. It is used to connect the DCT6208 to a stereo tuner or A/V receiver to provide surround-sound, theater-style audio. Firewall Digital Interface..



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com