

MOTOROLA DCT6200

HIGH DEFINITION CABLE RECEIVER

FEATURES

- High-Definition (HD), digital cable receiver
- Integrated High-Definition decoder with YPbPr component output
- DVI and dual 1394 (DTV) digital outputs
- Built-in MPEG analog encoder
- Dolby® ProLogic® II audio capability
- Full-feature access from front panel
- PCM and Dolby® Digital 5.1 digital audio output
- LED display with IR receiver for remote or/and keyboard
- Universal remote (DRC450)
- Built with an HD decoder for an incredibly crisp picture
- Compatible with standard and HD televisions
- Delivers both analog and digital cable
- Supports hundreds of local and cable channels



TECHNICAL SPECIFICATIONS

JACK PACK

• Dolby® Digital Out	1
• DVI Out	1
• Hi-Res Component, Video Out (Y, Pb, Pr)	1
• S-Video Out	1
• A/V Out	1
• RF In	1
• RF Out	1
• IEEE-1394 Out	2
• A/V In	2
• Ethernet (10/100 Base-T)	1
• USB 1.1	3

ADDITIONAL INFORMATION

• Cabinet Dimensions	- 12.75 x 17.1 x 2.75 in. (H x W x D) - 9.5 lbs.
• Dimensions with Package	- 16.375 x 20.25 x 6.25 in. (H x W x D) - 14 lbs.
• UPC Code	- 6 12572 09800 4
• Power Consumption	- 35 Watts (Maximum)



MOTOROLA DCT6200

HIGH DEFINITION CABLE RECEIVER

TECHNICAL SPECIFICATIONS

ACCESSORIES (INCLUDED)

- L/R Baseband Audio Cable 1
- Component Video Cable 1
- Coax RF Cable 1
- Remote Control Yes (universal)
- Batteries Yes
- User Manual Yes
- Quick Set Up Guide Yes

CABINET DESCRIPTION

- Silver finish

SERVICE/LIMITED WARRANTY

- Warranty: Parts/Labor
- IRD: 1 Year/90 Days

VIDEO FEATURES

- TV Aspect Ratio Selection
- 4:3, 16:9
- Component Out/DVI Out
- 1080i, 720p, 480p, 480i
- Composite Out
- 480i (always)
- S-Video
- 480i (always)

TUNING SYSTEM

- HDTV: Can Up-Convert/Down-Convert to
1080i, 720p, 480i/p formats

AUDIO FEATURES

- Dolby® Digital Yes
- Dolby® ProLogic Downmix Yes

SPECIAL FEATURES

- Sources NTSC, 64 QAM,
256 QAM
- Auto Programming Yes
- Channel Labels Yes
- Favorite Channel Selections Yes
- Closed Caption (Digital) Yes
- NTSC Outputs for Analog
Hook Up Yes
- Switched AC Power Outlet Yes