





Features

Embedded MediaCipher™ Conditional Access or MediaCipher™ Cable Card support (pre-installed at factory)

Compatible with Motorola DCT / DCH legacy software API set

Single 1GHz digital video tuner (QAM 64/256)

High-definition (HDTV) decode of MPEG-2, MPEG-4 AVC (H.264), VC-1

Audio decode of Dolby[®] Digital, Dolby[®] Digital Plus, AAC-LC / HE-AAC, WMA9, MP3

Optional MoCA® homenetworking interface

SCTE 55-1 / SCTE 55-2 Outof-band)

Video scaling

(Picture-in-Graphics) Accelerated 2-D and 3-D

graphics

64 MB Flash (standard), 256 MB DRAM total (standard)

IR Remote Sensor (IR remote tether sold separately)

Remote and On screen diagnostics

Switched Digital Video capable

Macrovision®, HDCP, DTCP, and CGMS-A content protection schemes on the respective interfaces

Front Panel LED displays for Power, Data, and Record (MoCA[®] only)

Small footprint, elegant wall mounted profile

Serial port and External IR input are combined one 3.5 mm connector

MPEG-4 Capable, MR-DVR Capable, Wall-Mountable

As competition in the video service industry continues to increase, cable operators require advanced technologies for delivering a superior digital viewing experience and exciting new applications. Motorola has developed a sophisticated all-digital solution with the DCX series, the next generation of Host set-tops. The DCX set-tops are loaded with features for improving bandwidth efficiency and providing high-definition video with surround sound audio, while bringing on-demand and interactive services to a connected home environment.

The Motorola DCX700 is a cost-effective, High-Definition (HD) set-top with a single 1 GHz tuner that supports both MPEG-2 and MPEG-4 AVC services. The all-digital DCX700 includes the latest audio and video output interfaces, including HDMI[™] and Dolby[®] Digital Plus. When configured with the optional MoCA[®] home networking interface, the DCX700-M can serve as a multimedia client for accessing content from other compatible devices in the home.

With the optional MoCA® Home Networking component, the DCX700-M provides the flexibility to not only watch your favorite programs on your schedule, but also choose the room in your home where you would like to view your programs. The DCX700-M serves as a multimedia client that can access and playback recorded programs from a separate MoCA®-enabled DVR set-top within the home over the existing coaxial cabling



DCX700

STANDARD INTERFACES

SPECIFICATIONS

Front Panel
Power indicators (Power, Data, and Record)
IR remote control sensor
USB 2.0 Host Type A port Connector
Rear Panel
F-connector for Cable input
HDMI [™] output
YPbPr component output
Baseband composite video output
L/R audio output – fixed line level
Optical S/PDIF digital audio outputs
USB 2.0 Host Type A port
1394a interface
3.5mm Serial port
3.5mm External IR input

MANUFACTURING OPTIONAL FEATURES

DCX700-M with MoCA® 1.1 home networking interface Pre-installed M-Card or embedded MediaCipher™ Conditional Access

54 to 1002 MHz (video and audio)
64MB Flash 256 MB DRAM standard
unified Legacy Platform Supported
Up to 32-bit color, accelerated 2-D and 3-D
support, and scalable video-in-graphics
MIPS, RISC-based
SD Outputs – 4:3 up to 720x480
HD Outputs – 16:9 up to 1920x1080
480i, 480p, 576i/p, 720p, 1080i and 1080p
24/30 (HDMI™ only)
Supports NTSC / PAL-M / PAL-Nc
10 °C to 42 °C (50 °F to 108 °F)
5 to 90% (non-condensing)
105 to 125 VAC, 60 Hz
20 W
: Frequency Agile receiver 70 to 130 MHz
Bandwidth 2.0 MHz maximum
Level –15 to 15 dBmV
64 QAM, –15 to 15 dBmV
256 QAM, –12 to 15 dBmV
10 in W x 5.6 in D x 1.6 in H
(25.4 cm x 14.2 cm x 4.0 cm)

Certain features may not be activated by your service provider, and/or their network settings may limit the feature's functionality. Additionally, certain features may require a subscription. Contact your service provider for details.

All features, functionality, and other product specifications are subject to change without notice or obligation.









HOMI

MOTOROLA and the Stylized M logo are registered in the US Patent and Trademark Office. CableCARDTM, DOCSIS®, and M-CardTM are trademarks or registered trademarks of Cable Television Laboratories, Inc. MoCA is a registered trademark of Multimedia over Coax Alliance. HDMI is a trademark of HDMI Licensing LLC. Macrovision is a registered trademark of Macrovision Corporation. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. All other product or service names are the property of their respective owners. © Motorola, Inc. 2009.

574667-001-a 10/09 0k - 6022





Advanced Media Technologies, Inc. · 3150 SW 15th Street Deerfield Beach, FL 33442 (888) 293-5856 · (954) 427-5711 · Fax (954) 427-9688