

# Cisco Explorer 4642HDC and 4652HDC High-Definition Set-Tops with Multi-Stream CableCARD Interface

Power, flexibility, and advanced security features highlight the Cisco<sup>®</sup> Explorer<sup>®</sup> 4642HDC and 4652HDC High-Definition Set-Tops with Multi-Stream CableCARD<sup>™</sup> (M-Card<sup>™</sup>) interface. Additionally, these set-tops support Multimedia over Coax Alliance (MoCA<sup>™</sup>) technology, which lets subscribers use their cable wiring for LAN connections.

The 4642HDC and 4652HDC set-tops support the tru2way<sup>™</sup> (formerly OCAP<sup>™</sup>) and Federal Communications Commission (FCC) mandates for separable security. The set-tops also offer MPEG-4 (H.264) high definition (HD) and standard definition (SD) decoding with HD and SD outputs and DOCSIS<sup>®</sup> 2.0 data capability. The 4652HDC set-top also provides analog tuning.



Figure 1. Cisco Explorer 4652HDC Front Panel (image may vary from actual product and specification)

# Features

## **Network Utilization Enhancements**



- 1 GHz Tuning enables cable operators to expand network bandwidth to provide additional services such as VOD, tru2way, DOCSIS 2.0, and high-speed data
- *MPEG-4 (H.264) Decoding* supports compression technology that provides better video quality at approximately half the data rate of MPEG-2
- DOCSIS 2.0 provides greatly increased upstream throughput for future advanced services and provides a path for future IP video services (optional software)

## OpenCable<sup>™</sup> and Conventional Network Support

- M-Card Interface uses a Multi-Stream CableCARD (M-Card) for separable security
- Axiom<sup>™</sup> Middleware supports tru2way applications such as Service Navigators, Games, and other future tru2way applications (optional software)
- DSG (DOCSIS Set-top Gateway) provides a powerful standard transport mechanism for command and control signaling between the set-top and service provider network (optional software)
- DAVIC Receiver/Transmitter allows IP-based, real-time, two-way communication between the set-top and the service provider network on-demand services (optional software)
- ENERGY STAR<sup>®</sup> Tier 1 qualified set-top box must meet strict energy-efficiency guidelines set by the US Environmental Protection Agency (EPA) and the US Department of Energy (DOE), see Note 3

### **Home Networking Features**

- USB 2.0 Connection enables a host connection to peripheral devices such as navigation controllers, network adapters, and memory media readers
- MoCA Connection enables an IP LAN connection over coax cable, which minimizes the need for new wiring in the home
- Ethernet Connection enables a connection to the home IP LAN for advanced services such as content sharing to the set-top from retail-purchased electronic devices

Figure 2. Cisco Explorer 4652HDC Front Panel (image may vary from actual product and specification)





Feature	Description
Controls	Vol+, Vol–, Ch+ Ch–, Select, Guide, Info, Exit, Settings, IR receiver, Power
Connections	USB 2.0 host, software controlled
Indicators	Four-segment LED digits, Power icon, Message icon, HDTV, 5.1, Auto, 1080i/p, 720i/p, 480i/p
Color	Black, grey text
Branding	Cisco, model number, provision for customer brand

Figure 3. Cisco Explorer 4652HDC Back Panel (Image may vary from actual product and specification)



#### Table 2. Back Panel

Feature	Description
Connections In	Cable In with MoCA
Connections-Interactive	USB 2.0 Host, RJ-45 Ethernet, software controlled
Connections Out	HDMI™ (1.3) with CEC, IEEE 1394 (4-pin), Dual L/R Audio, Baseband Video, YPbPr, IR, S-Video, Optical Digital Audio, Coaxial Digital Audio Out, RF Out, Switched Outlet, see Note 1
Output Resolutions	720 x 480i 60 Hz, 1920 x 1080i 60 Hz, 1920 x 1080p 30 Hz, 1920 x 1080p 24 Hz, 1280 x 720p 60 Hz, 720 x 480p 60 Hz, 720 x 480i 60 Hz, software controlled, see Note 1
Output Control	Scaled video in graphics, scaled HD video in graphics, graphics on HD and SD outputs, aspect ratio control, native resolution pass-thru, HD down convertible to SD, software controlled
Power Input	Polarized 2-prong modular cord plug, 115 VAC, 60 Hz
Power Output	Polarized 2-prong outlet, at input line voltage, software controlled
Labels	Serial Number, eCM MAC Address, M-Card Serial Number, M-Card MAC Address, RF MAC Address

# **Product Specifications**

Table 3. Product Specifications	Table 3.	Product Specifications
---------------------------------	----------	------------------------

Specification	Value			
Tuning and Decoding				
Tuning	Analog (4652HDC), QAM 64 or 256, In-Band 54 MHz–1 GHz, A/V in display, QPSK out-of-band (OOB) 70–130 MHz, DOCSIS 91–867 MHz, MoCA 1.0–1.5 GHz			
Video Decoders	MPEG-2 MP@ML, MP@HL (SD, 720 x 480i), MPEG-4 (H.264) up to HP@L4.0 (HD), VC1, Video Scaling, software controlled			
Audio Decoders	Dolby™ Digital to 5.1, MPEG-1 and MPEG-2, Dolby Digital+, AAC, AAC+, AC3, MP3			
Conditional Access	Separable security with M-Card			
Graphics Engine	Up to 960 x 540 resolution, 32 bit (16 million) color			
DAVIC	FDC (Forward Data Channel) 1.54 Mbps QPSK, RDC (Reverse Data Channel) 1.54 Mbps QPSK, FAT QAM Channel Downstream, software controlled			
DOCSIS	OOB and interaction via DOCSIS 2.0, DOCSIS Set-top Gateway, Baseline Privacy Interface, software controlled			
Memory/Storage				
RAM	Minimum of 128 MB, see Note 2			
Flash	Minimum of 32 MB			
NVM	Minimum of 16 KB			
Processors				
Application/CPU	700 MHz (approximately 1000 dMIPs)			
DOCSIS	333 MHz CPU			
Network	400 MHz CPU			
Dimensions				
Product (HxWxD)	2.25 in. x 13.75 in. x 9 in. (5.7 cm x 34.9 cm x 22.9 cm)			
Product Weight	4.0 lbs (1.8 kg)			
Carton (HxWxD)	Carton of 5 units = 16.5 in. x 11.25 in. x 16.5 in. (41.9 cm x 28.6 cm x 41.9 cm)			
Total Weight	Carton of 5 units = 24.0 lbs (10.9 kg)			
Environment Specification	IS			
Placement	Locate with at least 2 inches of open space above and on each side			
Room Temperature	32° to 105°F (0° to 40°C) during operation			
Storage Temperature	14° to 158°F (-10° to 70°C)			
Power Dissipation	50W maximum peak, ENERGY STAR Tier 1			

### Table 4. Accessories

Specification	Value		
In Carton			
	HDMI Cable, Power Cord, Quick Reference Guide		
Sold Separately		Part Number	
	License, Axiom OCAP (tru2way) Middleware, non-DVR, see Note 2	4026954	
	SARA Software License, 1 year term	4020466	
	SARA Software License, 2 year term	4020467	
	MultiStream CableCARD PKM802	4014733	
	AllTouch® AT8650 Remote Control	4016237	
	RGB Adapter and Cables	749790	
	IR Extender – 12 ft (3.65 m)	1004648	
	USB IR Extender – 12 ft (3.65 m)	1001807	
	USB IR Extender – 25 ft (7.32 m)	4006725	
	Low Pass Filter, MoCA Model LPF 001	4023444	

# **Ordering Information**

# Table 5. Ordering Information

Model	Description	Part Number Set-Top with PowerKEY M-Card Module
Cisco Explorer 4642HDC	Explorer 4642HDC Digital-Only High-Definition Interactive Set-Top with Multi-Stream CableCARD Interface (with 256 MB)	4028108
Cisco Explorer 4642HDC	Explorer 4642HDC Digital-Only High-Definition Interactive Set-Top with Multi-Stream CableCARD Interface (with 512 MB)	4033997
Cisco Explorer 4652HDC	Explorer 4652HDC High-Definition Interactive Set-Top with Multi-Stream CableCARD Interface (with 256 MB)	4028146
Cisco Explorer 4652HDC	Explorer 4652HDC High-Definition Interactive Set-Top with Multi-Stream CableCARD Interface (with 512 MB)	4034065

### Notes:

- 1. 1080p/24 or 1080p/30 output formats are available on HDMI, if those formats are presented to the set-top box at its input. Incoming video formats will not be converted to either of these for output. Output of these formats is under software control.
- 2. Axiom Middleware for tru2way (formerly OCAP) support is recommended only for the 4600 models that have a minimum of 256 MB RAM.
- 3. In order to use the ENERGY STAR name or marks in association with this product deployed to subscribers, service providers must first sign a Partnership Agreement with EPA and abide by all of the conditions set forth in the ENERGY STAR Program Requirements for Cable, Satellite, and Telecom Service Providers. ENERGY STAR is a registered mark owned by the U.S. government and its use is reserved for partners. Service providers that have not signed an ENERGY STAR Partnership Agreement are not to distribute boxes labeled with the ENERGY STAR.

With respect to each AVC/H.264 product, we are obligated to provide the following notice:

#### AVC VIDEO LICENSE

THIS PRODUCT IS LICENSED UNDER THE AVC PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER TO (i) ENCODE VIDEO IN COMPLIANCE WITH THE AVC STANDARD ("AVC VIDEO") AND/OR (ii) DECODE AVC VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE AVC VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION MAY BE OBTAINED FROM MPEG LA, L.L.C. SEE http://www.mpegla.com.

Accordingly, please be advised that service providers, content providers, and broadcasters are required to obtain a separate use license from MPEG LA prior to any use of AVC/H.264 encoders and/or decoders.



Cisco, Cisco Systems, the Cisco logo, the Cisco Systems logo, Axiom, Explorer, and PowerKEY are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. DOCSIS is a registered trademark of Cable Television Laboratories, Inc.

CableCARD, M-Card, OCAP, OpenCable, and tru2way are trademarks of Cable Television Laboratories, Inc. Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.

ENERGY STAR and the ENERGY STAR mark are registered trademarks of the U.S. government. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

MoCA is a trademark of the Multimedia over Coax Alliance.

All other trademarks mentioned in this document are the property of their respective owners. Specifications and product availability are subject to change without notice. © 2009 Cisco Systems, Inc. All rights reserved.

Cisco Systems, Inc. 1-800-722-2009 or 678-277-1120 www.cisco.com

Part Number 7016861 Rev B November 2009