

Cisco Z3367DVB and Z3377DVB Digital Broadcast Set-Tops

The Cisco® Z3367DVB and Z3377DVB Digital Broadcast Set-Tops are designed to offer an affordable solution for broadcast digital audio and video services. These set-tops may enable network operators to expand their channel lineup, recapture valuable spectrum, and offer Electronic Program Guide (EPG) and reservation pay-per-view (PPV) services without requiring an upgrade to their existing cable plant. While both the Z3367DVB and Z3377DVB set-tops include a full-featured front panel, the Z3377DVB model provides a connection to an external modem (cable or DSL) to allow interactive services such as Video-On-Demand (VOD).

The Cisco Z3367DVB and Z3377DVB comply with DVB-C standards and MPEG-2 standards, and will support NTSC video formats. With their SIM card reader, these set-tops support renewable security.

Figure 1. Cisco Z3367DVB and Z3377DVB Digital Broadcast Set-Tops (image may vary from actual product and specification)



Features

Navigator, EPG, and Setup Menus

- Enable display of program information in a channel grid format
- Provide channel navigation and information about the current program and the upcoming program
- Include parental control and favorite channels selection
- Support ordering PPV events via PPV credits stored on the set-top
- Include installation and user setting menus
- Support local and English languages
- 10/100BASE-T Ethernet output for connection to an external cable or DSL modem for interactive services on the set-top (available on Z3377 models) and setup

Figure 2. Cisco Z3367DVB and Z3377DVB Front Panel (image may vary from actual product and specification)



Table 1. Front Panel Features

Feature	Description
Controls	7 buttons: MENU, OK, , , , POWER
Indicators	Green LED indicates when the unit is powered on and operating with a locked channel <ul style="list-style-type: none"> • LED flashes green to indicate IR activity • LED is red when the set-top is in standby mode • LED alternates between green and red when there is no channel lock

Figure 3. Cisco Z3367DVB Back Panel (image may vary from actual product and specification)



Figure 4. Cisco Z3377DVB Back Panel (image may vary from actual product and specification)



Table 2. Back Panel Features

Feature	Description
Connections In	Cable In (75 ohms F-connector), SIM card reader
Connections Out	TV Out (75 ohm F-connector), L/R Audio Out, Video Out, 10/100 Ethernet (available on Z3377DVB model only), Digital Audio Electrical SPDIF, S-Video
Powering	Attached 1.5 M 100-240 VAC

Product Specifications

Table 3. Product Specifications

Specification	Value
Audio/Video Outputs	
Inputs and Outputs	<ul style="list-style-type: none"> • 75 ohms F-Type threaded F-connector input • 75 ohms F-Type threaded F-connector RF output • Dual Baseband video and audio left/right outputs • S-Video • Digital Audio, Electrical SPDIF • 10/100 Ethernet output (available on Z3377DVB model only)
Tuning and Decoding	
Digital Service Tuners	<ul style="list-style-type: none"> • Enables tuning and display of MPEG-2 (ISO/IEC 13818-2) and MPEG-1 (ISO/IEC 11172-2) digital video signals • Enables tuning of digital audio MPEG-1 layers 1 and 2 (ISO/IE 11172-3)
Powerful Graphics Engine	Enables high-resolution graphics up to 720 x 480 (NTSC)
Memory/Storage	
Configurable Memory Sizes	<p>Z3367DVB base model contains:</p> <ul style="list-style-type: none"> • 4 MB flash memory • 32 MB DRAM • 4 KB EEPROM <p>Z3377DVB base model contains:</p> <ul style="list-style-type: none"> • 4 MB flash memory • 32 MB DRAM • 4 KB EEPROM
Processor	
Powerful 32-bit RISC Processor	Fast CPU delivers quick tuning changes and on-screen response times
Security	
Internal Secure Microprocessor	Provides hardware-assisted conditional access functions within a tamper-resistant package
SIM Card Reader	Supports the ability to upgrade the native PowerKEY® security
Data Transmission and Tuner	
QAM 64 and 256 ITU J.83 Annex A Support	DVB-C (EN 300 429) compliant for QAM delivery and demodulation
RF Modulated Output with RF Loop-Through	<ul style="list-style-type: none"> • When the set-top is in standby mode, the RF loop-through function allows the analog channels to bypass directly to the TV • With the modulated output, selectable channel output (3-4) occurs via the RF output. When the set-top is in operating mode, analog channels are combined with digital output. When the unit is in standby mode, the RF loop-through function allows the analog channels to bypass directly to the TV
Conditional Access/Operation System	
PowerKEY Conditional Access System	<ul style="list-style-type: none"> • Secures digital services using an RSA encryption algorithm that mathematically matches pairs of key • Compliant with DVB® (ETR 289) Common Scrambling Algorithm
Power Supply	
Power Supply	<ul style="list-style-type: none"> • Internal 100–240 VAC 50/60 Hz power supply with attached plug • 6 kV surge protection

Specification	Value
Dimensions	
Product Dimensions (H x WxD)	49 mm x 208 mm x 165 mm (1.93 in. x 8.2 in. x 6.5 in.)
Product Weight	0.3 kg (0.7 lbs.)
Carton Dimensions (HxWxD)	89 mm x 279 mm x 229 mm (3.5 in. x 11 in. x 9 in.)
Carton Weight	0.8 kg (1.8 lbs.)
Packaging Dimensions (HxWxD)	254 mm x 559 mm x 305 mm (10 in. x 22 in. 12 in.)
Packaging Weight (12 units per carton)	5.4 kg (11.9 lbs.)
Environment Specifications	
Operating Temperature	0° to 50°C (32° to 122°F)
Storage Temperature	-20° to 60°C (-4° to 140°F)

Ordering Information

Table 4. Ordering Information

Cisco Set-Top	Part Number
Cisco Z3367DVB Set-Top (modulated output)	TBD
Cisco Z3377DVB Set-Top (modulator output)	TBD

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, Scientific Atlanta, and PowerKEY are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. DVB is a registered trademark of the DVB Project.

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.

Service Provider Video Technology Group
1-800-722-2009 or 678-277-1120
www.scientificatlanta.com

Part Number 7013335 Rev A
July 2009