ılıılı cısco

Cisco D9865 Satellite Receiver

The Cisco[®] D9865 Satellite Receiver is designed for satellite content distribution, and targets the broadcast, business TV, private networks, and SMATV environment. The receiver offers the ability to receive digitally encrypted video, audio, VBI, and data. It provides a cost-effective, variable-rate solution to transition existing DVB[®]-S/MPEG-2 services to DVB-S2/MPEG-4. It also supports MPE IP data.

Figure 1. Cisco D9865 Satellite Receiver



Ease of Use

The unit is set up via the on-screen display menu, using a handheld infrared remote control, or using navigation keys on the front panel of the receiver. User-editable presets are provided for quick re-tuning to other broadcasts. The receiver also supports a Web interface and SNMP control via the Ethernet port as an option.

Free-to-air Reception

This receiver is capable of receiving a DVB/MPEG compliant free-to-air broadcast.

Secured Broadcast Reception

Supporting the PowerVu conditional access with DES or DVB descrambling, or with DVB Conditional Access Module (CAM) based DVB CA systems, this receiver can be used to receive secured corporate communication of video, audio, and data broadcast. It can also be used for secured delivery of TV programming to hotels, MDUs, homes, and commercial establishments such as restaurants and stores.

Data Outputs

Data outputs can be used for distribution of electronic documents, such as price lists and video files. DVB MPE IP data via an Ethernet interface allows for connection to a local area network for larger file transfer or communication with multiple network clients.

Features

- DVB-S QPSK, DVB-S2 QPSK/8PSK demodulation
- Symbol rate from 1.0 to 45 MS/s for DVB-S and from 1.0 to 31 MS/s for DVB-S2
- PowerVu[®] conditional access with DES and DVB descrambling
- CAM interface hardware for DVB CAM-based descrambling
- 4:2:0 High Definition (HD) MPEG-2 and MPEG-4 AVC decoding
- 4:2:0 Standard Definition (SD) MPEG-2 and MPEG-4 AVC decoding
- 4:2:0 NTSC and PAL (B/G/I/D/M/N) video decoding
- MPEG, Dolby[®] Digital, and HE-AAC audio decoding
- DVB Subtitling and DVB VBI (WST, WSS, VPS)
- One unbalanced stereo pair of audio outputs
- Line 21 closed caption and V-chip support
- Fingerprint trigger
- Service replacement
- Field upgradeable software
- Front panel 4-digit LED for channel display
- · On-screen display menu for setup and status
- User-editable preset configurations
- MPE data support and Web GUI (D9865D only)
- CAM Interface software
- Dolby Digital Plus

Optional Features

- HDMI and component video outputs for HDTV (D9865H and D9865D only)
- Ethernet 10/100BaseT for IP data, Web interface, SNMP control (D9865D only)

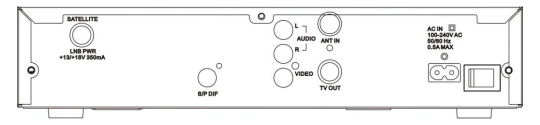
Specifications

Table 1. Product Specifications

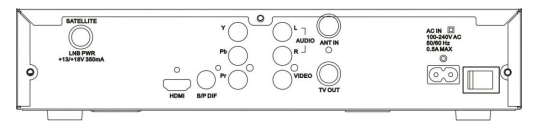
Parameter	Value			
System	MPEG-2/DVB Compatible			
	EN300 421, EN 300468, H.264			
Demodulation	DVB-S QPSK, DVB-S2 QPSK and 8PSK			
Tuner				
Number of RF Inputs	1			
Input Level	-25 dBm to -65 dBm per carrier			
Frequency Range	950 MHz to 2150 MHz			
Symbol Rate Range	DVB-S: 1.0 to 45 MSymbols/s DVB-S2: 1.0 to 31 MSymbols/s			
Satellites	C-band and Ku-band			
Receiver Spectrum Sense	Normal and Inverted			
Input Impedance	75 Ω			
Analog Video Output				
Number of Channels	1			
Connector Type	RCA			
Video Decompression Type	MPEG-2 4:2:0, MPEG-4 4:2:0			
Level	1.0 V pp ±10%			
Video Standard	NTSC and PAL B/G/I/D/M/N, supports HD down-conversion			
Digital Audio/Video Output (D986	65H and D9865D only)			
Number of Outputs	1 HDMI digital audio/video output, supports SD-to-HD up-conversion			
HD Analog Video Output (D9865	H and D9865D only)			
Number of Outputs	1 component (Y, Pb, Pr) HD analog video output			
Analog Audio Output				
Number of Channels	1 stereo pair or 2 mono channels			
Connector Type	RCA			
Output Level	Unbalanced, 2 V rms ±10% at 0 dBFS			
Audio Decompression	MPEG 1 Layer 2, Dolby Digital Plus, HE-AAC			
Digital Audio S/PDIF Output				
Connector Type	RCA			
VBI				
NTSC	Lines 10 to 22 fields 1 and 2			
PAL	Lines 7 to 22 fields 1 and 2 WST, WSS, VPS			
Data Outputs				
Ethernet Output for IP data				
Connector	RJ-45, 10/100BaseT			
Environmental Specifications				
Operating Temperature	0 - 50°C (32 - 122°F)			
Storage	-20 - 70°C (-4 - 158°F)			
Chassis Mechanical Specifications				
Height	2.36 in. (6.0 cm)			

Parameter	Value	
Width	11.69 in. (29.7 cm)	
Depth	7.68 in. (19.5 cm)	
Weight	5 lbs (2.3 kg)	
Power		
Voltage Range	100 V to 240 VAC	
Line Frequency	50/60 Hz	
Power Consumption	35 W max.	
LNB Power on satellite input	+13 V/+18 V @ 350 mA max.	

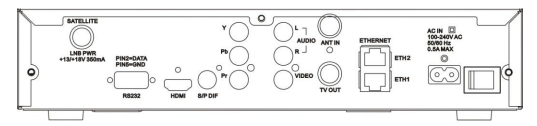
Figure 2. Cisco D9865B Satellite Receiver Rear Panel (Base unit – SD Video Decoding)











Ordering Information

Table 2.Ordering Information

Cisco D9865 Satellite Receiver	Part Number
D9865B (Base version with SD only outputs/HD Down-conversion)	
NTSC CH3/4 Modulator with NA cord	4028651000001
PAL UHF CH21-69 modulator with Euro plug	4028651020005
PAL UHF CH21-69 modulator with no power cord (select from below)	4028651020000
D9865H (Base SD and HD output version)	
NTSC CH3/4 Modulator with NA cord	4028651040001

Cisco D9865 Satellite Receiver	Part Number
PAL UHF CH21-69 modulator with Euro plug	4028651060005
PAL UHF CH21-69 modulator with no power cord	4028651060000
D9865D (SD and HD output version with data interfaces)	
NTSC CH3/4 Modulator with NA cord	4028651120001
PAL UHF CH21-69 modulator with Euro plug	4028651140005
PAL UHF CH21-69 modulator with no power cord (select from below)	4028651140000
Power Cords	
UK power cord	1002798
Euro power cord	503414
Australia power cord	1002604
Argentina power cord	1002655
Brazil power cord	1003648
China power cord	1003670
India power cord	1003667

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.