

Cisco RF Gateway 1

Product Overview

The Cisco RF Gateway 1 is a standards-based universal edge QAM (U-EQAM) solution for convergence of high-speed and high-bandwidth data and video distribution at the edge of the cable access network. The Cisco RF Gateway 1 offers leading edge density, modularity, and flexibility with support for Switched Digital Video (SDV), VoD, Broadcast Video, and DOCSIS[®] 3.0/Modular CMTS (M-CMTS)[™] all on a single QAM platform.

The Cisco RF Gateway 1 provides higher density (up to 96 QAMs per RU), improved reliability, superior RF performance, 1 GHz RF output, and DOCSIS 3.0/M-CMTS capability. It is fully integrated and tested as part of the Cisco Digital Broadband Delivery System (DBDS) and the Cisco uBR10012 M-CMTS solution, accelerating the deployment and easing the management of digital video and DOCSIS services. The Cisco RF Gateway 1 enables the converged next-generation cable access network by offering comprehensive video and DOCSIS functions in a single U-EQAM platform.

Figure 1. Cisco RF Gateway 1



Applications

- SDV
- · VoD (and other unicast services)
- Broadcast Video
- · High Definition or Standard Definition Content
- DOCSIS 3.0 / M-CMTS Architecture
- 1 GHz Expansion

Features and Benefits

Primary Benefits

The compact Cisco RF Gateway 1 provides the following benefits for cable operators:

- Rapid time-to-market of QAM-based services to generate incremental revenue through a modular, flexible design based on a proven, fourth-generation QAM architecture
- Efficient use of capital expenditures through maximum spectrum efficiency (SDV, QAM Sharing, 1 GHz) and U-EQAM functionality (video and data) for flexibility and optimization in a variety of video and data network architectures

Quality and reliability through a redundant architecture; full testing and integration with the Cisco DBDS
 Video Delivery System and the Cisco uBR10012 M-CMTS Architecture

Primary Features

The Cisco RF Gateway 1 provides up to 96 U-EQAM channels (for SDV, Broadcast, VoD, and DOCSIS 3.0/M-CMTS) in a compact 1 RU chassis. The modular design supports 16 QAM channels per module, with eight QAM channels per RF output port and frequency agility up to 1 GHz.

Primary features include:

- True U-EQAM video (broadcast, SDV, SD/HD, MPEG-2, AVC) and high speed data
- (M-CMTS/DTI, DOCSIS 3.0) in 1 RU form factor
- Manual or DEPI Control Plane modes supported
- · Table-based or session-based video functionality
- Optional on-board Encryption: DVB[®] SimulCrypt and PowerKEY[®] SKS
- Utilizes Direct Digital Synthesis (DDS) QAM technology which allows superior RF performance and stability
- 96 configurable QAM channels; each of which is fully agile 45-1000 MHz
- RF performance typically meets or exceeds CableLabs® DRFI specification CM-SP-DRFI
- Modular, hot-swappable, and Auto-configurable QAM cards
- Support for up to 2048 streams in 1 RU
- Fully redundant design with redundant Gigabit Ethernet ports and power supplies (AC/AC, AC/DC, or DC/DC)
- · Front-to-back airflow to allow self-cooling and stacking
- Compliance with ITU-T J.83 standard, Annex A (DVB), Annex B (ATSC), or Annex C (Japan)
- Internet Group Management Protocol Version 3 (IGMPv3) support
- · Low power consumption per QAM
- Four or eight QAM channels per RF port available independent of channel bandwidth (6, 7, and 8 MHz)
- Fully SNMP compliant

Table 1. Product Specifications

Specification	Value	
Gigabit Ethernet Input Interface		
Number of inputs	2+2 (for redundancy) or 4 Independent	
Connector	Optical/electrical Small Form Factor Pluggable (SFP)	
Interface type	Gigabit Ethernet according to IEEE 802.3ab (Electrical) or IEEE 802.3z (Optical)	
Input Data rate	Full line rate	
Syntax	VBR and CBR MPEG SPTS and MPTS on UDP (RFC-768), RTP, L2TPv3, IGMPv3	
Dejitter Buffering	500 ms (configurable from 5ms - 400ms)	
RF Outputs		
Number of outputs	Maximum 12 physical RF ports (each with 4 QAM channels)	
Connector	F-type, 75 Ω	

Frequency Range Channel edges between 45 and 1002 MHz (tunable) Step size 1 kHz	
Step size 1 kHz	
01.11	
Stability ± 3 ppm Accuracy ± 3 ppm	
Channel Bandwidth 6, 7, or 8 MHz depending on QAM transmission standard	
Level	
8-Channel Mode 52 dBmV RMS Max per QAM Channel in 0.1 dB steps	
4-Channel Mode 54 dBmV RMS Max per QAM Channel in 0.1 dB steps	
3-Channel Mode 56 dBmV RMS Max per QAM Channel in 0.1 dB steps	
2-Channel Mode 58 dBmV RMS Max per QAM Channel in 0.1 dB steps 1-Channel Mode 62 dBmV RMS Max per QAM Channel in 0.1 dB steps	
1-Channel Mode 62 dBmV RMS Max per QAM Channel in 0.1 dB steps	
Stability ± 1 dB	
Accuracy ± 1 dB	
Return loss >14 dB 45-750 MHz	
>13 dB 750-870 MHz	
>12 dB 870-1000 MHz	
Per DOCSIS 3.0 DRFI specification CM-SP-DRFI	
Management Interface	
Interface type Ethernet 10/100 BASE-T	
Connector RJ-45	
Protocols HTTP, SNMP, FTP, RPC	
Other Interfaces	
DTI 2 RJ-45 Primary and Redundant	
Conditional Access Ethernet 10/100 BASE-T	
Signal Specifications	
Channel encoding Randomization, Reed-Solomon, Trellis Encoding, and Interleaving configurable to Annex A, B, or C	ITU
MER (before equalizer) ≥ 40 dB (at RF)	
MER (after equalizer) ≥ 45 dB (at RF)	
QAM constellations 64 and 256 QAM	
Environmental Specifications	
Operating temperature 32 to 122°F (0 to 50°C)	
Storage temperature -30 to 158°F (-22 to 70°C)	
Altitude -200 to 10,000 feet AMSL	
Operating humidity 5% to 95%, non-condensing	
Power supply (nominal) 100 to 240 VAC or –48 VDC	
Normal service voltage range 90 to 264 VAC or -38 to -58 VDC	
Power consumption (fully loaded) 48 QAM Typical 345W 96QAM Typical x 360W	
Chassis Mechanical Specifications	
Height 1.75 in. (44.45 mm) (1 RU)	
Width 19 in. (482.6 mm)	
Depth 21.0 in. (533.4 mm)	
Weight 27.5 lbs (12.5 kg)	

 Table 2.
 Ordering Information

Table 2. Ordering miorination	But about the	
Product Name	Product Description	
Cisco RF Gateway 1 Chassis		
RFGW-1	RFGW-1 with 2 Power Supply slots and 6 QAM Module slots. Includes Front Panel Display, IO Modules and Fans.	
Cisco RF Gateway 1 QAM Modules		
RFGW-1-QAM-MOD	RFGW-1-D QAM MODULE (2x4QAM)	
RFGW-1-QAM-MOD=	RFGW-1-D QAM MODULE (2x4QAM) spare	
Cisco RFGW-1 Power Supplies and Power Cords		
RFGW-1-PS-AC	RFGW-1 AC power supply module	
RFGW-1-PS-AC=	RFGW-1 AC power supply module spare	
RFGW-1-PS-DC	RFGW-1 DC power supply module	
RFGW-1-PS-DC=	RFGW-1 DC power supply module spare	
RFGW1-AC-CORD-A	RFGW-1 Argentina AC power cord	
RFGW1-AC-CORD-A=	RFGW-1 Argentina AC power cord spare	
RFGW1-AC-CORD-C	RFGW-1 China AC power cord	
RFGW1-AC-CORD-C=	RFGW-1 China AC power cord spare	
RFGW1-AC-CORD-E	RFGW-1 European AC power cord	
RFGW1-AC-CORD-E=	RFGW-1 European AC power cord spare	
RFGW-1-AC-CORD-G	RFGW-1 United Kingdom AC power cord	
RFGW-1-AC-CORD-G=	RFGW-1 United Kingdom AC power cord spare	
RFGW1-AC-CORD-I	RFGW-1 Italy AC power cord	
RFGW1-AC-CORD-I=	RFGW-1 Italy AC power cord spare	
RFGW1-AC-CORD-J	RFGW-1 Japan AC power cord	
RFGW1-AC-CORD-J=	RFGW-1 Japan AC power cord spare	
RFGW1-AC-CORD-K	RFGW-1 Australia AC power cord	
RFGW1-AC-CORD-K=	RFGW-1 Australia AC power cord spare	
RFGW1-AC-CORD-U	RFGW-1 US AC power cord	
RFGW1-AC-CORD-U=	RFGW-1 US AC power cord spare	
RFGW1-DC-CORD	RFGW-1 3-PIN DC power cable 16AWG 3m	
RFGW1-DC-CORD=	RFGW-1 3-PIN DC power cable 16AWG 3m spare	
Cisco RF Gateway 1 Transceiver Modules		
SFP-WDM-850-0500=	SFP WDM 850nm (up to 500m)	
SFP-WDM-1310-5=	SFP WDM 1310nm (up to 5km)	
SFP-CU-RJ45=	SFP Copper (RJ45)	
Cisco RF Gateway 1 Factory Installed Licenses (must configure v	vith RFGW-1)	
SWLIC-RFGW1-OCTAL	RFGW-1 Octal QAM License	
SWLIC-RFGW1-DATA	RFGW-1 Data License	
SWLIC-RFGW1-DVB	RFGW-1 DVB Session Based Srambling License	
SWLIC-RFGW1-PKEY	RFGW-1 PowerKey Scrambling License	
Cisco RF Gateway 1 eDELIVERY Upgrade Licenses		
L-RFGW1-SWLIC=	PAK CONTAINER FOR RFGW-1 eDELIVERY License	
L-RFGW1-OCTAL	RFGW-1 Octal QAM Upgrade License	
L-RFGW1-DATA-LIC	RFGW-1 Data Upgrade License (2 required when combined with Octal	
	License)	

Product Name	Product Description	
L-RFGW1-DVB	RFGW-1 DVB Session Based Scrambling Upgrade License (2 required when combined with Octal License)	
L-RFGW1-PKEY	RFGW-1 PowerKey Scrambling Upgrade License (2 required when combined with Octal License)	
Cisco RF Gateway 1 Spares and Accessories		
CHAS-RFGW-1=	RFGW-1 Spare Chassis with 2 Power Supply slots and 6 QAM Module slots. Includes Front Panel Display, IO Modules and Fans	
RFGW-1-FAN=	RFGW-1 Fan Module Spare	
RFGW-1-FPD=	RFGW-1 Front Panel Replacement Kit Spare	
RFGW-1-IO-MOD=	RFGW-1-D I/O Module Spare	
RFGW-1-RAIL24=	RFGW-1 24 inch Angle Bracket Kit Spare	
RFGW-1-QAM-CVR6=	RFGW-1,QAM Cover Replacemnet Kit (Mult=6) Spare	

Service and Support

Using the Cisco Lifecycle Services approach, Cisco and its partners provide a broad portfolio of end-to-end services and support that can help increase your network's business value and return on investment. This approach defines the minimum set of activities needed by technology and by network complexity to help you successfully deploy and operate Cisco technologies and optimize their performance throughout the lifecycle of your network.

For More Information

To learn more about the Cisco RF Gateway Series, contact your local account representative.



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C78-729447-00 09/13