

CISCO RF Gateway DS48

UNIVERSAL EDGE QAM LINE CARD

The Cisco® RF Gateway Downstream 48-1G Universal Edge QAM Line Card is a 12-port, 48-channel universal edge quadrature amplitude modulation (UEQAM) modulator designed for operation in the Cisco RF Gateway 10 platform. This line card is very similar in function to the standalone Cisco RF Gateway 1 Universal Edge QAM product, but the Cisco RF Gateway 10 can accommodate up 10x the density of the Cisco RF Gateway 1.

In the 10-slot Cisco RF Gateway 10 platform, RF Gateway Downstream 48-1G UEQAM line cards (Figure 1) can be configured with 1:N redundancy (up to 1:9), resulting in a fully protected, high-capacity, and highly dense edge QAM solution. For video services, the line cards can accept multiple formats of video content and provide a wide range of video processing features. Leading-edge RF technology is used to perform QAM modulation and RF upconversion, at significant space and power savings compared to existing upconverter architectures.

FEATURES

DOCSIS			
Designed to meet CableLabs DOCSIS 3.0 and M-CMTS specifications	Industry-recognized common specifications with tested multivendor interoperability		
Fully tested with the Cisco uBR10012 M-CMTS solution	Full-featured and tested end-to-end M-CMTS solution offering stability, scalability, and availability		
UNIVERSAL EDGE QAM			
Concurrent support for video and DOCSIS on the same line card	Supports amortization of expenditure for video and DOCSIS edge QAM resources by sharing a common platform and universal edge QAM line card		
Standards-based universal edge QAM resource management	Designed to support CableLabs defined universal edge QAM specification for multiple vendor interoperability		
Concurrent support for Annex A, B, and C operations on the same line card	Can support mixed annex environments on the same line card with granularity per port (for example, Annex B for DOCSIS, Annex A for video)		
48 QAM channels per line card, up to 10 line cards per RF Gateway 10 chassis (up to 480 QAMs per chassis)	High-capacity edge QAM solution reduces the total number of devices to manage and provides more scalable management than multiple standalone edge QAMs		
HIGH AVAILABILITY			
Supports high availability for universal edge QAM applications	Industry's first carrier-class edge QAM platform provides continuous service availability and reduces the duration of planned service outages		
OPERATIONS AND MANAGEMENT			
Software based on QNX microkernel-based real-time, high-performance operating system	As in the Cisco Carrier Routing System 1 (CRS-1) series of products, QNX is the basis of the Cisco RF Gateway Downstream 48-1G EUQAM software architecture, providing a very stable, scalable, and efficient operating system		

SPECIFICATIONS

HARDWARE	
Physical	Occupies a single RF slot in the Cisco RF Gateway 10 chassis
RF ports	12 RF ports with up to four contiguous QAM channels per port for a total of 48 QAMs
Dimensions	1.28 x 15.35 x 15 in. (33 x 390 x 381 mm) (H x W x D)
Weight	9.5 lb (4.32 kg)
Power consumption	180W maximum (3.75W per QAM) 165W typical (3.44W per QAM)
Environmental	 Operating altitude: -60 to 3000m Storage temperature: -40 to 158°F (-40 to 70°C) Operating temperature, nominal: 32 to 104°F (0 to 40°C) Operating relative humidity: 10 to 85%, noncondensing
LEDs	Status, alarm, traffic, Gigabit Ethernet (GE) port link, and activity



ETHERNET UPLINK INTERFACES	
Uplinks	2 GE
Uplink optic types	Small Form Factor Pluggable (SFP) GE
SMALL FORM FACTOR PLUGGABLES SUPPOR	
	SFP-GE-T
Gigabit Ethernet interfaces	SFP-GE-S
	SFP-GE-L
DOCSIS SPECIFICATIONS	
	 Downstream RF Interface (DRFI) CM-SP-DRFI
CableLabs specifications supported	 Downstream External PHY Interface (DEPI)
CableLabs specifications supported	 DOCSIS Timing Interface (DTI)
	 M-CMTS Operations Support System Interface (OSSI)
RF SPECIFICATIONS	
Channel encoding	Randomization, Reed-Solomon, trellis encoding, and interleaving
	configurable to ITU-T J.83 Annex A, B, or C
QAM constellations	64 and 256 QAM
QAM stacking	Contiguous, quad-stacked QAM channel block
Symbol rate	3.5 Msym per second to 7 Msym per second
Bits per symbol	6 bits per symbol and 8 bits per symbol
Frequency plan	HRC, IRC, and STD 57 to 999 MHz
Center frequency range Step size	1 kHz
Channel spacing	6 MHz and 8 MHz
MER (unequalized and equalized)	≥35 dB and ≥43 dB (at RF)
Output impedance	75 ohms
Output Impedance	• >14 dB: 45-750 MHz
Return loss	• >13 dB: 750-870 MHz
itetain 1033	• >12 dB: 870-1000 MHz
Channel power - 1-channel mode	
(single QAM stacking)	+61 dBmV RMS maximum per QAM channel in 0.2 dB steps
Channel power - 2-channel mode	57 ID 1/ DMO
(dual QAM stacking)	+57 dBmV RMS maximum per QAM channel in 0.2 dB steps
Channel power - 4-channel mode	LES dBm// BMS maximum par QAM abannal in 0.3 dB atons
(quad QAM stacking)	+53 dBmV RMS maximum per QAM channel in 0.2 dB steps
Power accuracy	± 2 dB
Channel power delta in 4-QAM block	<1 dB
RF channel muting	≥73 dB
	 1 KHz-10 KHz: 33 dBc double sideband
Phase noise	 10 KHz-50 KHz: 51 dBc double sideband
	50 KHz-3MHz: 51 dBc double sideband
Out-of-band noise and spurious emissions	-60 dBc or better
Stability	± 3 ppm
SYSTEM REQUIREMENTS	Lot DEOM 40
Chassis compatibility	Cisco RFGW-10
Software COMPLIANCE	Cisco IOS® Software version 12.2(50)SQ1
REGULATORY COMPLIANCE	
Network Equipment Building Standards (NEBS) and European Telecommunications Standards	UL 60950CAN/CSA-C22.2 No. 60950, EN 60950, IEC 60950, TS
Institute (ETSI)	001, AS/NZS 3260
mstitute (E131)	FCC Part 15 (CFR 47) Class A, ICES-003 Class A, EN55022
	Class A, AS/NZS CISPR22 Class A, AS/NZS 3548 Class A, VCCI
Electromagnetic compatibility (EMC)	Class A, ETS 300 386, EN 55022, KN22, EN 61000-3-2, EN
	61000-3-3
Floatness and the interference (FBAI)	EN550082-1, EN55024, EN61000-4-2, EN61000-4-3, EN61000-4-
Electromagnetic interference (EMI)	5, EN61000-4-6, EN61000-4-8, EN61000-4-11, EN61000-6-1
	GR-1089-Core Level 3, ETS 300 019 Storage Class 1.1, ETS 300
Safety	019 Transportation Class 2.3 (pending), ETS 300 019 Stationary
	Use Class 3.1, ETS 300 386
Industry EMC, safety, and environmental	Designed to meet NEBS standard GR-63-CORE and GR-1089-
standards	CORE
Other industry standards	Cisco corporate compliance standards



ORDERING INFORMATION

PRODUCT NUMBER	PRODUCT DESCRIPTION
Cisco RF Gateway Series Line Cards	
RFGW-DS48-1G	RFGW Universal Downstream Universal Edge QAM Card, 12 RF ports, 48 QAMs
RFGW-DS48-1G=	RFGW Universal Downstream Universal Edge QAM Card, 12 RF ports, 48 QAMs spare
Cisco RF Gateway Series Transceive	r Modules
SFP-GE-T	1000BASE-T SFP (NEBS 3 ESD) (100 m on Cat5 UTP)
SFP-GE-S	1000BASE-SX short wavelength, with DOM (550m on MMF)
SFP-GE-L	1000BASE-LX/LH short wavelength, with DOM (10 km on SMF)
Cisco RF Gateway Series Accessorie	S
RFGW-LC-COVER	RFGW line card cover
RFGW-LC-COVER=	RFGW line card cover spare