

GQ-3680A

Modular Edge QAM Modulator



Product Overview

The GOSPELL's GQ-3680A is a new generation of modular & high density Edge QAM modulator combining TS-over-UDP/RTP input & output, transport stream re-multiplexing, scrambling, PSI/SI processing and 16/32/64/128/256QAM modulation in a 1U rackmount unit. It supports up to 48 QAM channels by using three external pluggable 16 QAM modules, each QAM module supporting up to two Gigabit copper interfaces. Moreover, GQ-3680A supports 1+1 redundant & hot-swappable power supplies for high reliability and stability of system. Its pay-as-you-grow modular design, flexible configuration and licensing mechanism are making the GQ-3680 extremely scalable, very reliable and high system performance, all of which are important to cable operators.

The GQ-3680A supports Web browser and SNMP management with remote monitoring and control that can greatly reduce management time and operating expenses (OPEX) of operators.

With GQ-3680A, cable operators can be ensured that they will have a scalable, reliable product that enables them to offer high performance video stream services for years into the future. It can be used in cable central head-ends, remote head-ends and VOD networks.

Main Features

- 1RU modular design, supporting up to three pluggable QAM modules
- 16 QAM output channels per module, up to 48 QAM output channels
- Supports 1+1 redundant & hot-swappable power supplies
- 1+1 redundant copper interfaces per QAM module, supporting TS-over-UDP/RTP input and output
- Supports multiplexing, pass-through, scrambling, PSI/SI processing, and QAM modulation;
- Supports up to 64 programs per QAM channel and 16 PIDs processing capability per program
- Supports SD and HD audiovisual streams simultaneously
- ITU-T J.83 Annex A/B/C compliant, 6MHz or 8MHz bandwidth
- Supports up to four DVB SimulCrypt CAS(s) and complies with DVB-CSA
- Multiple firmware options to enable up to four scrambling channels
- Scrambling processing up to 1024 programs
- Supports UDP/ARP/ICMP/IGMP protocols
- Supports PID filtering, pass-through, PCR auto-correction
- Self-adaptive filter circuit design ensures outstanding out-of-band rejection
- Web browser and SNMP management for local and remote management, monitoring and control

Technical Specifications

IP Input & Output (QAM Module)

Interface	2 x 100/1000 Base-T Ethernet RJ-45 connector
Operation Mode	Independent or redundant
Data Format	TS-Over-IP(UDP/RTP)
MAC Layer Access	IEEE 802.3

Transport Stream Re-multiplexing

Capacity of Processing	Up to 1024 programs
PCR	Auto correction
PSI/SI	PSI/SI table auto-generation, manual insertion, Comply with: ISO/IEC 13818-1 DVB SI(ESI EN300468)
PID	Remapping and filtering and pass-through
Real-time Statistics	TS rate, program rate, PID rate

Transport Stream Scrambling (Software Options)

Scrambling Algorithm	Comply with DVB-CSA
Numbers of CAS	Optional up to four DVB SimulCrypt CAS(s)
CAS Interface Protocol	TCP/UDP (via Network Management Port)
EMM Bandwidth	Up to 3 Mbps per TS
Scrambling Rate	Up to 60 Mbps per QAM channel
Scrambling Level	Program-level

Modulation Output (QAM Module)

Output Connector	1 x RF Output 1 x -20dB RF Test Port
Connector Type	F-Type (Female, 75Ω)
RF Frequency Range	30 to 860 MHz
Bandwidth	6 or 8MHz
Qty of QAM channel	16 QAM channels(or carriers) each module
Modulation Standards	ITU-T J.83 Annex A, B and C
Constellations	Annex A: 16 /32 /64 /128 /256QAM Annex B: 64/256QAM Annex C: 32 /64 /128 /256QAM
Symbol Rate	Annex A: 4.2 to 7 M Baud Annex B: 5.057 M Baud Annex C: 4.2 to 5.3 M Baud
RF Output Power Level	98 to 119dBμV (RF output Port) 70 to 90dBμV (-20dB test port)
MER	≥38dB (64QAM, 6.875M Baud)
SNR(Out of band)	≥50dB
Return Loss	≥14dB
Gain Fine-tune	0 to 5.0dB, Step Size 0.25dB

Network Management

Interface	1 x 10/100 Base-T Ethernet
-----------	----------------------------

Connector	RJ-45(Front Panel Accessible)
Management	Web browser and SNMP management

Miscellaneous

Front Panel	1 x Serial Console Port (via RJ-45 connector) 3.5" LCD with 6 x Control Buttons for 2-line alphanumeric display and settings 3 x Dual color LED, for status indications of power, work and Alarm
Rear Panel	1 x Power Supply Receptacle (AC Input) 1 x Power switch

Power Supply

Power Supply	Built-in power supply module Optional 1+1 hot-swappable & redundant power supplies
Input Voltage	90 - 250 VAC, 50/60Hz
Power Consumption	Max. 100W

Environmental

Operating Temperature	0°C to 45°C(32°F to 113°F)
Storage Temperature	-20 to 80°C(-4°F to 176°F)
Operating Humidity	90%, non-condensing

Mechanical

Product Dimensions (W x H x D)	483mm x 44.5mm x 450mm 19" x 1.73"(1RU) x 17.7"
Product Weight	Approx. 6.5Kg (14.3 lbs) (fully configured)

Rear Panel View (Sample Config.)



Ordering Information

Hardware Options

Hardware Codes	Descriptions
GQ-3680-A	1RU, GQ-3680 modular chassis with backplane and three QAM expansion slots, without scrambling function 1 x 10/100 Base-T (NM), 1 x Serial Console Port, Single AC Power Supply
GQ-3680-B	1RU, GQ-3680 modular chassis with backplane and three QAM expansion slots, without scrambling function 1 x 10/100 Base-T (NM), 1 x Serial Console Port, 1+1 redundant & Hot-swappable AC power supplies
QM-3680-2C	QAM module with 16 QAM channels, 2 x 100/1000Base-T Ethernet input & output(RJ-45), 1 x RF output, 1 x -20dB RF test port

License Options

License Codes	Descriptions
LC-3680-CA1	Enable scrambling function and one DVB Private Crypt CA
LC-3680-CA2	Enable scrambling function and two DVB SimulCrypt CA(s)
LC-3680-CA3	Enable scrambling function and three DVB SimulCrypt CA(s)
LC-3680-CA4	Enable scrambling function and four DVB SimulCrypt CA(s)

For More Information

Please visit our website: <http://www.gospell.com> or contact your local sales representative:

GOSPELL Shenzhen, China

Overseas Sales Center

Block F10-F13, F518 Idea Land, Baoyuan road, Bao'an
Central District, Shenzhen City 518102, Guangdong Prov-
ince, China

TEL: +86-755-26716172

FAX: +86-755-29114035

E_mail: sales.dtv@gospell.com

GOSPELL Chengdu, China

Overseas Sales Subsidiary

The Fourth Floor, No. 2 Building, Matt High-Tech Industrial
Park, Tianhong Road No#5, West High-Tech Area, Chengdu
City 611731, Sichuan Province, China

TEL: +86-28-87838224

FAX: +86-28-87838304

E_mail: sales.dtv@gospell.com

GOSPELL Chenzhou, China

Headquarters

GOSPELL Industrial Park, Bai Lu Tang,
Su Xian District, Chenzhou, Hunan, China

GOSPELL India (Office)

Office No.C-503, 5th Floor, L.B.S. Road, Bhandup (West),
Mumbai-400078

GOSPELL Mexico (Office)

Avenida Patria NO3489.EL Tapatio Tlaquepaque Jal.Mexico
C.P.45588

GOSPELL Kenya (Office)

A5, Valley Place Apartment, Gitanga Close, Off Gitan-
ga Road, P.O.Box 51043-00100, Nairobi, Kenya

©2013 GOSPELL Digital Technology Co., Ltd. All rights reserved.

The GOSPELL logo is a trademark of GOSPELL Digital Technology Co., Ltd.,

All other trademarks mentioned in this document are the property of their respective owners.

Product pictures are for reference only, GOSPELL reserves the right to modify the specifications without prior notice.

