

DESCRIPTION

Radiant's Eclipse Series leverages advanced engineering and intelligent, user-friendly design to rapidly and cost-effectively deploy all-digital lineups to low-cost digital set-tops. Affordable for systems of all sizes, the Eclipse Series is ideal for MDUs, hotels, hospitals, gated communities, casinos, and retirement centers.

QRF-5000 Encoder - a plug-and-play device that encodes local baseband video and audio channels and multiplexes them with a built-in QAM modulator and a broadcast agile RF up-converter for distribution into existing cable network.

With digital services increasingly being used to deliver video to the home, operators are focused on enhancing the subscriber's viewing experience by increasing the variety of services they offer and improving quality, while still maintaining a cost-efficient and easy-to-manage infrastructure.

Featuring standard definition encoding, with features as MPEG-2 multiplexing, ASI Input/Output and QAM modulation and upconversion, the QRF5000 allows operators to transition existing analog residential sources (such as security, training and local channels) into digital, improving the user experience and allowing the operator to deploy digital-only set-top boxes instead of higher cost digital-analog tuners.

Presently most residential services are distributed in the analog domain only, utilizing multiple devices for analog QAM modulation and upconversion, and delivering one analog channel per 6 MHz spectrum channel. This inefficient solution means that multiple security, training and local channels consume significant operational cost, spectrum and overhead. Radiant's Eclipse Series efficiently allows operators to make the transition to digital, with an ideal, flexible and future-proof path to the a all-digital domain.

Current solutions are either composed of software, or multiple components. Low-end PC-based residential encoding provides a partial solution, with limited encoding horse power, while requiring increased space and power. Multiple component solutions, while they may include high quality components, generally incur higher operational and actual expenses.

Radiant's QRF5000 is an embedded, hardware-based solution compliant with all relevant industry standards. It was built with the operator in mind—a simple to use front panel provides complete control over the platform, while an IP interface allows for an external modem to provide remote functionality. The feature-rich platform consumes little power and generates less noise. In addition, it is designed to be placed anywhere in the building, from the basement to the lobby.

With its standard 64 or 256 QAM output and ASI interfaces, the QRF5000 is capable of integrating in any existing headend or residential environment. Multiple units can be cascaded within a single ASI or 6 MHz QAM channel. Further decreasing operational overhead costs. With the companion QRF5200 an input option allows the operator to receive the existing RF transport from the headend and then drop and/or add a locally encoded service. This functionality enables the operator to not only reduce the RF spectrum by reutilizing existing frequencies, but also, since mapping the new service to pre-defined program IDs, the current STB channel map can remain as is.



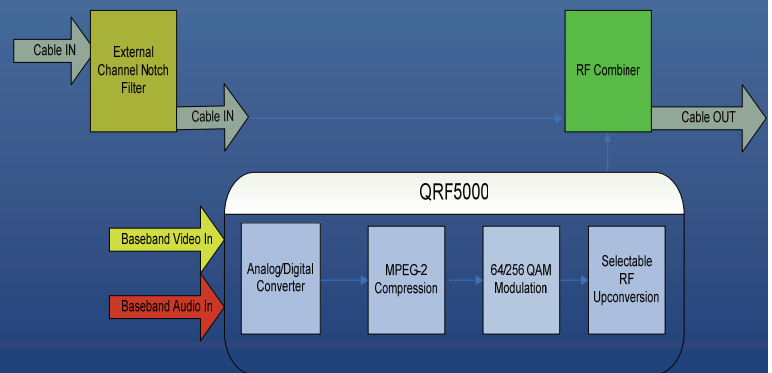
QRF5000 QAM Channel Inserter

BENEFITS

- Cost effective, integrated, single box solution
- Flexible channel selection capability
- Moves system toward all digital solution
- 64 QAM and 256 QAM Selectable Output

FEATURES

- Low power consumption—less than a light bulb
- Economic insertion of analogue video feeds on existing digital cable plant to view with digital converter box
- Designed for Gated Communities, MDU's, Hotels and Retirement Centers
- Now available for HD output



3 Diamond Award

Phone: 908 757 7444 or
800 969 3427
Fax: 908 757 8666
E-mail: sales@rccfiber.com

P.O. Box 867
South Plainfield
NJ 07080
USA



**Radiant
Communications
Corporation**

▶ QRF5000 QAM Channel Inserter

SPECIFICATIONS

Input
Baseband Video 1 Video
 Connectors BNC or S-Video
 Video 1 volt peak -peak nominal
 AGC Range -6 db minimum to +3db maximum
 Input Impedance 75 Ohm
Audio 2 Audio
 Connectors Stacked RCA
 Input Signal Level 1V RMS maximum
 Frequency response 20 Hz - 20 kHz @48 kHz sample
 Input impedance 25 K Ohm minimum

Encoding
 Video Compression MPEG-2
 Video Bit Rate 1.5 -15 Mbps
 Resolution D1, 3/4 D1, 2/3 D1, 1/2 D1
 Audio Compression Dolby Digital
 Audio Sample Rate 32, 44.1, 48 kbps
 Audio Bit Rate 128 -448 kbps

General Characteristics
 Power: 31 W @ 90 to 240V AC
 Operating Temperature: 0° to 50° C
 Storage Temperature: -40° to 70° C
 Size: 19.0" W x 12.0" D x 1.75" H
 Weight: 5.5 pounds

Output

QAM 64 or 256 per ITU-J.83 Annex A,B and C downstream standards
RF Output One contiguous QAM modulated RF channel on 1 RF port
RF Output Level 44 - 62 dBmV Front Panel Controlled
RF Output Adjustment Step Size 0.5 dBmV
RF Output Accuracy +/- 2 dB +/- 5000 Hz
RF Output Stability +/-1 dB relative to RF Output level
RF Output Return Loss >14 dB 177 - 750 MHz
 >13 dB 750 - 870 MHz
Frequency Range - Agile - 93 MHz (Ch 7) to 876 MHz (Ch 137)
RF Muting Ratio >65 dB
In-Channel Spurious and Noise >35 dB Unequalized MER
 >41 dB Equalized MER

Testing Results

UL: IEC 60950-1:2001, First Edition
EMC Directive: 89/336/EEC

Generic Emissions Standard: EN61000-6-3:2001
 Product Specific Emissions: EN55022 Class A, FCC Part 15 Class B
 Generic Immunity Standard: EN 61000-6-1:2001
 Electrostatic Discharge: EN 61000-4-2
 Radiated Susceptibility: EN 61000-4-3
 Electrical Fast Transient/Burst: EN 61000-4-4
 Surge: EN 61000-4-5
 Conducted Susceptibility: EN 61000-4-6
 Voltage Dips and Interruptions: EN 61000-4-11
 Harmonic Current: EN 61000-3-2
 Voltage Fluctuations & Flicker: EN 61000-3-3

Environmental:

ASTM D4169-Distribution Cycle I3- Assurance Level I Schedule A: Handling
 ASTM D4169-Distribution Cycle I3- Assurance Level I Schedule C: Vehicle Stacking
 ASTM D4169-Distribution Cycle I3- Assurance Level I Schedule F: Loose Load Vibration
 ASTM D4169-Distribution Cycle I3- Assurance Level I Schedule E: Vehicle Vibration
 MIL-STD-810 Method 507.2 Procedure III-Aggravated Humidity
 Altitude 20,000 ft @ 21 degrees C
 Vibration 10-30 Hz .39" 30 minute cycles
 Thermal Shock -40 degrees to +60 degrees C
 HALT Testing -10 to +70 degrees C @ 4g, 8g & 12g
 IEEE C62.41 Surge Resistance Test ± 1000V on video inputs

RoHs compliant

ORDERING INFORMATION

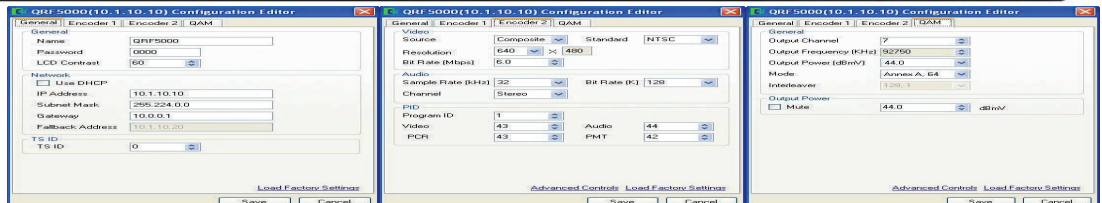
PART NUMBER	DESCRIPTION
QRF5000-X	QAM Channel Inserter
QRF5000-I-HD	QAM Channel Inserter for HD

Note:

- Specify X—Input Channels
- Due to product enhancements, specifications are subject to change without notice



REP MANAGER SOFTWARE



Manufactured under license from Dolby Laboratories: Dolby and the double-D symbol are trademarks of Dolby Laboratories.



**Radiant
 Communications
 Corporation**

Phone: 908 757 7444 or
 800 969 3427
 Fax: 908 757 8666
 E-mail: sales@rccfiber.com

P.O. Box 867
 South Plainfield
 NJ 07080
 USA 4/2008