ARRIS

EGT HEMi[™]

Head End Micro

Some of EGT HEMi's™

valuable applications include

- Edge channel insertion
- Edge channel replacement
- Localized encoding
- MDU channel insertion
- Retirement center security channel addition
- Private enterprise-video channel distribution
- Closed circuit hospital channel delivery
- Military base security channel backhaul
- In-house stadium channel expansion and distribution



The ARRIS Head End Micro (EGT HEMi[™]) is another industry-changing smart approach to video processing. It is the industry's only fully integrated digital video solution for local and edge channel insertion.

EGT HEMi[™] is an integrated multi-channel encoder, multiplexer, modulator and upconverter. EGT HEMi[™] seamlessly inserts locally encoded channels into an existing all digital network allowing operators to optimize the network by adding new channels or replacing existing digital channels within a QAM. The integrated RF Bypass switch protects the network against interruptions in service while the intelligent QAM protection defends the network channels from possible bandwidth over provisioning. EGT HEMi[™] enables operators to meet basic contractual obligations while supporting an all digital rollout by converting existing local channels to digital.

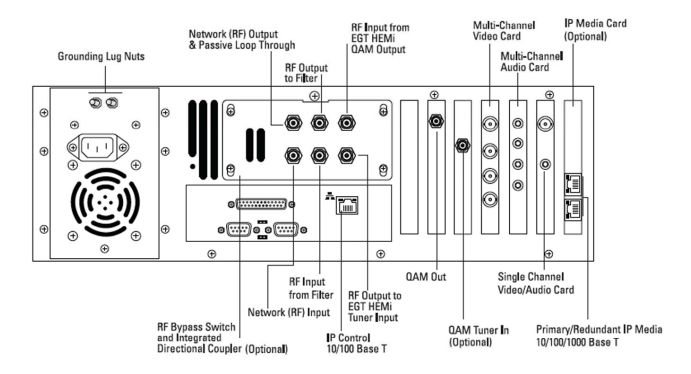
EGT HEMi™ features:

- Multi channel encoder that supports from 1 to 9 channels
- Redundant gigabit IP outputs
- RF bypass mode (passive loop-through)
- Intelligent QAM Protection
- MPEG-2 CBR encoding
- 1 stereo pair of Dolby Digital audio encoding per video channel
- Multiplexing and re-multiplexing of encoded streams
- Add/drop channel replacement (option)
- Remote management, monitoring and upgradeability
- QAM 64 or 256
- Frequency agile downconverter and upconverter
- GUI driven configuration and management
- SNMP based alarms and traps
- Password protection
- Lockable front doors with removable dust filters
- Internal temperature sensing and alarming

Product Flyer

The choice is clear.

At ARRIS, our products are designed to deliver more channels with outstanding quality. EGT HEMi[™] is built on a rugged, flexible platform that offers a superior, yet cost-effective solution that no other product can deliver.



For additional information about the EGT HEMi Headend Micro, contact your ARRIS sales Representative.

Other related Documents:

Technical Specifications (Pub Code: EGTHEMI_TS)

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. ARRIS, the ARRIS logo, Auspice®, C3[™], C4[®], C4c[™], Cadant[®], -COR[®], CHP Max[®], ConvergeMedia[™], Cornerstone[®], CXM[™], D5[™], Digicon[®], Flex Max[®], Keystone[™], MONARCH[®], n5[™], nABLE[™], nVision[®], OpsLogic[®], OpsLogic[®], Service Visibility Portal[™], PLEXIS[®], PowerSense[™], Regal[®], Servicsure[™], Service Visibility Portal[™], TeleWire Supply[®], TLX[®], Touchstone[®], VoiceAssure[™], VSM[™], and WorkAssure[™] are all trademarks of ARRIS Group, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and the names of their products. ARRIS disclaims proprietary interest in the marks and names of cothers. [©] Copyright 2009 ARRIS Group, Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of ARRIS Group, Inc. is strictly forbidden. For more information, contact ARRIS.



www.arrisi.com



EGT HEMI[™] Head End Micro

Specifications

•	
VIDEO	
Input	Composite Analog (NTSC)
# of Channels	1-9 channels
Encoding	MPEG-2 MP@ML
Chroma Format	4:2:0
Selectable Resolution	704, 544, 528, 352 x 480
Frame Rates	30 fps (@ full D1)
Encoded Bit Rates	2.5 – 8 Mbps
Bit Rate Modes	CBR, QBA support
Closed Captioning	SCTE – 20 (DVS157) SCTE – 21 (DVS053)
Process	Frame type and GOP adjustments
Input/Output Impedance	75Ω
Connector Type	BNC
AUDIO	
Input	Analog (Unbalanced)
Operating Modes	Mono or Stereo
Encoding	MPEG-1 Layer II, Dolby Digital (AC-3)
Analog Sample Rates	32 kHz, 44.1 kHz, 48 kHz
Coding Rate	192 kHz
Input Impedance	10k Ω unbalanced
Connector Type	Mini-Stereo jack to RCA plugs
ENVIRONMENTAL	
Operating Temperature Range	0°C to 50°C
Humidity	0-95%; non condensing
Power Supply Input	Volts: 115Vac Frequency: 60 Hz Amperes: 2.5 Amps
Form Factor	3RU
Dimensions	19" x 5.5" x 20.8" (WxHxD) Front Panel Lockable Doors
Capacity	Supports up to 8 video services into a single QAM channel

Technical Specification

EGT HEMI[™] Head End Micro Technical Specification

Specifications Continued	
RF INPUT	
Frequency Range	50-860 MHz
Frequency bandwidth	6 MHz
Carrier Frequency Step Size	25 kHz step sizes
Channel Maps	Standard, HRC, IRC
RF Tuner Input Level	-5 to +15 dBmV
RF Bypass Input Level	+15 to +35 dBmV
Output Impedance	75 Ω
Connector Type	F-connector
RF OUTPUT	
Frequency Range	50-860 MHz
Frequency bandwidth	6 MHz
Carrier Frequency Step Size	25 kHz step sizes
Channel Maps	Standard, HRC, IRC
RF QAM Input Level	45 to 55 dBmV
Output Level Step Size	1 dB
RF Bypass Output Level	+10 to +35 dBmV
Output Impedance	75 Ω
Connector Type	F-connector
MODULATION OUTPUT	
Modulation Modes	64 QAM; 256 QAM
Symbol Rate	Up to 7 Msymbols/sec; variable
FEC	ITU-T J83 FEC annex B
Baseband Format	MPEG-2 MPTS
CONFIGURATION	
User Interface	Front Panel; LCD Menu Screens GUI; SNMP
Contact Customer Care for sales	s and product information via the ARRIS website (<u>www.arrisi.com</u>) or as indicated below:
United States: 866-36-ARRIS	
International: +1-678-473-5656	

Specifications Continued

Specifications are subject to change without notice.

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. ARRIS, the ARRIS log, Auspice®, G3™, C4®, C4C™, Cadant®, C-COR®, CHP Max®, ConvergeMedia™, Cornerstone®, CXM™, D5™, Digicon®, Flex Max®, Keystone™, MONARCH®, n5™, nABLE™, NSM™, nVision®, OpsLogic®, OpsLogic Service Visibility Portal™, PLEXIS®, PowerSense™, Regal®, ServAssure™, Service Visibility Portal™, TeleWire Supply®, TLX®, Touchstone®, VoiceAssure™, VSM™, and WorkAssure™ are all trademarks of ARRIS Group, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and the names of their products. ARRIS disclaims proprietary interest in the marks and mames of others. © Copyright 2009 ARRIS Group, Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of ARRIS Group, Inc. is strictly forbidden. For more information, contact ARRIS.



www.arrisi.com