ROTON F IP→RF



GBE (IP) INTERFACE		
IP INPUT throughput	up to 1 Gb/s (up to 10 Mb/s per service)	
Supported streams	SPTS/MPTS	
Supported protocols	UDP	
Transmission type	Multicast	
Transmission stream	MPEG-2 ISO/IEC 13818 MPEG-4 ISO/IEC 14496	
ANALOG OUTPUT		
Number of carriers	Up to 24 (One RF port)	
Modulation	PAL/SECAM (VSB), FM, NICAM, A2	And and a second s
Frequency range	40 - 1218 MHz	
Output level typical	104 dBµV	
CNR (after internal combining) SNR (after internal combining)	60 dB > 53 dB	
TECHNICAL SPECIFICATION		
Video format	MPEG-2 HD/SD MP@ML H.264/A VC High Level 4.1 high profile	Multiple functions
Image format	PAL, SECAM	High scalability
Aspect ratio	4:3 / 16:9	Forwite extend
Image resolution	up to 1080i	Easy to extend
Audio formats	MPEG-1 Layer II	Standard 19" housing
Sampling frequency	48, 44.1, 32	IP Input
Encoding bit rate	32384 kbps	
Output volume adjustment	0 - 100 %	PAL/SECAM Output
MANAGEMENT AND CONFIGURATION		A2/NICAM Stereo Audio
Embedded WEB server	\checkmark	Software-oriented architecture
OTHERS		Simple RF management
Housing	1 RU, 19"	Multiformat modulation from 1RF Output
Dimensions (W x H x L)	483 x 44 x 502 mm	
Weight	6 kg	What MSOs require is the highest quality of
Power supply voltage	100240 V AC	technical parameters, scalability, predictable efficiency and low operating costs. ROTON is
Power consumption	130 W	VECTOR's response to these needs. The offered
Operating temperature	550 °C	platform is a perfect solution for the area where
Humidity	80 %	analog and digital transmission meet. This is where
FEATURES		the conversion of IP digital transmission into analog takes place in order to generate PAL, SECAM,
Service redundancy (separately for each service)	\checkmark	NTSC, QAM or COFDM offer. When optimizing the ways of generating the TV
Two 1 Gb input ports for streams	\checkmark	offer our customers look for the highest quality and
Mosaic	\checkmark	the scalability of the solution, which facilitates the
Double audio (A2/NICAM and mono FM)	\checkmark	conversion of IP to RF as close to the subscriber as possible. ROTON platform concept is intended

Mark 1111	

Multiple functions
High scalability
Easy to extend
Standard 19" housing
IP Input
PAL/SECAM Output
A2/NICAM Stereo Audio
Software-oriented architecture
Simple RF management
Multiformat modulation from 1RF Output
What MSOs require is the highest quality of technical parameters, scalability, predictable efficiency and low operating costs. ROTON is VECTOR's response to these needs. The offered platform is a perfect solution for the area where analog and digital transmission meet. This is where

kes place in order to generate PAL, SECAM, SC, QAM or COFDM offer. hen optimizing the ways of generating the TV fer our customers look for the highest quality and e scalability of the solution, which facilitates the onversion of IP to RF as close to the subscriber as possible. ROTON platform concept is intended to respond to the modern HUB - a remote location in the operator's network, which fed with the Video

content in the IP format is able to provide any offer

in the RF technology and others.

