Headend Systems



Pulsar MKII™ (BG) – TV Modulator

Description

The Pulsar MKII[™] (BG) device is a TV modulator used to convert baseband audio and video signals into RF output signals ready to go into your cable network.

Thanks to built-in intelligence, all of its important parameters can be remotely controlled.

Typical applications are in those cable TV distribution systems where high reliability, low maintenance and excellent price/performance ratio are of the highest priority.



- Intelligent microprocessor controlled analog TV modulator
- State-of-the-art frequency output
- Fully agile converter 45 to 870 MHz
- Intelligent video AGC
- Full configuration and control via the ROSA™ Network Management System (NMS)
- Auto RF level alignment in combination with Scientific-Atlanta's LM 860[™] network supervisor and ROSA NMS
- Monitoring of modulation depth, audio deviation and over-modulation
- Intelligent white clipper to prevent over-modulation
- Front panel LCD and buttons for user-friendly control
- A set of "plug 'n play" options transforms the Pulsar MKII TV Modulator to suit any possible application
- SAW filter for real adjacent channel operation



Pulsar MKII (BG) – TV Modulator



Specifications

Interface Specifications		
Video inputs		
Connector	BNC, 75 Ω	
Level	1 Vpp (± 5 dB)	
Return loss	≥ 30 dB	
Audio inputs		
Connector	Screw terminal on quick-disconnect-plug	
Level	-10 to 10 dBm for 50 kHz deviation	
Impedance	600 Ω / 10 Ω	
	Balanced or unbalanced	
RF output		
Connector	BNC, 75 Ω (f-type optional)	
Return loss (in channel)	12 dB	
Frequency	45 to 870 MHz	
Level	50 to 61 dBmV	
RF test point	Output level -20 dB ± 0.5	
Amplitude response	< 0.5 dB for fv -0.5 / fv +4.75 MHz	
	< -2 dB for fv -0.75 / fv +5 MHz	
Phase noise	> 105 dBc/Hz 20 kHz offset	
Harmonics & spurious	≥ 63 dB	
C/N		
5 MHz BW	≥ 71 dBc	
5 MHz BW – 80 channels	≥ 63 dBc	
S/V ratio	-15 dB nom, adjustable between	
	-10 dB and -20 dB	
RF mute isolation	> 70 dB	
Composite IF loop		
Connector	BNC, 50 Ω (F-type optional)	
Return loss	≥ 18 dB	
Level	40 dBmV	
Remote control		
Connector	9-pins Sub D	
Interface type	RS-485	

Pulsar MKII (BG) – TV Modulator



Specifications – continued

Typical Signal Specifications	
Audio	
Type of modulation	F3
Amplitude response	0.5 dB (between 30 Hz to 15 kHz)
Distortion at 50 kHz dev.	≤ 0.5%
S/N at 50 kHz dev.	≥ 65 dB
Video	
DC restoration	Sync tip or backporch
Luminance bar amp.	$\leq \pm 1\%$
K2T	$\leq \pm 2\%$
Luminance non lin.	≤ ± 1%
Chrom. Lum. Delay	≤ ± 25 ns
In band group delay tolerance	≤ ± 35 ns
Chrom. Lum. Intermod.	$\leq \pm -1\%$
Differential gain	≤ ± 1%
Differential phase	≤±1°
Video S/N	≥ 69 dB
Ontion Polated Specifications	
IRT stereo	
Soundcarrier freq	33.4 and 33.16 MHz
	F3
Amplitude response	0.5 dB (between 30 Hz to 15 kHz)
Distortion	< 0.5%
S/N at 30 kHz	> 62 dB
Crosstalk at 1 kHz	> 36 dB (stereo)
	> 65 dB (dual sound)
IF loops (vision before SAW and sound IF loop)	
Connector	F-type, 75 Ω
Input & output levels	IFv : 46 dBmV
	IFs : 34 dBmV
Aux IF input	
Connector	BNC, 50 Ω (F-type optional)
Return loss	≥ 18 dB
Input level	30 to 45 dBmV (AGC)
Switching	Manual or automatic
Intercarrier input	
Connector	BNC, 75
Return loss	≥ 20 dB
Input level	37 to 50 dBmV (AGC)
Main scrambled, Aux unscrambled video input	
Coupling	
main	DC coupled
aux	AC coupled and clamped
DC input level range	
main	Backporch at ± 0.5 V
aux	Not relevant

Pulsar MKII (BG) – TV Modulator





Options
Second A/V input with automatic fall-back capabilities
Auxiliary composite IF input with AGC
IRT two carrier stereo encoder
Sound and vision IF loops for scrambling interface
Main scrambled, Aux unscrambled video input
IF vision carrier reference input
Separate sound and vision IF outputs for application in transmitters
Phase-lock capability for HRC and IRC applications
-48 V power supply
Intercarrier input with AGC
Reference carrier output (10 MHz)
Data line decoder

Environmental Specifications	
Operating temperature	+32°F to +113°F (0° to 45°C)
Storage temperature	-4°F to +158°F (-20° to 70°C)
Power supply (nominal)	115 or 230 V AC ± 10%
	48 to 62 Hz
Power consumption (nominal)	Approx. 40 W

Mechanical Specifications	
Height	1 RU
Width	19 in. / 482 mm
Depth	18.5 in. / 470 mm
Weight	Approx. 12 lbs / 5.4 kg



Scientific-Atlanta and the Scientific-Atlanta logo are registered trademarks of Scientific-Atlanta, Inc. Pulsar MKII, ROSA and LM 860 are trademarks of Scientific-Atlanta Europe NV. Specifications and product availability are subject to change without notice. © 2003 Scientific-Atlanta, Inc. All rights reserved.

Europe & Asia +32 56 445 000 or +49-6173-928-0 <u>www.saeurope.com</u> Americas 1-800-722-2009 or 770-236-6900 <u>www.scientificatlanta.com</u>

Part Number 7001148 Rev B August 2003