Indium Series ETG3500









Indium Series ETG3500

3500W SOLID STATE FM TRANSMITTERS

NERAL DATA	
Output Nominal Power	3500W adjustable
Operating band	87.5 - 108 MHz
RS232/RS485	Yes. Connector DB9 female
Points of measure	RF Sample - MPX Monitor
Displayed Parameters	More than 50 parameters displayed on a wide graphic OLED
Adjustments	From the frontal panel through OLED/from PC
Number of L-DMOS in power amplifier stage	5
RF power stage technology	ICEFET & ECOSAVING
Dimensions: Rack units	4U
Dimensions: W - H - D	48.5 - 17.6 - 70 cm
Weight	38 Kg
Number of power supplies	3
Number of cooling fans	6
DNNECTORS	
RF Output connector	7/8
MPX Connector	BNC Female
LEFT & RIGHT Connectors	XLR Female
AES/EBU Connector	XLR Female
AUX Connectors	BNC Female
Monitor/19kHz Connector	BNC Female
PERFORMANCE	A
Output impedance	50 Ω
Automatic power RF control	Stabilizes the output power value on the set value
Overall output power RF stability	+/-0,1 dB
VSWR	2:1 on full power automatic power reduction beyond 1.5:1 transmitter is protected for short and open circuit
Harmonics	< -75 dBc
Out of band emission (spurious)	< -80dBc

MPX/STEREO CODER PERFORMANCE **AES/EBU Input Resolution** 24bits **AES/EBU Input Sample Rate** 32,44.1,48,96 KHz Automatically selected L/R Audio input level +15/-10 dBu for 75KHz standard deviation L/R level adjustment Soft adjust 0.1dB steps from front panel L/R Input Impedance Selectable 10K - 600 Ω , balanced (for analog) 110 Ω (for digital) MPX audio input level +15/-10 dBu for 75KHz standard deviation MPX level adjustment Soft adjust 0.1 dB steps from front panel MPX Input impedance 5KΩ selectable SCA/RDS audio input level 0 dBu for 75KHz standard deviation **AES/EBU** input level -20 dBFS - -0 dBFS **PILOT Amplitude adjustment** Soft adjust 0.05% steps from front panel **PILOT Phase adjustment** Soft adjust 0.01 degree steps from front panel PILOT tone frequency 19 KHz **PILOT** tone deviation Soft adjust +/- 7.5 KHz PILOT tone frequency stability +/-1 Hz 19KHz Output Yes Ext.ref 10MHz Yes (option) AES/EBU-Analog input automatic changeover Yes THD+N < 0.05% with 75 kHz frequency deviation < 0.05% with 100 kHz frequency deviation @ 30 Hz to15 kHz, L/R channel Pre-emphasis 0/25/50/75 microseconds selectable Pre-emphasis tolerance +/- 0.1 us FM S/N STEREO CCIR $> = 72 \, dB \, weighted$ $> = 72 \, dB \, unweighted$ @ fmod = 400 Hz, 75 kHz frequency deviation, peak value measurement, L/R/MONO channel Asynchronous AM S/N unweighted > 55dB Synchronous AM S/N > 50 dB Modulation frequency range 30Hz to 15kHz +/-0.1 dB (without pre-emphasis) Amplitude-frequency characteristic +/-0.1 dB (with pre-emphasis) @ fmod = 400 Hz, 30 Hz to15 kHz, L/R/MONO

channel

ELENOS Via G.Amendola 9, 44028, Poggio Renatico (FE) - ITALY - Tel +390532829965

Indium Series ETG3500

3500W SOLID STATE FM TRANSMITTERS

Stereo Crosstalk	>60 dB linear
	>60 dB non-linear
	@ 30 Hz to15 kHz, L/R channel (100% modula-
	tion)
Intermodulation distortion	<0.05% Measured with two of tones 1KHz &
	1.3KHz, ratio 1:1 at 100% modulation
Class of emission	F3
Stereo emission	According to ITU-R reccomendation
	450 (pilot tone)
ITER PERFORMANCE	
PLL lock time	<10sec
Frequency deviation	+/- 75 KHz 0.1 dB steps adjustable
Maximum frequency deviation	+/- 150 kHz
Frequency stability	1ppm
RF Frequency steps	10 KHz
Phase Response	0.1 degree from linear phase; 53kHz to 100kHz
Modulation Capability	+/-250 KHz

Power supply	230/400 Threephase-Singlephase
	Version 50-60Hz VAC
Power consumption (typical)	4.9KW
Overall efficiency (typical from -3dB to Pnom)	> = 70%
Power factor	> 0.95
Current Consumption @ 230VAC/single phase	21.5 Amp
Magneto-thermic capacity @ 230VAC/single phase	32 Amp
Conductor size @ 230VAC/single phase	10 sqrt.mm
Conductor size @ 230VAC/single phase	7 AWG
Current Consumption @ 230VAC/three phase	12.5 Amp
Magneto-thermic capacity @ 230VAC/three phase	20 Amp
Conductor size @ 230VAC/three phase	6 sqrt.mm
Conductor size @ 230VAC/three phase	9 AWG
Current Consumption @ 400VAC/three phase	7.5 Amp
Magneto-thermic capacity @ 400VAC/three phase	16 Amp
Conductor size @ 400VAC/three phase	4 sqrt.mm
Conductor size @ 400VAC/three phase	11 AWG
DLING/NOISE DATA	
Cooling system	Forced air-cooling . From 600 to 1200 m ³ /h
Acoustic noise	< 65 phon @ transmitter room, 2 m distance of the front of transmitter
/IRONMENT	
Temperature range (operating)	-5 - +45 °C
Temperature range (non operating)	-20 - +55 °C
Humidity range (operating)	95% @ 40 °C
Humidity range (non operating)	90% @ 55 ℃
Altitude range (operating)	<3000 meters
Altitude range (non operating)	<15000 meters
ECONTROL & TELEMETRY	
Remote control	Yes
Remote Control at clean contacts	Yes
SNMP option	Yes (external)

ELENOS Via G.Amendola 9, 44028, Poggio Renatico (FE) - ITALY - Tel +390532829965



ELENOS USA 1315 NW 98th Ct. Suite 9, 33172, Miami (Florida) - USA - Ph 1-855-353-6670