

Following the legendary line of FM transmitters ESVA, of which were built over 12,000 pieces, Suono Telecom now, continuing the tradition, introduce the new ESVB line, the best in our long 40 years of history of manufacturing Radio FM products. In addition to the well-known quality and reliability, this new line has those features and functions considered indispensable in today's high class equipments, such

as top energy efficiency, telemetry LAN, IP connection and N+1 configuration.

KEY FEATURES

- KEY FEATURES

 Excellent audio performance
 Compact size in relation to the RF power
 Range in power from 10W to SKW
 Best low power consumption achievable today
 Last generation of RF power devices
 Frontplane control and metering via HD Oled Display
 Parameters setting by only one rotary knob
 Ouick and easy to use and immediate learning menu
 IP Connectivity for anywhere access
 Ready for N+1 system
 Quick and easy routine maintenance
 High quality Stereocoder
 RDS Coder
 Telemetry via IP





	from 0 to max. continuously adjustable from front panel. 87.5÷108.00 MHz, [66÷74 MHz (OIRT), 76÷90 MHz (JPN)]	
Type of Modulation:RF Output Impedance:RF Output Connector:RF Output setting:	.7/16"	
VSWR:	1.5:1 Max with automatic fold-back VSWR prot. at all phase angles .Internal TCXO ±2 ppm from -5 to +50°C (better on request)	
Audio Inputs: Operator interface setting:	L&R analog balanced, Unbalanced composite, AES, SCA, RDS Encoder Push-Rotary	
	Oled hi-definition graphic type Synthesizer µprocessor controlled.	
Interface remote control: PC Interface: USB:	N°2 RS485 ports RJ45 back panel .connector Type B female front panel	
Monitor RF:		
	<-80 dBC. Exceeds ETSI/CCIR/FCC requirements. Exceeds ETSI/CCIR/FCC requirements.	
Preemphasis:	Flat/50/75µs selectable from front panel. 65 dB below ref.100% AM modulation @ 400 Hz. 60 dB below ref. 100% AM mod. 400 Hz with FM 100%	
AC Power Factor: Operating temperature:	.0.95 typical at 220VAC	
Max Operating Altitude: Relative Humidity Range:		
MONAURAL PERFORMANCE Operational Modes:	.Mono (L+R)	
Input Level:	.600 ohm or 10 Kohms balanced. 6 to +12 dBm in 0,5dB step (Other range on request)	
Input Connector: Audio Frequency Response: Preemphasis setting:	.±0.15 dB, 30 Hz to 15 KHz.	
	.< -55 dB @ 19 KHz, < -50 dB 20 KHz to 100 KHz	

FM S/N Ratio:....better than -80 dB RMS ref. ±75 KHz 50µs deemphasis.

T H Distortion + Noise:....< 0.05% @ 400 Hz

Composite Input Level:	.600 ohm or 10 Kohms balanced. 12 to +6 dBm in 0,5dB step (Other range on request) .BNC female. .±0.2 dB, 30 Hz to 100 KHz.
Audio Input Level:Input Connector:	.600 ohm balanced, 15 Kohm unbalanced. 6 to +6 dBm in 0,5dB step (Other range on request) .XLR female.
	.0, 50µS, 75µS
Stereo Separation:	
SCA-RDS 1&2 PERFORMANC Input Level:	6 to +6 dBm in 0,5dB step (Other range on request) .10k ohms unbalanced .BNC female
	. 19" (48.3 cm) EIA Rack Mount . 22" (56.5 cm) with connectors