TELEVISION

MAIN CHARACTERISTICS:

- Front Panel display and LEDs indicator
- Remote control wired or by RS485 serial
- Compact mechanical structure
- Mono, Stereo or Dual Sound working mode
- Audio input on Front and Rear panel, balanced and unbalanced
- Digital adjustment of the Audio Input Level
- Digital adjustment of the Audio Carrier Level
- Standard programmable by front panel
- 5 or 10 MHz External Reference
- Universal power supply

Elettronika TV Stereo Coder has been developed to give a Stereo Sound to all mono TV transmitting equipment. Its task is to combine the two audio signals in a matrix, depending on the transmission mode, to generate the proper identification signals, to add this to the IF signal input with the video carrier generated by an external video modulator. The output is available on the IF output connector. Both IF output and input connector are on the front panel to easily interconnect the equipment to, for example, a CAV TV transmitter manufactured by Elettronika, but also to many other brand TV transmitter.

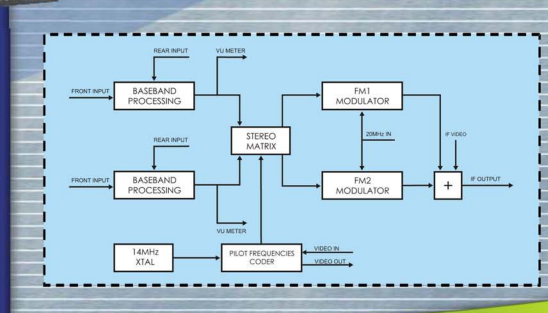
Housed in a 19" - 1U rack, the Coder has a very compact structure. A display on front panel helps the

TV Stereo Coder

user to program the working modes and to read the input levels. Leds on front panel gives to the operator a quick view of the selected working mode and status.

The Coder can be controlled by remote by a wired telemetry connector or by RS485 serial on rear panel.

Elettronika equipment is severely tested with highly accurate and professional laboratory testing instrumentation and is guaranteed by the ISO-9001 Quality Certification which ensures a perfectly managed production phase. Elettronika equipment are currently used by valuable worldwide customers, which is the best certification for in-field performance over different operating environments.



Rear panel



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Technical characteristics

XLR on Front and Rear panel, selectable

TV STEREO CODER

Connector

Input Impedance InputLevel Frequency Response (30Hz to 15kHz) T.H.D. (30Hz to 15kHz) S/N FM CCIR Ratio

IF INPUT

50Ω

VIDEO INPUT

75Ω

1Vpp ±6dB

-15dBm

SMB on front panel

BNC on Front Panel and

Rear panel, selectable

S/N AM Ratio

Stereo Crosstalk

Connector

Impedance

Connector

Impedance

Level

Level

Pre-emphasis Low Pass Filter Limitation Circuit Identification Frequencies 600Ω or 10kΩ, selectable 2.2Vpp ±8dB, 0.5dB step ±0.5dB (±0.2 typ.) < 0.4% (better then 0.2% typ.) ≥ 60dB weighted ≥ 60dB unweighted (ref. 50kHz) ≥ 70dB asynchronous ≥ 50dB synchronous (ref. 100%) 50 μ s (75 μ s) or Flat 15kHz, 100kHz Δnom +1dB Dual sound: 274.1 Hz Stereo: 117.5 Hz Mono: unmodulated > 37dB (better then 40dB typ.)

IF OUTPUT

Connector Impedance Level

AUDIO INPUTS

 $\begin{array}{l} \text{SMB on front panel} \\ \text{50}\Omega \\ \text{-15dBm} \end{array}$

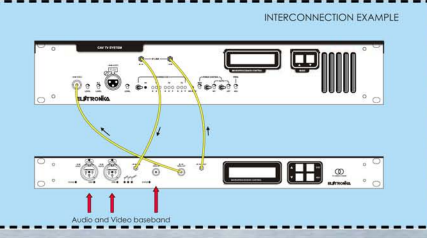
VIDEO OUTPUT

Connector Impedance BNC on Front Panel and Rear panel, selectable 75Ω

AC Power Supply	80 - 260Vac 50/60Hz	
Dimensions / weight	19" 1U/3.5kg	
Temperature	-5°C to +45°C	
Standard	B/G, others on request	
External reference frequency input	5MHz or 10MHz	
Remote Control	Wired and serial RS485	

GENERAL

These specifications are subject to change without notice





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