TELEVISION

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

The Elettronika TV IF modulator is an high quality video and audio modulator for analog TV signals. All TV standards are covered with this modulator. The output frequency is the IF for different standards. Housed in a 19" - 1U rack, the equipment has a very compact structure. Audio and Video inputs are available on front and rear panel and are selectable by front panel display. The display helps the user to program the working modes and to read the audio and video input levels. Leds on front panel gives to the operator a guick view of the selected working mode and status.

Mono and Stereo (and Dual Sound) models are available. The Stereo

IF Modulator

model can be easily setup by user for working in Mono, Stereo or Dual Sound operation.

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The equipment 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

IF MODULATOR

AUDIO SECTION

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

S/N AM Ratio

- Pre-emphasis Low Pass Filter Limitation Circuit Stereo/Dual sound operation Stereo Crosstalk
- XLR on Front and Rear panel, selectable 600Ω or $10k\Omega$, selectable $2.2Vpp \pm 8dB$, 0.5dB step $\pm 0.5dB (\pm 0.2 typ.)$ < 0.4% (better then 0.2% typ.) $\geq 60dB$ weighted $\geq 60dB$ unweighted (ref. 50kHz) $\geq 70dB$ asynchronous $\geq 50dB$ synchronous (ref. 100%) $50\mu s (75\mu s)$ or flat 15kHz, 100kHz $\Delta nom \pm 1dB$ Selectable with AUDIO STEREO option > 37dB (better than 40dB typ.)

VIDEO SECTION

Connector	BNC on Front and Rear panel, selectable
nput impedance	75Ω
nput level	1Vpp ±6dB
White limitation	90% 115% non affecting crominance
2T K factor	< 1.5%
Frequency response	<u>≤ ±0.5dB</u>
Differential gain	< 5%
Differential phase	< 3°
Group delay	+35ns (throughout the vision band)
Sync pulse compression	< 3%
S/N Ratio (weighted)	> 60dB
СРМ	< 3°
uminance non linearity	< 4%
Field time bar tilt	< 2%
ine time bar tilt	< 2%

Connector Impedance Frequency Output level on Video Carrier

Available Standard Operating temperature Mains power supply External reference frequency input Dimensions Weight Telemetry

IF OUTPUT

SMB 50Ω IF (depending on video standard) up to 0dBm (typ. -6dBm)

GENERAL

B, D, G, H, I, K, M, N -10°C to +45°C 90 to 260 Vac 5MHz or 10MHz Rack 19" - 1U 4 kg Wired and serial RS485 on rear panel

MODELS

STEREO

MONO



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