



# AEV digital audio SIX-BANDS **Broadcast Processor**



Xtreme-6 is the lastest AEV's digital audio processor, excellent six-bands audio process Xtreme-6 is available with stereo encoder and RDS coder for broadcast applications that has been designed using highly innovative technology. Into Xtreme-6 it is integrated also the programmable delay and the MP3 audio player with memory built-in. Available optionally internal IP codec encoder/decoder With the Web server on-board, you can manage also in remote mode all features of the equipment with a fully and suce control

The result is the most advanced that a stereo broadcasting system can offer, with an exceptional array of Features. Besides guaranteeing excellent stereo separation between channels, AEV's Digital Stereo Encoder ensures a transparency of sound never before reached,

whilst maintaining exceptional stability. As AEV tradition, a product always completely Made in Italy, with the use of the most advanced technologies, achieving the result that respects the AEV philosophy: Quality, Innovation and Reliability over time.



Two Digital AES/EBU Inputs ε Outputs Advanced programmable inputs switcher Balanced Analog Inputs & Outputs AES/EBU standard, 24 bit resolution UltraLow Latency Structure (< 3 ms delay) Six - Bands multiband compressor process Audio delay programmable Dual-bands AGC control Loudness control Function Dual Audio Process OnAir Blank Audio detector Internal Audio backup MP3 player DSP processing powered Phase Rotator

Digital Stereo Coder MPX Audio decoder to L&R Two Composite MPX outputs Digital MPX output Radio Data System encoder Display Color TFT 480 x 128 RDS Data decoder Ethernet control Speech detector Stereo Enhancer Ethernet port RJ45 Serial ports USB & RS232 IP codec internal board (optional)

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## **TECHNICAL DETAILS**

Frequency response Stop band rejection Total distortion L/R cross talk Operation Mono mode

#### ANALOG AUDIO INPUT

Configuration Impedance CMRR A/D Conversion Sensitivity Maximum input level Connector

#### **DIGITAL INPUT**

Digital input configuration Digital AES 3 Input Impedance Digital AES 3 Input Connector Sample Rate Automatic lock Resolution

## ANALOG AUDIO OUTPUT

Configuration Impedance Minimum load impedance Maximum output level CMRR Output: Connector

#### **DIGITAL OUTPUT**

Digital Output Sample Rate Resolution Digital Output configuration Digital Output Impedance Digital Output Level range Digital Output Connector

### STEREO GENERATOR (version MPX only)

Configuration Pilot freq. Pilot injection Distortion Noise signal ratio Stereo separation 38 kHz subcarrier suppression 76 kHz suppression Composite audio level Connectors Output impedance

## 12.7 DATA

Terminal Interface Data Input Format Serial Transmission Speed Connector Data management

12.8 Logic I/O Connector

**12.9 GENERAL** Mains Voltage Dimension Weight Operating Temp. Operating Humidity. 20Hz ÷ 15 KHz FM version > 80 dB beyond 1 KHz < 0,005 % ≤ -70dB,20Hz-15KHz L+R, only R, only L

Left and Right 10 K $\Omega$  / 600 $\Omega$  balanced >45dB from 30 to 15 Khz 192 kHz sample rate  $\pm$ 13dBu +15 dBu XLR-type, female, Pin 1 Chassis, Pin 2 & 3 electronically balanced, floating and symmetrical

AES 3 professional (IEC-60958) 110 ohmBalanced XLR Female 32 - 44.1 - 48 - 96 - 192 KHz 24 Bit

Left and Right. Flat or pre-emphasized ( $50\mu$ S –  $75\mu$ S) 30  $\Omega$  electronically balanced and floating 600  $\Omega$ +24 dBu >80dB (20Hz-20kHz) XLR-type male Pin 1 Chassis, Pin 2 & 3 electronically balanced, floating and symmetrical

Software Selectable 32 - 44.1 - 48 - 96 - 192 KHz 24 Bit Stereo AES3 Transformer Balanced (IEC-60958) 110  $\Omega$  Balanced 0,0 dBFs  $\div$  -36 dBFs adjustable XLR Male

two outputs + digital 192 KHz 19 KHz  $\pm$  0.001% Max over temp. +4 $\div$ 18% <0.005%@1kHz 74 dB (Din Audio,Bypass mode) Typical 78 dB Typical >85 dB >85 dB 0  $\div$  15dB BNC 50  $\Omega$ 

Ethernet / RS232- at rear, asynchronous Full duplex Selectable 2400 ÷ 19600 baud RJ45 / RS232/ USB Microprocessor controlled Non volatile memory Flash data retention 10 years

DB15 cannon female

90-260Vac/50Hzfullrange (WxHxD) 48,3 x 19,4 x 4,4 cm 1 rack unit 3,9 Kg.  $0\div50^{\circ}$ C. Max 95% not condensing

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