

# Digital Audio changeover



XVR Digital audio changeover silence detection and automatic switcher for L/R balanced analog, digital AES-EBU, MPX and IP-Streaming-USB audio sources

he MPX signal is decoded into L/R channels by a DSP-based stereo decoder which also provide stereo and RDS subcarriers level metering.

The MPX source is considered valid only if the PI code matches with the one stored internally.

he user can determine the switching priority of the various sources and the switching timings and thresholds, using the front panel display or with a dedicated software.

he unit include a passive emergency bypass, so that any input will be bypassed on its respective output, in case of hardware or software failure.

### Technical features:

Analog audio input
 Sampling frequency 48KHz/24bits
 Input level +12/-12dBu
 XLR connectors, electronically balanced

#### Digital audio input

accepts AES/EBU and SPDIF sample rates from 32 to 96KHz XLR connector with balanced transformer.

#### MPX audio input

OdBu level (2.2Vpp / 775mV RMS 75KHz) BNC Connector, impedance 10K ohm

#### Streaming IP audio input

Formats: AACplus, MP3, Ogg Vorbis, G.711, PCM Decoding IP Streaming via TCP, UDP, RTP, Multicast USB Flash Memory Interface Level +12/-12dBu

#### Audio outputs

Analog level +12/-12dBu Digital level 0/-12dBu XLR connector, balanced

#### Headphones output

1/4" front panel jack Output: 100mW RMS over 50 ohm

#### Remote control

All functions can be managed remotely with an included software.

#### Power supply

100-240VAC 50/60Hz

#### Physical

1 x 19" rack unit 44mm x 483mm x 156mm Weight 2Kg

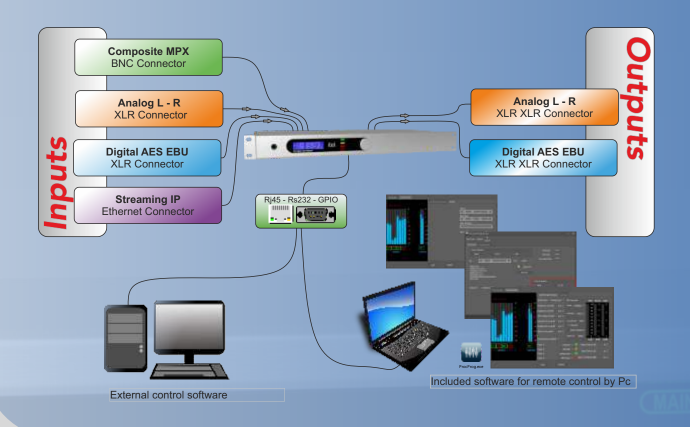


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### Control

The unit can operate in fully automatic mode, using timings and thresholds set by the user, or it can be controlled remotely by a PC-based software, through UDP/TCP-IP/RS232.

Contact us if you want your special control mode or protocol to be implemented.



### Fallback: OFF

## Internal MPX decoder

Precise and reliable stereo and RDS subcarriers metering, peak modulation readout and 19KHz subcarrier frequency error. The incoming PI is always under control, so the MPX input source can be excluded if the PI code does not match the one stored internally.



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