

# MPA1 MIX 8 V



The MPA1 range of audio monitors from TSL Products is trusted by operators and engineers worldwide.

The MPA1-MIX-8-V provides high quality audio monitoring of AES and Analogue sources with an intuitive interface and easy to use controls.

Built on years of global broadcast audio expertise, the powerful and intuitive MPA1-MIX-8-V presents users with instant 'at a glance' monitoring of 8 AES sources and 8 Analogue audio pairs.

With 8 dedicated rotary controls, users can quickly create their preferred monitoring mix. With a total of 32 audio channels available, up to 16 different monitoring mixes can be created and instantly recalled with the unique 'scroll to select' function

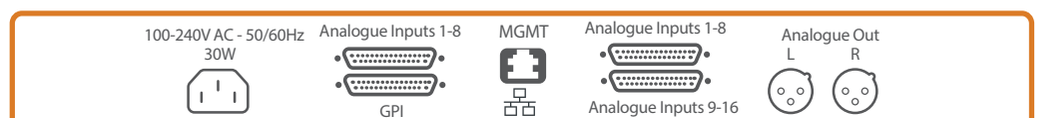
As a member of the MPA1 range of audio monitors, the MPA1-MIX-8-V comes complete with a comprehensive web-page and SNMP support, allowing remote configuration and control.



## FEATURES

- High quality audio monitoring, solo, and mixing of AES and Analogue audio sources
- Fast and intuitive scroll to listen operation of any chosen audio pair
- Audio level meter display showing all Analogue or all AES sources simultaneously
- High quality internal loudspeaker system
- Headphone and External Loudspeaker monitoring Outputs
- 8 x Balanced AES Inputs
- 8 x Balanced Analogue Inputs (Pairs)
- 8 x GPIO
- Balanced Analogue Output Pair
- 1/4 inch Headphone Output
- Front Panel USB for upgrade
- RJ45 Ethernet control and monitoring port

## REAR PANEL

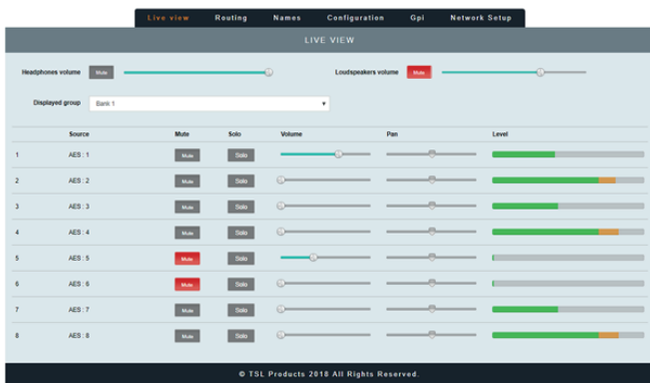


## SPECIFICATIONS

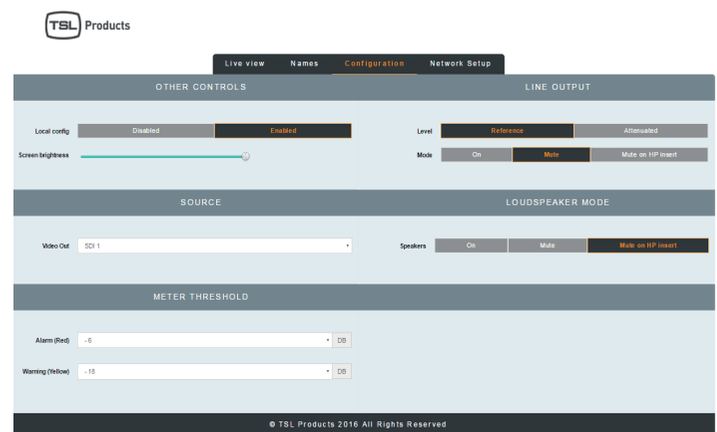
HEIGHT	1RU	POWER	85-264V ~ 50Hz/60Hz, 0.75A – 0.5A Max 30W
DIMENSIONS	483mm x 45mm x 100mm	UNIT CONTROL	SNMP, Webpage, GPIO
WEIGHT	1.4 kg	INPUTS	8 x AES + 8 x Balanced Analogue Pairs
DISPLAY	Audio Metering, Source Labels, Level Gain	BALANCED ANALOGUE INPUTS	>60k Ohms
AUDIO CHANNELS	16	BALANCED ANALOGUE OUTPUTS	Fixed or Variable
SIGNAL TO NOISE RATIO	TBA	UPGRADES	Via USB
PEAK ACOUSTIC OUTPUT	90dB @ 1foot		
FREQUENCY RESPONSE	TBA		

## WEBPAGE CONTROL AND MONITORING

### LIVE VIEW



### CONFIGURATION VIEW



## MODEL VARIANTS

### MPA1-MIX-8



## ORDERING INFORMATION

### Ordering Code

### Description

MPA1-MIX-8-V

Simple 1RU audio mixing monitor, optimised for use in production environments: Front panel display with 16 Level Meters and Source Names. 8 x AES Inputs + 8 x Balanced Analogue inputs. 1 x Balanced Stereo Output, 1 x Front Panel Headphone Output, 8 x GPIO, Internal Loudspeakers, Internal PSU, Web-interface and SNMP Control.

MPA1-MIX-8

(Numbered front panel encoders)