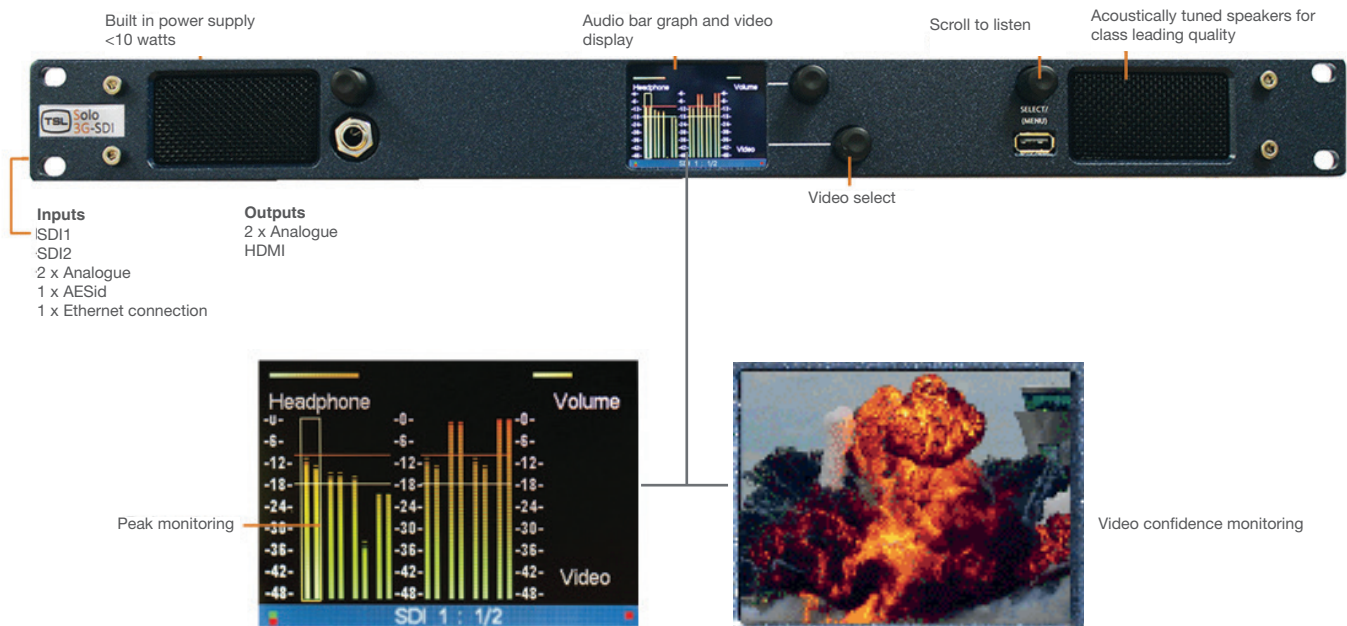


MPA1 SOLO SDI

NEW

At just 100mm deep, our class-leading MPA1 Solo SDI unit provides cost-effective confidence audio monitoring for SD, HD and 3G SDI infrastructures.

Built on years of global broadcast audio expertise, the powerful and intuitive MPA1 Solo SDI provides an instant 'at-a-glance' notification of audio levels and signal status across all 16 Embedded Audio Channels simultaneously - and comes complete with a comprehensive but simple to use web-gui for remote configuration, management and control.



- 2 x auto-sensing, SD/HD/3G-SDI (23.98, 24, 25, 29.97, 30, 50, 59.94, 60Hz) video input
- De-embedded audio monitoring from video (SD/HD/3G-SDI) with intuitive 'scroll to hear' of all 16 embedded audio channels.
- 2 x Balanced Analogue Inputs on XLR connectors
- 1 x AES3id input on BNC

- 1 x Ethernet connection for Network connectivity allowing software updates, monitoring and control via a web browser.
- 1 x front panel USB connector for system updates.
- 2 x Line Level Balanced Analogue Outputs for connection to external loudspeakers. Line level with selectable mute and -20dB.



MPA1 Range

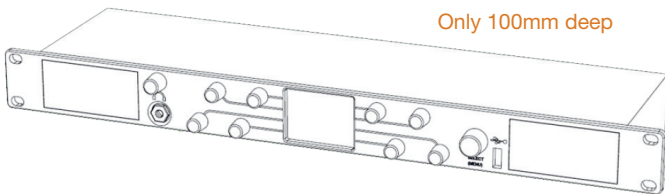
The MPA1 series of Audio Monitoring Products provide a comprehensive and flexible audio monitoring solution with the reliability and build quality suitable for use in professional broadcast environments.

Compact and Lightweight – MPA products are simply ‘best in class’ for environments where space is a premium such as OB, FlyAways, SNG, ENG Trucks.

TSL ‘DNA’ – The full range benefits from the significant history and experience that TSL has in developing professional audio monitoring products.

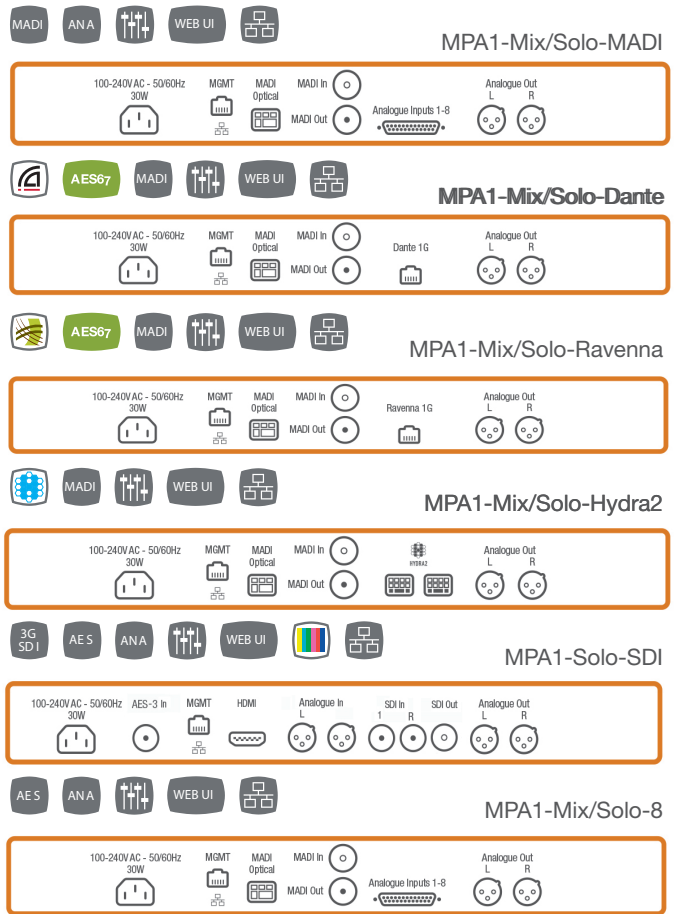
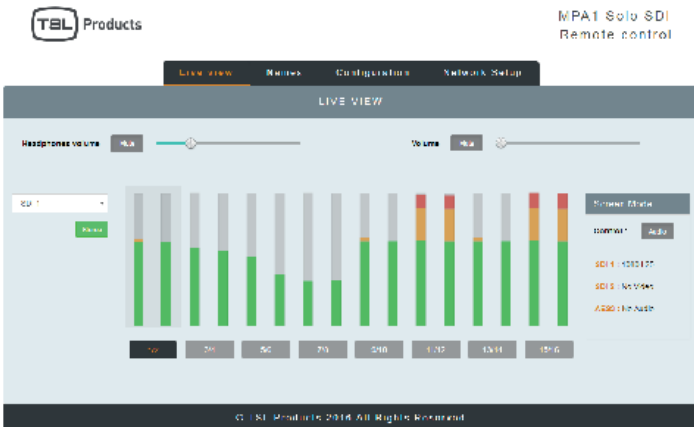
Ease of Use – Built to provide simple and intuitive control. MPA products help to provide the smoothest of workflows for operators and engineers working in the most pressured environments (i.e. live broadcasting).

Web GUI - All MPA products can be managed via a web interface. Facility wide management of all MPA products is now possible from a single desktop PC.



Web GUI

Live view



Configuration view

