

SAM-Q-SDI

NEW

Built on the SAM-Q platform, the SAM-Q-SDI brings the freedom to monitor SDI, AES, Analogue and MADI audio sources with maximum operational efficiency.

Providing full support for SAM-Q operational modes, the SAM-Q-SDI provides multiple levels of interaction and visualisation, catering for all levels of audio expertise, user preference and broadcast application.



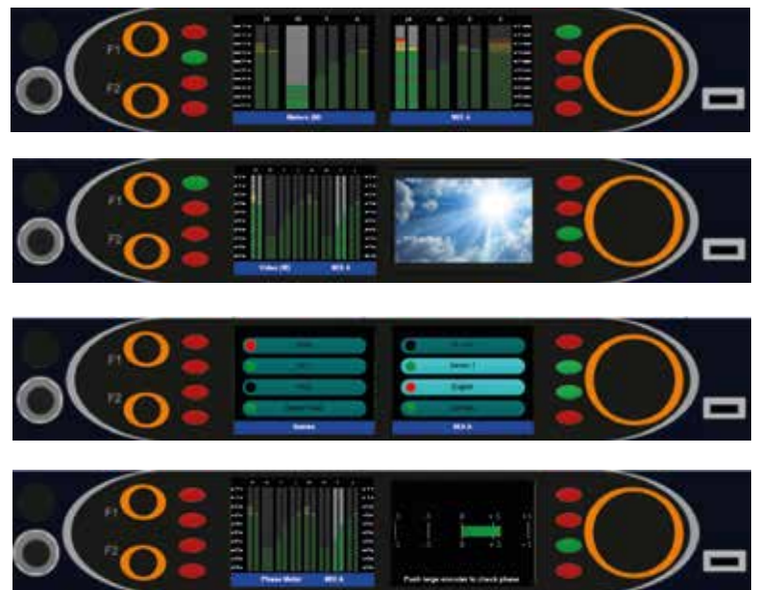
MODES

Included as standard

Unlike traditional audio monitoring unit designs, the SAM-Q provides a truly flexible customer experience by allowing multiple methods of operation.

Customers can choose to operate the SAM-Q using whichever operational mode best suits their specific task, application, environment, show, skillset or personal preference.

With its different operational modes, the SAM-Q is equally at home in all manner of use cases, from OB Trucks and Studios to Playout and Distribution.



Contact our International Sales Team today to find out more:

www.tslproducts.com

E. enquiries@tslproducts.com | T. +44 1628 564 610 / +1-818-898-3380



AUDIO MONITORING IS EVOLVING

New SAM-Q Platform Offers Adaptable Functionality for Ever-Changing Audio Monitoring Requirements

- ✓ Choose how you wish to control and visualise your audio content based on application, environment or simple personal preference.
- ✓ Designed to serve all levels of user, regardless of their audio knowledge or experience.
- ✓ Has the functional capacity to grow and adapt in line with ever changing technical requirements.

CONNECTIVITY

- 2x Autosensing SD/HD/ 3G-SDI Inputs (MADI support with optional license)
- 1x AES3id
- 2x Balanced Analogue Inputs
- 1x Re-clocked SD/HD/ 3G-SDI Output
- 1x HDMI Output (with embedded audio)
- 2x Balanced Analogue Outputs
- 2x Integral Loudspeakers
- 1x Headphone Output
- 1x USB port



OPERATION

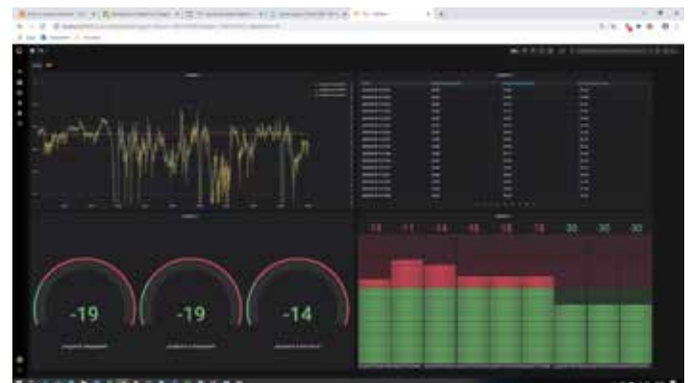
Add functionality as needed by purchases additional licenses.

Loudness license:

- Log and monitor Loudness data over an Ethernet network.
- Up to 8 independent loudness probes.
- Monitor loudness from a mono source right up to a 9.1+4 program configuration.

MADI monitoring license:

- Enables one or both BNC inputs to be switched to and from SDI and MADI with ease.
- Up to 128 MADI channels available.



Display Loudness data on open source visualisation software such as GRAFANA

Contact our International Sales Team today to find out more:

www.tslproducts.com

E. enquiries@tslproducts.com | T. +44 1628 564 610 / +1-818-898-3380

