### **SAM-Q-SDI**



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.



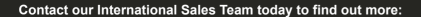












www.tslproducts.com



## 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

# Coar tout 1 Mean Coar tout 2 St Me view Source

#### **OPERATION**

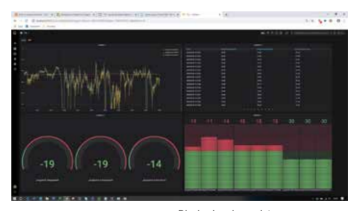
Add functionality as needed by purchases additional licenses.

#### 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 visulisation software such as GRAFANA

Contact our International Sales Team today to find out more:

www.tslproducts.com

