



Description

The VAMP2-S8MDA/58W is a complete, exceptionally high-quality audio/video monitoring system concentrated in a space-saving 2RU unit. The unit offers premium quality 8-channel Analog, AES/EBU, HD/SD-SDI digital multi-channel audio monitoring and conversion with professional level metering. The VAMP2-S8MDA/58W features eight 26-segment high-resolution tri-color LED level meters showing simultaneous VU and PPM for superior level metering. Any of the eight channels may be selected independently and sent to the two-channel speaker system, headphone output, and phase indicator. The VAMP2-S8MDA is also a useful tool for converting and de-embedding audio from HD-SDI.

Features

5.8" VPOD LCD video screen

NTSC/PAL auto-sensing

The VPOD is mounted on a flexible gooseneck that is retractable and adjustable in any direction.

Front panel summing in any combination of the 8 channels into the left, and/or right speakers.

The VAMP2-S8MDA features a gooseneck-mounted VPOD™ LCD screen (5.8") and offers confidence video monitoring from the two composite analog video sources and two HD-SDI/SD-SDI digital video sources. Also included is a composite video monitor output from the selected HD/SD-SDI source for use with larger, external video monitors.

This unit is ideal for broadcast facilities needing confidence-level audio/video monitoring where operator-convenient rack space is at a premium.

Self-powered speaker system

Eight 26-segment tri-colored LED bar graphs displaying VU and PPM

Complete magnetic shielding

Convenient front panel SDI audio group select control

Order Part Number

VAMP2-S8MDA/58W: 8003-0080