



Press release 19.12-1

IDK MSD-701AMP Digital Multi Switcher

IDK will showcase its highly acclaimed MSD-series of digital multi switchers. Sophisticated customer-oriented technologies developed by IDK enable MSD products to provide higher reliability to system integrators and end users. To this day the MSD series continues to evolve in terms of quality and reliability in a very competitive market. Combining MSD switchers with IDK signal extenders, offers a total system-wide solution.

The new IDK MSD-701AMP is a high-performance digital multi switcher with a scan converter, audio amplifier, and up to 7 inputs and 1 output.

For video input, 7 digital and 2 analog inputs are included and the following signals are supported: HDMI, DVI, HDBaseT, composite video, Y/C, analog RGB, and analog YPbPr signals. Input video signals are converted to HDMI and HDBaseT signals simultaneously, and output as 1×3 distributed output signal at a resolution up to QWXGA / 1080p.

For audio input, 7 digital and 3 analog inputs are included. Selected audio signals can be mixed with one line and one microphone audio. Those signals are output to digital audio, analog audio, and speaker. Audio level of each input can be set individually. The lip sync function corrects the gap between the video and audio.

This switcher also has RS-232C and LAN ports as communication ports for control to enable you to set menus remotely. You can also control external devices that are connected to the MSD-701AMP over RS-232C, LAN, CEC, or contact closure by registering external control commands. The waiting function helps you to send external commands after cooling time passes as power supply control of projectors or the like. External control commands can be executed from front keys, RS-232C, or LAN; they can also be executed when input channel selection keys or power supply key is operated.

About IDK

IDK Corporation, headquartered in Yamato Japan with sales, fulfillment and service operations in USA, Europe and Asia. As a customer-focused, Pro-AV equipment manufacturer, all IDK products are proudly designed, developed, manufactured, and rigorously tested at our own facilities. As the global Pro-AV market is tiring of low quality rebranded products from “difficult-to-qualify” sources, IDK is being identified as the go-to for genuine, unique and robust solutions – both for baseband as well as AV over IP. With a comprehensive portfolio of products that are built to perform and last, IDK is being recognized and embraced as the better alternative worldwide.

If you would like more information about this topic, please email at info@idkav.eu.

www.idkav.com

More information:

IDK Europe GmbH
Lise-Meitner-Str. 6
D-40878 Ratingen
Germany

Fon: +49 (0) 2102 / 57 83 01-0

E-Mail: info@idkav.eu
Internet: www.idkav.com