



Artikel-Nr.: 4875
Hersteller: Kramer AV



MTX3-88-HSA

€ 832,50 *

zzgl. MwSt. [zzgl. Versandkosten](#)
Lieferzeit ca. 5 Tage

Produktinformationen "MTX3-88-HSA"

8x8 4K60 4:4:4 HDMI+Audio Scaler Based Matrix/Switcher

- Flexible and Safe Matrix Routing Clean and fast switching between inputs, with smooth and safe transition between presented content on displays, for convenient presentation experience of end-users.
- Auto Switcher Ease of Use Automatically plays the switched source signal on the connected display according to user-configured preferences, such as priority or last-connected input.
- HDMI Signal Switching HDCP 2.3 compliant, supporting deep color, ARC, up to 7.1 uncompressed audio channels, and 3D, as specified in HDMI 2.0b.
- Multiview support Each HDMI output can display content from two inputs in several layouts including picture-in-picture and side-by-side
- Splash screens support Up to 16 pre-loaded images can be selected to any HDMI output. This provides a simple implementation of useful features like room welcome screens, emergency announcement screens and more.
- OSD User defined information may be defined and displayed in OSD format on any output
- IP Gateway support CEC control messages to sinks or sources as well as GPIO control messages may be defined and generated using the IP control gateway mechanism.
- I-EDIDPro™ Kramer Intelligent EDID Processing™ Individual EDID management per input for flexibly capturing and storing EDID from output-connected displays or custom files. Intelligent EDID handling and processing ensures plug & play operation for HDMI source and display systems.
- Independent Audio Breakaway and Routing The digital audio signals passing through to the selectable outputs, and ARC (Audio Return Channel) signals from the output-connected displays, are extracted, converted to analog audio signals, and input to the built-in audio matrix. Flexible matrix routing enables insertion of any audio input signal, either the breakaway input signals or from the matrix input ports, to any AV matrix output port or audio matrix analog balanced ports. This allows playing the audio on a locally connected professional audio system (such as DSP) and speakers, in parallel to playing it on the speakers connected to the AV acceptor devices (such as TVs with speakers).
- Simple Control The unit is controlled over secured IP integrated web GUI or alternatively by any controller supporting Kramer's P3K API commands.
- Supports legacy controllers using RS-232 protocol with P2K API commands.
- Simple and intuitive integrated LED buttons panel allow operating the device manually.
- Easy and Elegant Installation 19" enclosure for rack mounting in a 1U rack space with included rack ears and universal 100–240V AC power supply.
- Low power mode Supports saving up to 50% of the unit's power consumption
- Secured Web-UI Operation User credentials authentication for secured web-UI access and operation.
- Produktabmessung: 43.64cm x 18.30cm x 4.36cm (17.18 x 7.20 x 1.72) W, D, H
- Versandabmessung: 53.00cm x 33.00cm x 10.70cm (20.87 x 12.99 x 4.21) W, D, H
- Produktgewicht: 2.5kg (5.5lbs) approx.
- Versandgewicht: 3.4kg (7.4lbs) approx.

Gebrauchsanleitung:

[Gebrauchsanleitung MTX3-88-HSA](#)

Weiterführende Links zu "MTX3-88-HSA"

- [- Fragen zum Artikel?](#)
- [- Weitere Artikel von Kramer AV](#)

Demo GmbH
Steuer-Nr.
UST-ID:
Finanzamt Musterstadt

Bankverbindung
Sparkasse Musterstadt
BLZ:
Konto:
aaaa

AGB
Gerichtsstand ist Musterstadt
Erfüllungsort Musterstadt
Gelieferte Ware bleibt bis zur vollständigen
Bezahlung unser Eigentum

Geschäftsführer
Max Mustermann