

MTX3-88-SE

€ 832,50 *

zzgl. MwSt. <u>zzgl. Versandkosten</u> Lieferzeit ca. 5 Tage

Produktinformationen "MTX3-88-SE"

8x8 Seamless Multi-viewer Matrix

· Powerful Multi-viewer High-resolution flexible multi-view processor, simultaneously displaying dual quad-view presentations each from four inputs, or quad dual-view presentations each from two inputs, concurrently mirrored on dual remote displays.

Artikel-Nr.: 4679 Hersteller: Kramer AV

· Seamless Switching Clean and instantaneous switching between inputs, with smooth and uninterrupted transition between presented content on displays, greatly enhances end-users' presentation experience.

· High-Performance Scaling Experience Built-in ProcAmp high-resolution scaling technology for optimal up or down image scaling and video signal auto-adjustment with output-connected display capabilities, to gain end-users' valuable high presentation experience.

• HDMI Signal Switching HDCP 2.3 compliant, supporting deep color, x.v.Color™, CEC, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0.

• Simple Control Remote IP-controller connection, browser operation webpage, or local panel buttons, and eight multi-view preset configurations, for easy and fully flexible user ports selection, signals routing, multi-view switching, and matrix control.

• Built-in Intelligent Control Gateway Remote IP-driven intelligent serial control of connected devices to reduce installation complexity and costs, and to enable easy integration with control systems, such as Kramer Control.

• High Performance Standard Extension Professional HDBaseT extension, providing extended-reach signals over twisted-pair copper infrastructures, for remote input source, and mirrored matrix dual outputs content on remote displays. Conveying multiple audio-visual, Ethernet, control and power signals, matrix open-standard extension can be connected to any market-available HDBaseT-compliant extension products. For optimum extension reach and performance, use recommended Kramer cables.

• I–EDIDPro™ Kramer Intelligent EDID Processing™ Intelligent EDID handling and processing ensures plug & play operation for HDMI source and display systems.

• Flexible USB Routing and Extension USB 2.0 signals extension are flexibly routed between HDBT input and output links, enabling a remote active USB host connection to the remote USB devices connected to the routed HDBT extender end-point, such as camera and audio devices, in parallel to its locally connected USB devices transmitter or receiver side, such as HID (Human Interface Devices) mouse or keyboard devices.

• Flexible USB Routing and Extension USB 2.0 signals extension are flexibly routed between HDBT input and output links, enabling a remote active USB host connection to the remote USB devices connected to the routed HDBT extender end-point, such as camera and audio devices, in parallel to its locally connected USB devices transmitter or receiver side, such as HID (Human Interface Devices) mouse or keyboard devices.

• Audio De-embedding The digital audio signal passing through to selectable outputs, is de-embedded, converted to an analog signal and sent to four stereo balanced analog audio outputs. This enables 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).

• Multi-channel Audio Transmission Up to 32 channels of digital stereo uncompressed signals for supporting studio-grade surround sound.

• Ethernet Extension Ethernet interface data flows in both directions, allowing extension of up to 1 Gbps Ethernet connectivity for LAN communication and device control.

· Bidirectional RS-232 Extension Serial interface data flows in both directions, allowing data transmission and device control

• Bidirectional Infrared Extension IR interface data flows in both directions, allowing remote control of peripheral devices located at either end of the extended line. Secured Operation Standard IT-grade 802.1x authentication for secured IT LAN connectivity operation.

 Comprehensive Management Local panel-button operation, remote IP-driven firmware upgrade and management via user-friendly embedded web pages, and remote IP or local serial service and management via API commands and responses communication, for flexible service options and ensure lasting, field proven deployment.

• Easy and Elegant Installation Single cable connectivity for both HDBaseT signals and PoE power distribution with only a single power mains connection

• Produktabmessung: 19 x 9.29 x 2U (43.6cm x 23.60cm x 8.80cm) W, D, H

• Versandabmessung: 59.40cm x 50.40cm x 19.50cm (23.39 x 19.84 x 7.68) W, D, H

Produktgewicht: 6.3kg (13.8lbs) approx.

· Versandgewicht: 7.8kg (17.1lbs) approx.

Gebrauchsanleitung:

Gebrauchsanleitung MTX3-88-SE

Weiterführende Links zu"MTX3-88-SE"

• - 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