



Artikel-Nr.: 4706
Hersteller: Kramer AV

MC3-2R-2H

€ 832,50 *

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

Produktinformationen "MC3-2R-2H"

4K60 HDBT/HDMI 2xIN + 2xOUT Scaling Card

- High Resolution Audio-Visual Experience Modular matrix card supports high 4K60 4:4:4 HDMI signal distribution from and towards any input and output port of the modular matrix.
- Valuable Fast Switching Experience Fast and clean presentation signal switching, ensures smooth transitions of displayed content, as distributed from multiple matrix input-connected sources.
- High-Performance Scaling Presentation Built-in ProcAmp high-resolution scaling technology for optimal glitch-free output image display.
- High Performance Standard Extender Professional HDBaseT extender for providing long-reach signals over twisted-pair copper infrastructures.
- Future-proof, Standard Extender Matrix card is a standard HDBaseT extender, backwards compatible with other standard HDBT extenders. It extends uncompressed HDBaseT signal, auto-adapting to the capabilities of its connected extender. This enables it to be connected to any market-available HDBaseT-compliant extension product.
- HDMI Signal Extension HDCP 2.2 and EDID signals are passed through from the source to the display. Supports HDR10, deep color, x.v.Color™, lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified in HDMI 2.0.
- Multi-channel Audio Transmission Up to 32 channels of digital stereo uncompressed signals for supporting studio-grade surround sound.
- I-EDIDPro™ Kramer Intelligent EDID Processing™ Intelligent EDID handling, processing and pass-through algorithm that ensures Plug and Play operation for HDMI source and display systems.
- Ethernet Extension Ethernet interface data flows in both directions, allowing extension of up to 1 Gbps Ethernet connectivity for LAN communication and device control.
- Flexible USB 2.0 Extension An active USB host is connected to the extender at either the transmitter or receiver sides. USB 2.0 signals are extended between the extender transmitter and receiver sides, enabling connection of the active USB host to both local and remote USB HID (Human Interface Devices) devices such as mouse or keyboard devices.
- 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.
- Easy Installation Supports PoE (Power over Ethernet) providing over HDBT cable, in parallel to signals extension, to a remote PoE acceptor such as a PoE wall-plate, when matrix is connected to PoE power supply module.
- Produktabmessung: 25.50cm x 13.00cm x 2.00cm (10.04 x 5.12 x 0.79) W, D, H
- Versandabmessung: 29.20cm x 16.50cm x 6.00cm (11.50 x 6.50 x 2.36) W, D, H
- Produktgewicht: 0.4kg (0.8lbs) approx.
- Versandgewicht: 0.5kg (1.1lbs) approx.

Gebrauchsanleitung:

[Gebrauchsanleitung MC3-2R-2H](#)

Weiterführende Links zu"MC3-2R-2H"

- - [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