



INTRODUCING the KelseyVerse Milan Series

Professional Networked Audio, Evolved.

Kelsey is proud to unveil the KelseyVerse Milan range — our latest line of high-performance networked audio interfaces built around the open and future-facing Milan protocol. These products bring together robust hardware design, professional-grade connectivity, and total interoperability across Milan-certified networks.

Two Compact Interfaces. One Intelligent Design.

At launch, the KelseyVerse Milan series features two network audio endpoints, both housed in the same compact, rugged enclosure:

- KV-M22A – Analogue 2-in / 2-out interface
- KV-M22D – AES3 4-in / 4-out digital interface

Both units are designed for installation, touring, and live event environments, providing straightforward plug-and-play operation, flexible mounting options, and uncompromising audio quality over a Milan network.

Why Milan? A Smarter Networked Audio Standard.

Unlike proprietary protocols such as Dante, Milan is an open, standards-based technology built on AVB/TSN (Time-Sensitive Networking). It offers:

- ✓ Deterministic Performance – Guaranteed, deterministic latency audio across the network
- ✓ True Interoperability – All Milan-certified devices work seamlessly together, regardless of brand
- ✓ No Licensing Fees – No hidden costs or vendor lock-in for manufacturers or end users
- ✓ Reliable Clocking & Synchronisation – Ideal for demanding, mission-critical applications

Whether you're designing scalable fixed installations or rugged touring rigs, Milan offers a modern, resilient alternative to traditional analogue & current network audio, with a focus on long-term compatibility, network precision, and total control.

Backed by Kelsey's decades-long reputation for audio infrastructure expertise, the KelseyVerse Milan series provides a reliable, accessible gateway into Milan-based systems, and presents a fresh opportunity for distributors looking to align with a growing, future-ready standard.

KV-M22D (AES3) 4 In 4 Out Milan Interface



AES/EBU Digital Audio

Input Impedance: 110 ohms

Sample Rate Conversion: Accepts 32KHz – 192KHz
Converts to 48KHz – 96KHz

Bit Depth: 16, 24 and 32 Bit

KV-M22A (Analogue) 2 In 2 Out Milan Interface



Analog Audio Input

Input Impedance: 6.6 kOhm

Input Level (Balanced): 8 dBu max

Frequency Response: 20 Hz to 20 kHz (+/-0.5 dB)

Dynamic Range: > 100 dB

Signal-to-Noise Ratio: > 108 dB

THD & Noise: 0.01 % @ + 4 dBu, A-weighting

Crosstalk: -110 dB @ 20 kHz

Analog Audio Output

Output impedance: < 150 Ohm

Output Level (Balanced): 18 dBu max

Frequency Response: 20 Hz to 20 kHz (+/-0.5 dB)

Dynamic Range: > 100 dB

Signal-to-Noise Ratio: > 108 dB

THD & Noise: 0.01 % @ + 4 dBu, A-weighting

Crosstalk: -110 dB @ 20 kHz

Common Specifications

Electrical

Power Consumption: < 10 watts

Power Supply: Compliant PoE switch (IEEE 802.3af/at/bt)

Mechanical

Weight: 0.7kg

Dimensions: l = 165 mm, w = 100 mm, h = 45 mm

Environmental

Ingress Protection Class: IP20

Operating Temperature Range: -5°C to +60°C

Network

Ethernet connection: 100 BASE-TX (PoE support)

Latency Depending on the network configuration, 2 ms (standard)