

Adamson USB Milan Bridge & MS 8.2 Switch



Adamson is making a bold statement for 2026 with the introduction of two new MILAN-ready networking audio products: MS8.2 Network Switch and USB Milan Bridge. Designed to simplify connectivity of audio networking while maintaining uncompromising performance, these new additions expand Adamson's ecosystem with flexible, reliable tools tailored for live sound and installed applications. The MS8.2 Milan AVB ready network switch delivers a streamlined, deployment-friendly solution, compatible with all Milan equipment. Optimized for stage monitors, small arrays, and distributed systems, the MS8.2 supports streaming of up to 48 networked loudspeakers while offering robust, road-ready connectivity options.

MS8.2 Network Switch key specifications include:

- 8 × Neutrik EtherCON Cat5 ports
- 2 × Neutrik opticalCON Multimode DUO fiber ports
- Connects up to 10 devices

Completing the addition of new Milan focused products is the compact yet powerful USB Milan Bridge, an all-in-one solution that provides direct Milan network connectivity for macOS and Windows 11. Designed for stability and performance, it delivers ultra-low latency with high-resolution audio, ideal for engineers requiring seamless integration between computers and Milan networks.

USB Milan Bridge key specifications include:

- up to 32x inputs in 4 streams
- 16 inputs and 16 outputs
- 96k at 32bit resolution
- USB-C bus powered

We are excited to launch more products that give audio professionals more options to use Milan. Adamson's been a driving force behind Milan adoption over the last 10 plus years, so we are proud to continue that effort," said Brian Fraser, Head of Product & Technology at Adamson. "These products will allow sound engineers the

Adamson launches USB Milan Bridge and MS 8.2 Networking Switch

Wednesday, 21 January 2026 20:35

ability to get into Milan, no matter the scale of the system they are using.” The MS 8.2 Network Switch and USB Milan Bridge represent Adamson’s continued investment in scalable, standards-based networking solutions that empower audio professionals to build efficient, future-ready systems.

www.adamson.ai