

# Appsys ProAudio: New Digital Converters with High-End Sample Rate Conversion

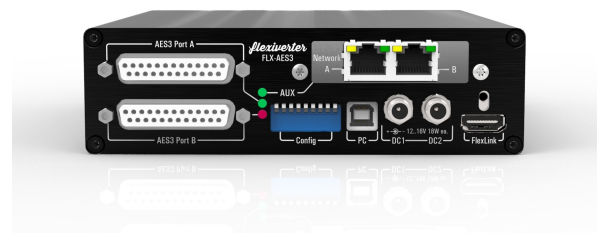
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Swiss converter specialist [Appsys ProAudio](#) extends its *flexiverter* range of ultra-compact audio converters. The new [FLX-DANTE/SRC](#) and [FLX-AES3/SRC](#) devices combine the company's "any-to-any format" conversion approach with the ability to translate between different clock domains.



The **FLX-DANTE/SRC** converts 64x64 channels of DANTE to any desired format available as AUX card, while decoupling clock domains. When combined with an **AUX-DANTE** card, it acts as bidirectional DANTE/DANTE network bridge with physical network and clock domain separation.

The **FLX-AES3/SRC** converts from 8 stereo lines (16 audio channels) of AES/EBU to any desired format using the matching AUX card, while accepting an independent clock for each input. The device is ideally suited for situations where many incoming stereo signals from different sources need to be matched to a common clock.



Both devices use the same advanced SRC algorithm which runs on dedicated hardware, featuring best-in-class audio performance exceeding -120dB THD+N and 139dB DNR. They also share the features of all *flexiverter* devices like ultra-compact format, different routing/splitting modes, triple-redundant power supply, FlexLink port for system extension, remote control and much more.

*"These new products meet the growing demand of audio network bridging solutions. They help to keep large systems manageable by removing the need for a common clock, while maintaining highest possible audio quality" Appsys founder Rolf Eichenseher says. "The integration of SRC makes it much easier for system designers and audio engineers to merge different worlds, which had always been a challenge and became our company's mission".*

The **FLX-AES3/SRC** and **FLX-DANTE/SRC** are available from August 2024 on through distributors worldwide.

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## **About Appsys**

Appsys ProAudio was founded 2007 in Zurich, Switzerland by passionate developer Rolf Eichenseher and has become a renowned player in the field of digital audio converters. The companys goal is to provide vendor-independent integration solutions in all fields of the digital audio world, including for broadcast, live and installation scenarios.

Appsys' flagship product ***multiverter*** - a 704x704 channel multi-format converter - is extensively used at many large scale events and broadcasters worldwide thanks to the unmatched flexibility and reliability. The entire range is "Made in Germany" to emphasize the quality standard and comes with extensive long-year support, such as ongoing firmware updates even for discontinued devices.

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## **About Flexiverters**

The ***flexiverters*** are ultra-compact flexible audio converters, which can be combined by the user with different AUX cards to match individual requirements. A variety of industry standard formats, such as ADAT, AES/EBU, AES50, MAD1 and Dante are available.

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## **Contact**

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