

16 in/16 out AD/DA MADI & ADAT Converter

# FERROFISH A16 MK-II



- Analog: 16 balanced TRS I/O - 24 bit / 192 kHz converters
- MADI: optical MADI I/O (incl. MIDI over MADI)
- ADAT: 2 x ADAT I/O (16 ch)
- BNC Wordclock
- Two TFT displays with high-res level metering on all inputs and outputs
- Input-gain and output-levels individually adjustable for each channel
- 32 bit high performance ARM(TM) processor
- Easy channel assignment with the graphical routing software
- Preset management
- Key lock
- SMUX control
- Remote software for the A16 MK-II via MIDI or MADI (MIDI over MADI)
- Cascading of multiple A16 MK-II via MADI



**FERROFISH**  
advanced audio applications

16 in/16 out AD/DA MADI & ADAT Converter

# FERROFISH A16 AE



- Analog: 16 balanced TRS I/O - 24 bit / 96 kHz converters
- ADAT: 2 x ADAT I/O (16 ch)
- Two TFT displays with high-res level metering on all inputs and outputs
- Input-gain and output-levels individually adjustable for each channel
- BNC Wordclock
- 32 bit high performance ARM(TM) processor
- Easy channel assignment with the graphical routing software
- Preset management
- Key lock
- SMUX control
- Remote software for the A16 AE via MIDI
- Optional Upgrade: The A16 AE can be elevated to the specification of the A16 MkII after purchase



**FERROFISH**  
advanced audio applications