

MC-1.1+

**444,60 € tax included**

Reference: 805052

Digital Audio Format Converter Bidirezionale: S/PDIF  
(optical/coaxial) + AES3 + AES3id



The MUTEK MC-1.1+ is a unique piece of equipment to help you to convert problem-free between the most popular digital audio formats and interface standards: AES3 and S/P-DIF. Due to lots of operations modes, we are sure that the MC-1.1+ will cover also your conversion needs between these two formats. AES/EBU, AES/EBUid and S/P-DIF optical/coaxial interfaces in one box Uni- and bi-directional format conversions up to 192.0 kHz between AES3/AES3id and S/P-DIF Signal improvement and stabilization by low-jitter PLLs Converts to all output formats simultaneously while allowing the original signal to pass through Works as active signal splitter for AES3/AES3id and S/P-DIF Every interface standard offers two separately buffered outputs Detects NONE-PCM and DTS bitstreams SCMS processing and status analysing User's settings will be stored after switching-off New-designed, simple user interface Rack-space-saving 9.5" housing Built-in, internationally useable power supply Applications Interconnection of consumer and professional digital audio devices Real-time bi-directional signal transfer and conversion between send/returns of digital mixing consoles and effect processors Converts AES3 and S/P-DIF signals to Dolby devices using AES3id Uni- or bi-directional interconnection of computer-based sound cards with professional digital audio equipment AES3, AES3id and S/P-DIF signal splitting and distribution Digital audio signal refreshing in long-distance applications SCMS coding of digital audio productions to protect those against illegal copying S/P-DIF optical/coaxial status analysing