

## DMX System Frames



**DMX 16** Frame/control panel to build a 16x16 matrix with the modules listed under DMX modules. 50 memory locations. Includes MAC & PC software. (Modules not included)



**DMX 32** Frame/control panel to build a 32x32 matrix with the modules below. 50 memory locations. Includes MAC and PC software. (Modules not included)



**DMX 12/12** 12x12 matrix/signal distribution for Stereo SPDIF and 8-channel ADAT signals. 6 Toslink (optical) and 6 coaxial (phono) SPDIF inputs. Route either SPDIF or ADAT to up to 6 Toslink (optical) outputs, and SPDIF to up to 6 coax (phono) outputs. Passes up to 24bit/96kHz rate audio. 50 memory locations. Includes MAC and PC control software.

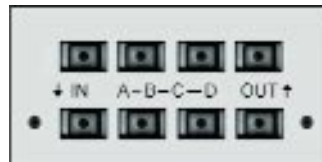


Free MAC & PC remote control software.

## DMX Modules



**MAES** 4x AES In/Out module on 25-pin D-connector for DMX 16 and 32.



**MOP4** 4x SPDIF or ADAT In/Out module, Toslink connectors, for DMX 16 and 32.



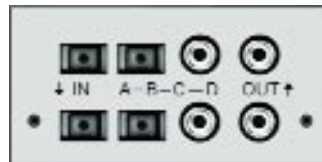
**MQA** ADAT In/Out on Toslink optical. Convert and detangle 8-channel ADAT to and from any other module, for DMX 16 and 32.



**MQ4** Sample Frequency and format Converter, 4x AES or SPDIF, references to external Word-clock, for DMX 16 and 32.



**MCO4** 4x SPDIF coax In/Out module, RCA connectors, for DMX 16 and 32.



**MO2-2** 2x SPDIF coax (RCA) and 2x SPDIF optical (Toslink) In/Out for DMX 16 and 32.



**MQT** TDIF In/Out on D-connector, Convert and detangle 8-channel TDIF to and from any other module, for DMX 16 and 32.



**XLR/4** Breakout cable for MAES module with 4 AES/EBU in and out connectors, approx. 3 ft.

## Digi Tools



**DT20/DT21** PRO-CON converts either direction between AES/EBU (XLR) and SPDIF data formats (DT-20 phono, pictured) (DT-21 Toslink Optical), also removes copy bit.



**DT61** SRC/W sample rate converter. Syncs to word, super-clock, or internal clock at 32, 44.1 or 48kHz. Generates word-clock or super-clock output from AES input or WC input.



**DT74** 1 input for word-clock or super-clock, distributes 4x word-clock or Super-clock. Can generate super-clock from word-clock and visa versa.



**DT41** COPY CON 3x coax and 1x optical SPDIF In, 1x RCA and 1x optical out switcher. Also removes copy bit.

**DT130** Rack for Digi Tools (not pictured)