

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





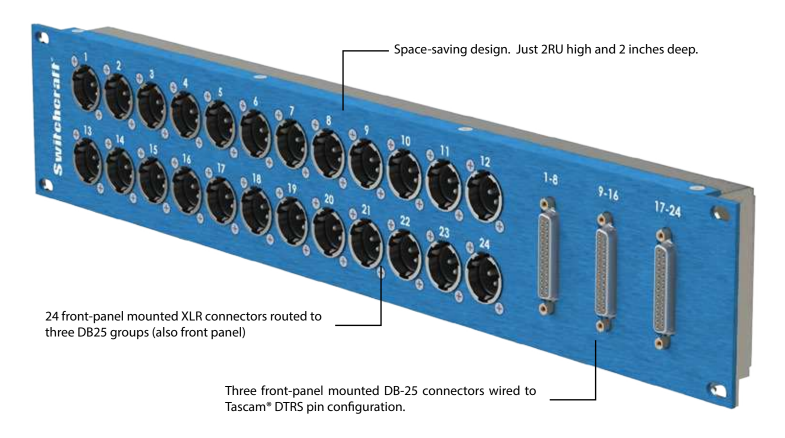








AP24MX3DB25



AP24MX3DB25 HIGHLIGHTS

- Space-saving design 2RU and just 2 inches deep
- Input/Output module for any piece of equipment utilizing DB25 or Female XLR connections (i.e. audio consoles, mic-pre's, channel strips, outboard gear, etc.).
- Increase the lifespan of expensive pieces of equipment by preserving their input/output connectors insertion/ withdrawal cycle limitations.
- Hard-wired using a custom circuit board tested for 110 Ohm AES/EBU digital audio...ideal for analog or AES/EBU digital audio.
- DB25 connectors are wired to the TASCAM DTRS pinout.

MARKETS

- Broadcast Studios
- Live Rooms
- Conference Centers
- Studios

AVAILABLE OPTIONS

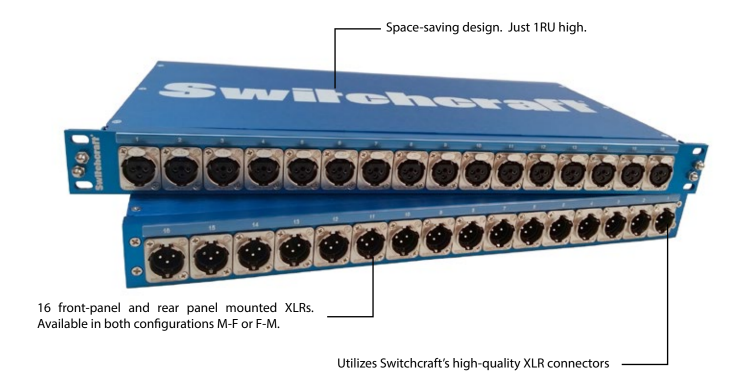
AP24MX3DB25

(24 Male XLRs to 3 DB25 Connectors)

*DB25 Cables Sold Separately



PT16FX16M



PT PANEL HIGHLIGHTS

PT Series Audio Pass-Through I/O Panels are a perfect solution for anyone requiring front-of-rack access to their I/O's in any permanent or mobile studio environment. Two solutions available to meet your patching needs with either Male or Female XLR connections on the front and their pass-through counterpart on the rear.

MARKETS.

- Broadcast Studios
- Live Rooms
- Conference Centers
- Studios
- Mobile Applications

AVAILABLE OPTIONS

PT16FX16M

(16 front-panel female XLRs to 16 rear-panel male XLRs)

PT16MX16F

(16 front-panel female XLRs to 16 rear-panel male XLRs)

*XLR Cables Available Separately









AVAILABLE OPTIONS

PT16FX2DB25

(16 Female XLR's)

PT16MX2DB25

(16 Male XLR's)

PT8FX8MX2DB25

(8 Female & 8 Male XLR's)

PTAESEBU2DB25

(8 Female & 8 Male XLR's in groups of four).

PT16TRS2DB25

(16 1/4"TRS Jacks)

*DB25 Breakout Cable (DB25M10XLRMXLRF) sold separately.

PT I/O PANEL HIGHLIGHTS

PT Series Audio Pass-Through I/O Panels are a perfect solution for anyone requiring front-of-rack access to their I/O's in any permanent or mobile studio environment. All versions are hard-wired to two DB25 back panel connectors utilizing the TASCAM DTRS standard pinout.

Features & Benefits:

- Front-of-rack access to the back of your rack.
- Input/Output module for any piece of equipment utilizing DB25, 1/4"TS/TRS, or Male/Female XLR connections (i.e. audio consoles, mic-pre's, channel strips, outboard gear, etc.).
- Increase the lifespan of expensive pieces of equipment by preserving their input/output connectors insertion/ withdrawal cycle limitations.
- Hard-wired using 110 Ohm AES/EBU digital audio cable... ideal for analog or AES/EBU digital audio.
- DB25 connectors are wired to the TASCAM DTRS pinout.

Made in Chicago, USA







AVAILABLE OPTIONS

PT16FX2DB25

(16 Female XLR's)

PT16MX2DB25

(16 Male XLR's)

PT8FX8MX2DB25

(8 Female & 8 Male XLR's)

PTAESEBU2DB25

(8 Female & 8 Male XLR's in groups of four).

PT16TRS2DB25

(16 1/4"TRS Jacks)

*DB25 Audio Breakout Cable (DB25M10TRS) sold separately.

PT I/O PANEL HIGHLIGHTS

PT Series Audio Pass-Through I/O Panels are a perfect solution for anyone requiring front-of-rack access to their I/O's in any permanent or mobile studio environment. All versions are hard-wired to two DB25 back panel connectors utilizing the TASCAM DTRS standard pinout.

Features & Benefits:

- Same as Previous Page
- All Switchcraft® Audio Pass-Through Panels come with

