

NEW PRODUCT BULLETIN 567

9-16

17-24

٩,

-

PASS-THROUGH PI&APSERIES PATCHBAYS & //OPANELS

20170116 update



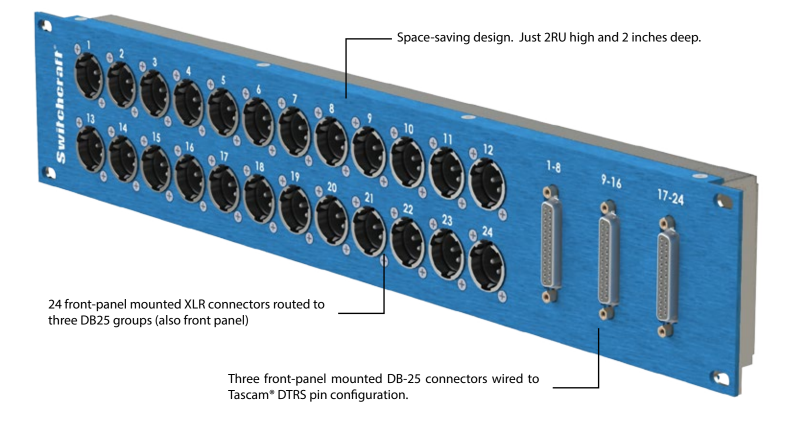
5555 N ELSTON AVE | CHICAGO, IL | P: 773.792.2700 | F: 773.792.2129 | WWW.SWITCHCRAFT.COM

PASS-THROUGH PT & AP PATCHBAYS & I/O PANELS

NPB 567

20170116 update

A P 2 4 M X 3 D B 2 5



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)

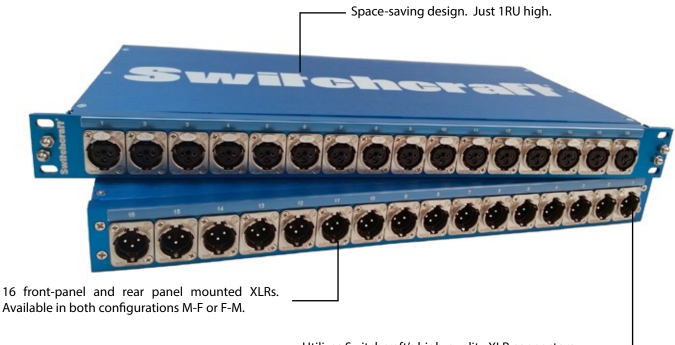
*DB25 Cables Sold Separately



PASS-THROUGH PT & AP PATCHBAYS & I/O PANELS

20170116 update

PT16FX16M



Utilizes Switchcraft's high-quality XLR connectors

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





NPB 567

20170116 update





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)

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

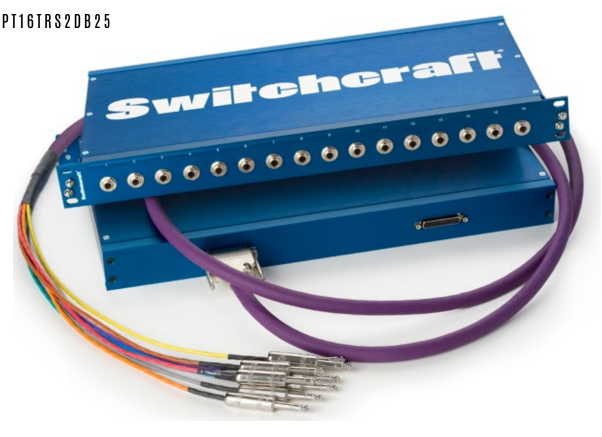
*DB25 Breakout Cable (DB25M10XLRMXLRF) sold separately.



PASS-THROUGH PT & AP PATCHBAYS & I/O PANELS

NPB 567

20170116 update





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.



VISIT WWW.SWITCHCRAFT.COM FOR MORE PRODUCTS AND DETAILED SPECIFICATIONS

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