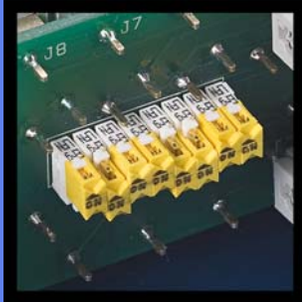


NPB 5630

Switchcraft®

StudioPatch® Series Audio Patchbays



Grounding Switches

Up = sleeves vertically strapped.

Down = sleeves isolated.



EZ Norm Jack

Change the signal flow of each channel from **Full**, to **Half**, to **Non-normalled** with the twist of a standard screwdriver.



StudioPatch® Series audio patchbays utilize Switchcraft's EZ Norm technology, allowing signal flow to be changed from the front of the patchbay using a standard screwdriver. Now, every StudioPatch® Series patchbay comes with easy access programmable grounds, making it possible to custom configure the ground setting of each channel to either vertically strapped or isolated.

Two versions with DB25 I/O connections, wired to the TASCAM DTRS pinout allow for direct connection to today's most popular audio interfaces, creating greater flexibility in your studio.

StudioPatch® Series audio patchbays...featuring front access programmable normals and easy access programmable grounds...all in just 1 rack space!

All Switchcraft® patchbays are built by hand in the USA.

For more information, visit:

<http://www.switchcraft.com/products/studiopatchtt.html>

Switchcraft®
www.switchcraft.com
5555 N. Elston Avenue/Chicago, IL 60630
Phone: 773-792-2700 Fax: 773-792-2129

Options

StudioPatch® 9625

P/N: 9625



StudioPatch® 6425

P/N: 6425



Switchcraft®

StudioPatch® Series 1625
TT Patch Module



Model: 1625

Features

- Versatility:** Use as an individual 8 channel patch module, or mount up to 5 into a 1.5RU rack tray as your studio expands.
- Functionality:** Premium TT jacks with EZ Norm technology, programmable grounds, and DB25 I/O.
- Value:** Pay only for the channels you need without sacrificing quality.

StudioPatch® Series 1625 TT Patch Module

The 1625 is the newest addition to our line of TT patchbay products. Its modular design provides audio engineers with a premium quality TT patchbay that can be used as an individual 8 channel patch module, or mounted (up to 5 across) into a 1.5RU rack tray.

EZ Norm technology enables signal flow to be changed from the front of each channel using a standard screwdriver, and programmable ground lift switches are easily accessed by removing the rear panel. Each module connects to your gear using two DB25 connectors wired to the TASCAM DTRS pinout.

Mounting rack sold separately (see page 2).

Made in Chicago, USA 



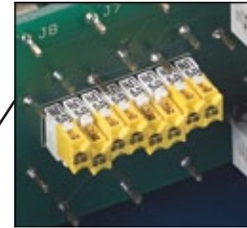
Switchcraft®

StudioPatch® Series 1625
TT Patch Module



EZ Norm Jack

Change the signal flow of each channel from Full, to Half, to Non-normalled with the twist of a standard screwdriver.



Grounding Switches (accessed by removing rear panel)

Up = sleeves vertically strapped.
Down = sleeves isolated.

The 1625 utilizes EZ Norm technology, which allows signal flow to be changed from the front of each channel using a standard screwdriver. Additionally, programmable ground lift switches are easily accessed by removing the rear panel. Each module connects to your gear using two DB25 connectors wired to the TASCAM DTRS pinout.

The 1625RACK is a 1.5RU rack tray which can accommodate up to five 1625 TT Patch Modules. 1625RACK includes mounting screws.



Model: 1625RACK

Up to five 1625 patchbay blocks can be loaded into one 1625RACK



Switchcraft®

EZ Norm TT Patchbays with
Programmable Grounds

TTEZN15P3PINR



Features

- EZ Norm front access programmable normals.
- Easy access programmable grounds.
- 3-Pin, EDAC, PPT Punchdown, and DB25 I/O.

EZ Norm TT Patchbays with Programmable Grounds

For years, EZ Norm technology has changed the way patchbay normals are configured and modified.

Now, our most popular TT EZ Norm patchbays come standard with easy access programmable grounds, making it possible to custom configure the ground setting of each channel to either vertically strapped or isolated

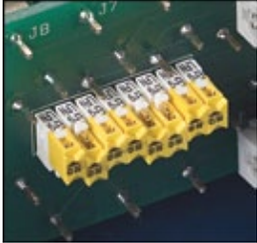
TT EZ Norm patchbays from Switchcraft®..featuring front access programmable normals and easy access programmable grounds.

Made in Chicago, USA 



Switchcraft®

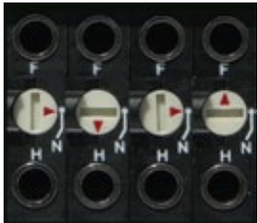
EZ Norm TT Patchbays with Programmable Grounds



Grounding Switches

Up = Grounds vertically strapped by channel

Down = Grounds isolated



EZ Norm TT Jacks

Change the signal flow of each channel from Full, to Half, to Non-normalled with the twist of a standard screwdriver



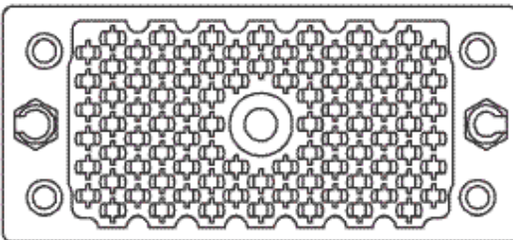
TTEZN15P3PINR

Available in the following configurations:

Part Number:	Description:
TTEZN10P3PINR	48 EZ Norm jacks, 1RU, 3-pin rear connections
TTEZN15P3PINR	48 EZ Norm jacks, 1.5RU, 3-pin rear connections
TTEZN20P3PINR	48 EZ Norm jacks, 2RU, 3-pin rear connections
TTEZN15PIDCR	48 EZ Norm jacks, 1.5RU, PPT Punchdown rear connections
TTEZN20PIDCR	48 EZ Norm jacks, 2RU, PPT Punchdown rear connections
TTEZN10PE90R	48 EZ Norm jacks, 1RU, EDAC 90 rear connections
TTEZN10PDB25R	48 EZ Norm jacks, 1RU, DB25 rear connections

I/O Options:

EDAC 90



3-PIN



PPT (Punchdown)

