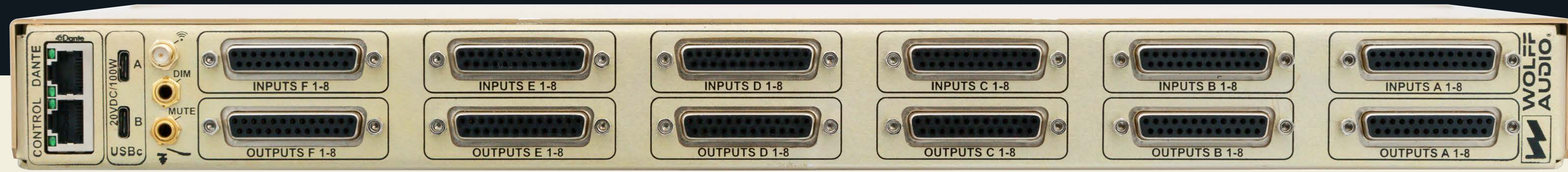


PRO PATCH 128 R

ProPatch ushers in a new generation of software-controlled, switchable analog patch bays.

RELAY BASED



THEY'RE RELAY BASED AND
SILKY SMOOTH WITH A CLEAN
'STRAIGHT WIRE' SIGNAL PATH
THAT'S NO COMPROMISE.

ProPatch is configured using our product served web app that's compatible with Windows, Mac or iPad OS. Use your device with the app to create and store an unlimited number of presets with any-to-any routing options. The app can assign stereo pairs, immersive pairs and Mults plus control voltage routes for use with keys, synthesizers, or effects pedals.

ProPatch has the sonic character of a straight wire connection because there are no FET switches or electronics at any point in the signal path to color the audio, cause headroom problems, add distortion or noise. The ultra-reliable telcom-specified relay switching provides superior performance, requires little power to operate and doesn't need a fan.

PROPATCH

ProPatch will load the last preset configuration immediately on power-up. Use the app to tweak your current preset or to configure and store new ProPatch presets to your device. The soft click of a physical relay is your cue the routing changes are made.

Rear panel DB25 connectors provide 48 channels of I/O, while front panel I/O includes 16x TT pairs, 4x XLR/TRS combos and 4x TRS connectors to connect temporary gear or to quickly scale up and create a larger patch bay system with additional ProPatch units.

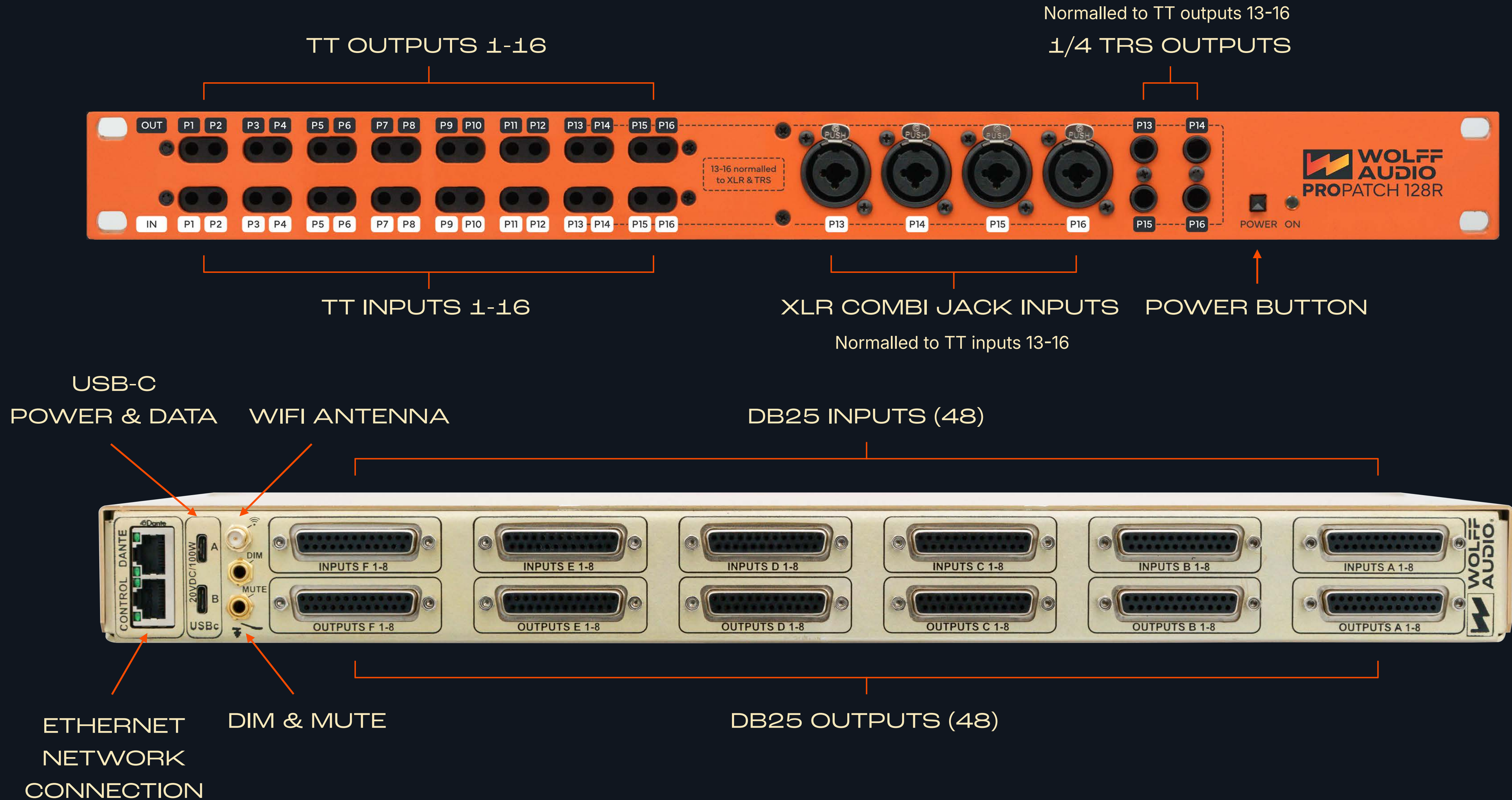
Eliminate the usual workflow pause experienced when configuring manual patch bay systems and keep your projects in the groove and flowing with ProPatch.



PROPATCH

<ul style="list-style-type: none">▶ 128 patch points, 64 × 64 I/O, any-to-any routing, all routes tested and verified.	<ul style="list-style-type: none">▶ Last used ProPatch configuration is non-volatile and automatically loads on power up.
<ul style="list-style-type: none">▶ Straight wire performance, relay based, zero electronics in the signal path.	<ul style="list-style-type: none">▶ Toggle presets for A-B comparison.
<ul style="list-style-type: none">▶ Frequency Response from DC to limit of the test equipment.	<ul style="list-style-type: none">▶ Accepts multiple signal types including mic, line, control voltage, MIDI and timecode.
<ul style="list-style-type: none">▶ 0% Distortion, DC to limit of the test equipment.	<ul style="list-style-type: none">▶ Passes 48V phantom, agnostic to presence of 48V.
<ul style="list-style-type: none">▶ 0% Noise, DC to limit of the test equipment.	<ul style="list-style-type: none">▶ Powered by USB-C.
<ul style="list-style-type: none">▶ Crosstalk -94dB.	<ul style="list-style-type: none">▶ 1 RU compact chassis, no fans.
<ul style="list-style-type: none">▶ Configure routing presets and instantly recall from your PC or tablet.	<ul style="list-style-type: none">▶ Highest channel density per rack unit compared to any programmable patch bay.
<ul style="list-style-type: none">▶ Use the 'Wolff Hound' utility app to sniff your LAN and quickly locate Wolff Audio products.	

SOFTWARE-CONTROLLED ANALOG PATCHBAY





Questions?
Ask a Product Specialist
wolffaudio.com

wolffaudio.com

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