

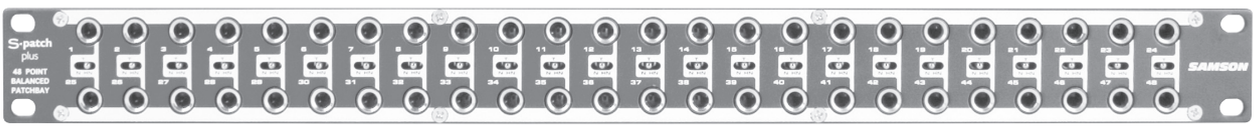


PRODUCT
S•PATCH PLUS

DESCRIPTION
PATCH BAY

SERIES
S•CLASS

CATEGORY
SIGNAL PROCESSING



GENERAL DESCRIPTION

The S•Patch plus has been designed to provide a convenient, central point to make all your audio connections. Featuring solid construction with 48, 1/4" phone plugs on the front and 48, 1/4" phone plugs on the rear, the S•Patch plus will provide reliable operation while maintaining a clean signal path. In addition, the S•Patch plus features high quality, miniature toggle switches allowing each channel to be configured for either Normalled, Half-normalled or Thru operation. And since these mini-toggle switches are conveniently located on the front panel, you can instantly change any channels configuration without the need to remove the unit from the rack. Whether you're working in a personal studio or larger professional studio, using one or more S•Patch plus' will eliminate the need to make connections by reaching around the back of your mixer or equipment rack. S•Patch plus helps you work cleaner and faster, allowing you to focus on making a better production.

FEATURES

- > 24 Channel, 48 point, fully Balanced patchbay.
- > Front panel, high quality, miniature toggle switches for selecting different configuration modes.
- > Normal, Half-normal and Thru operation provides flexibility for wiring a variety of studio gear.
- > 19-inch, 1u (1 space) rack-mountable unit.
- > Three year extended warranty.

ARCHITECT'S & ENGINEER'S SPECIFICATIONS

The Samson S•Patch Plus shall be a 48 point balanced patch bay. It shall use all 1/4 inch balanced connectors on front and rear. There shall be 3 modes of operation per patch card. The modes shall be: normal, half normal, and thru. There shall be a 3 position front panel switch per patch card for switching between modes. It shall be housed in a single space, 19 inch rack unit box.

S•PATCH PLUS SPECIFICATIONS

Channel	24
Switchable Configuration Modes	Normal, Half-normal and Thru
Dimensions (H x W x D)	1 3/4" x 19" x 3" 44.45mm x 482.6 mm x 68.5mm
Weight	3.8 lbs. (1.72Kg)

