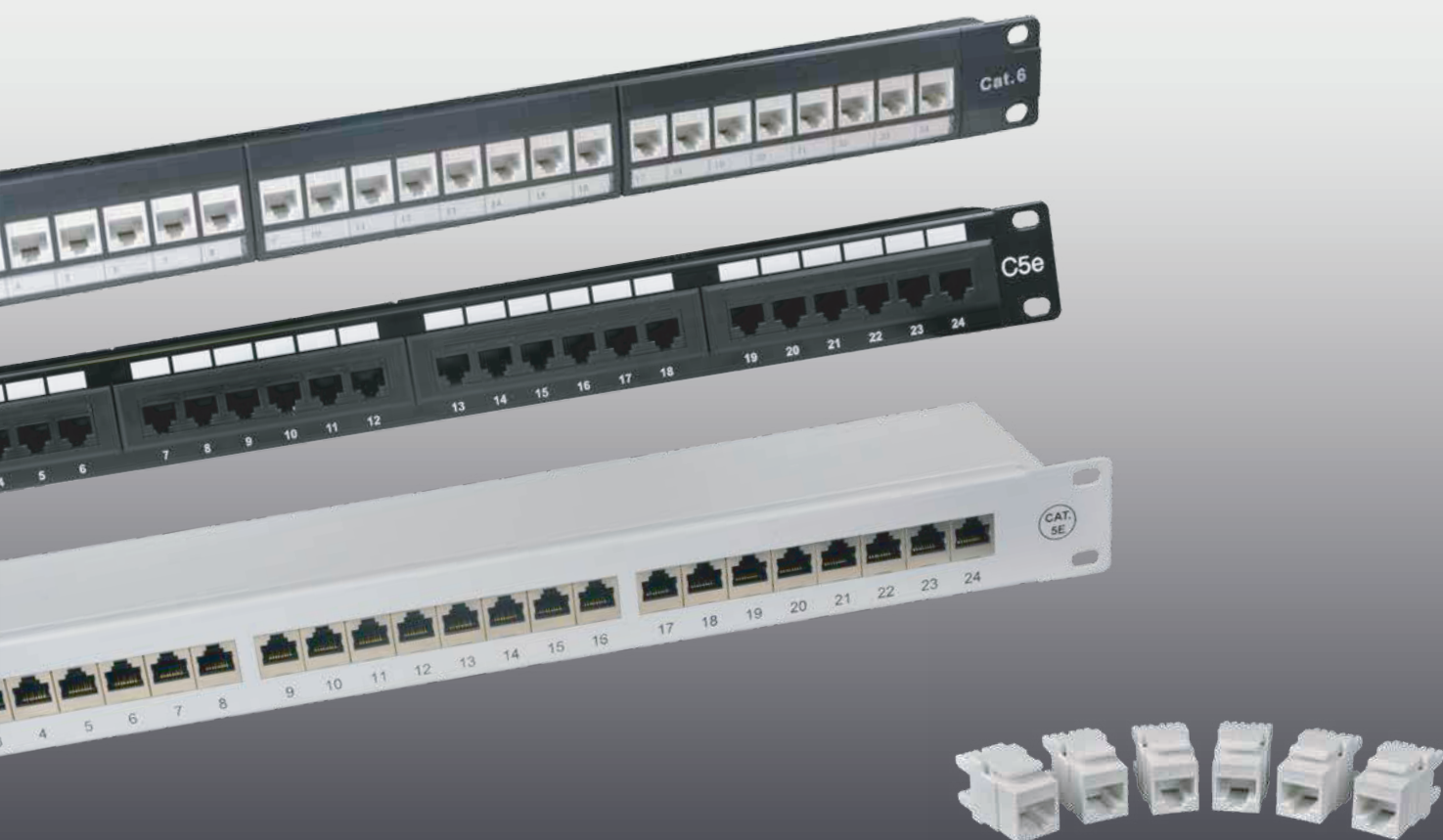


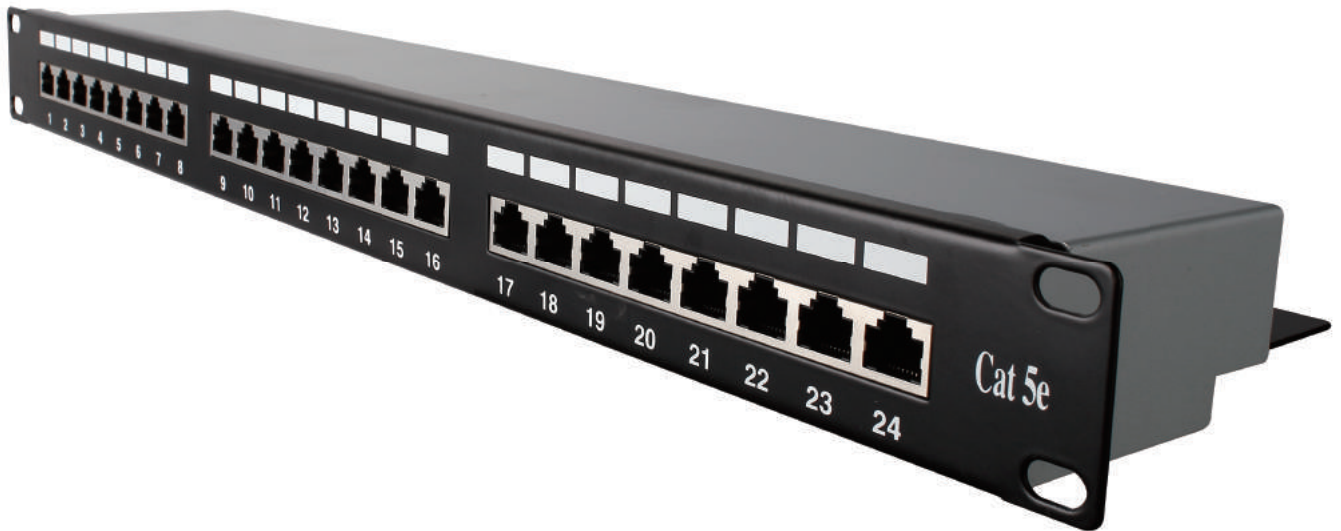
COPPER CABLING SOLUTION PATCH PANEL

Stecmax fabricates a full line of copper patch panels, each panel comes with 110-type termination for easy installation and mounting, while meeting and exceeding EIA/TIA connecting hardware specifications. Color-coded for both EIA/TIA 568A & 568B installations. Up to 48 ports ensure a wide range of plug-n-play options. The clear numbering on the front of each panel and cable management bar gives you a quick and easy way to identify cable.



CAT5E COPPER PATCH PANEL

Stecmax's Cat5e IDC & Keystone Jack patch panels are 19inch rack mountable RJ45 Jack patch panel, all the panels comply with EIA/TIA standard for enhanced Category 5 and are available in a choice of port density.



■ Features

- Can be mounted on 19" EIA racks.
- Meeting the TIA/EIA 568B.2 requirement.
- Available with T568A, T568B wiring pattern and meet the requirement of Cat5e standards.
- Wiring for easy installation.
- 24 ,48 ports Cat5e patch panels.

■ Applications

- 1000BASE-T Gigabit Ethernet.
- 100BASE-TX Fast Ethernet.
- 10BASE-T Ethernet.
- Voice, Video and other applications.

■ Specifications

Model	Description
SX-STPCAT5EPP24	Cat5e STP 24 port patch panel,with top cover on the rear part,RAL9005 Black

10 Inch MINI UTP PATCH PANEL

Stecmax's Cat6 IDC & Keystone Jack patch panels are 19inch rack mountable RJ45 Jack patch panel, all the panels comply with EIA/TIA standard for enhanced Category 6 and are available in a choice of port density.



■ Features

- Can be mounted on 10" EIA racks.
- Meeting the TIA/EIA 568B.2 requirement.
- Available with T568A, T568B wiring pattern and meet the requirement of Cat5e standards.
- Wiring for easy installation.
- 12 ports Cat5e patch panels.

■ Applications

- 1000BASE-T Gigabit Ethernet.
- 100BASE-TX Fast Ethernet.
- 10BASE-T Ethernet.
- Voice, Video and other applications.

■ Specifications

Model	Description
SX-UTPCAT5EPP12-10INCH	UTP Cat5e patch panel, 12ports, 10 inch 1U
SX-UTPCAT6PP12-10INCH	UTP Cat6 patch panel, 12ports, 10 inch 1U

CAT6 COPPER PATCH PANEL

Stecmax's Cat6 IDC & Keystone Jack patch panels are 19inch rack mountable RJ45 Jack patch panel, all the panels comply with EIA/TIA standard for enhanced Category 6 and are available in a choice of port density.



■ Features

- 24 ,48 ports Cat6 patch panels.
- Can be mounted on 19" EIA racks.
- Meeting the TIA/EIA 568B.2 requirement.
- Available with T568A, T568B wiring pattern and meet the requirement of Cat6 standards.
- Wiring for easy installation.
- Colour coded TIA/EIA568A.



■ Applications

- 1000BASE-T Gigabit Ethernet.
- 100BASE-TX Fast Ethernet.
- 10BASE-T Ethernet.
- Voice, Video and other applications.

■ Specifications

Model	Description
SX-UTPCAT6PP24	Cat6 UTP 24 port patch panel,with rear cable management bar,RAL9005 Black
SX-UTPCAT6PP48	Cat6 UTP 48 port patch panel,with rear cable management bar,RAL9005 Black

CAT6 MODULAR COPPER PATCH PANEL

Stecmax's unshielded compact unloaded patch panel is designed to adopt 180° tool-less keystone jack or 90° slim tool-less keystone jack, which can meet different environment. Each port can be loaded and termination simultaneously, drastically reducing time by tool-less installation keystone jack technology.



■ Features

- Loaded with tool-less keystone jacks.
- 24 ,48 ports Cat6 patch panels.
- Can be mounted on 19" EIA racks.
- Meeting the TIA/EIA 568B.2 requirement.
- Available with T568A,T568B wiring pattern and meet the requirment of Cat6 standards.
- Wiring for easy installatioin.
- Colour coded TIA/EIA568A.



■ Applications

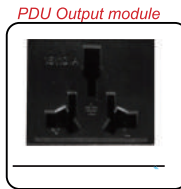
- 1000BASE-T Gigabit Ethernet.
- 100BASE-TX Fast Ethernet.
- 10BASE-T Ethernet.
- Voice, Video and other applications.

■ Specifications

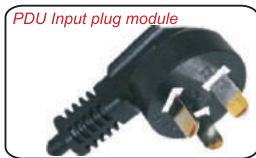
Model	Description
SX-MUTPCAT6PP24	Cat6 UTP 24 port (modular keystone jack)patch panel,with rear cable management bar,RAL9005 Black
SX-MUTPCAT6PP48	Cat6 UTP 48 port (modular keystone jack)patch panel,with rear cable management bar,RAL9005 Black

Basic PDU

Stecmax Basic Rack PDUs provide reliable power distribution via a single input with multiple output receptacles and distributes power from low amperage single phase circuits to higher-power 3 phase solutions.



Available outlet styles include IEC, international-Outlet, Chinese standard, USA standard, etc.

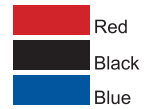


Plug options: IEC60320, Chinese standard, U.K standard, Germany standard, USA standard, industrial connectors ,



Diverse design on fixed components to meet 360° all-round assembly requirement

Plastic parts have three colors to choose.



Features

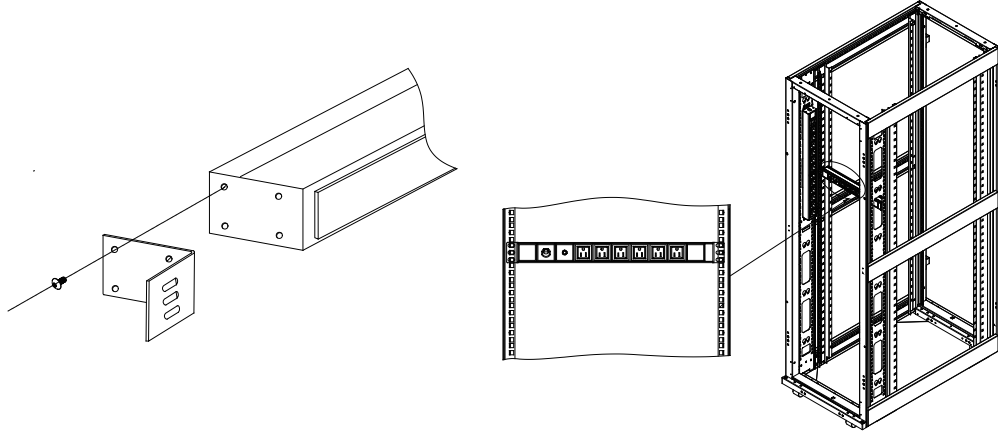
- Horizontal 19" rack mountable, Vertical suitable for rack mounting.
- Left hand single power input.
- CE Approved.
- RoHS compliant.
- Various international plug/socket types available, including: Britain, American, Germany, IEC, etc.
- Master on/off switch.
- Optional circuit breaker.
- Black plastic and aluminum body.



■ Installation method

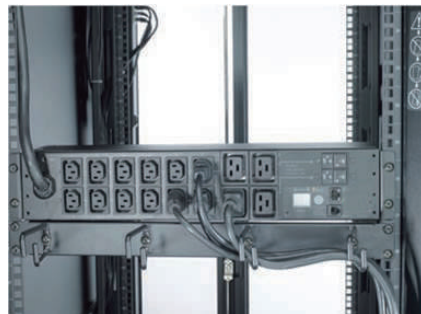
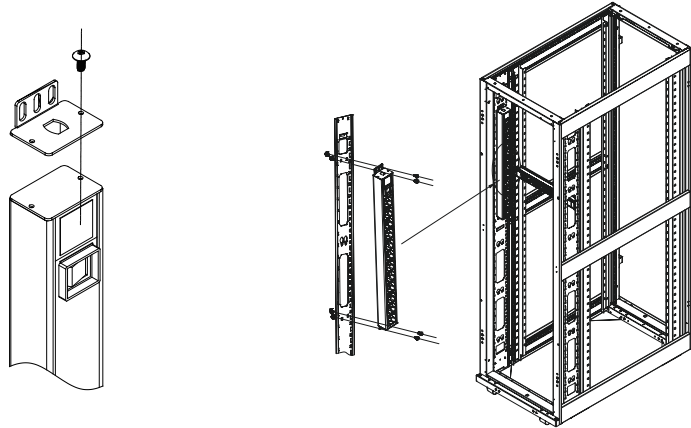
Horizontal mounting(any standard 19-inch EIA/ECA-310 rack or enclosure, applied in horizontal units)

- 1.Attached the horizontal-mounting brackets to the PDU.
2. Intall the PDU using hardware included with your rack or enclosure.



Vertically mounting(any standard 19-inch EIA/ECA-310 rack or enclosure, applied in horizontal units)

- 1.Attach the vertical-mounting brackets to the PDU.
2. Install the PDU on a vertical mounting rail or cable channels in your rack or enclosure



■ Bracket and Accessories



STECMAX Smart PDU

Rack power distribution is a critical element of Data Center Design. Rack Power Distribution requires keeping various aspects of Data Center Design requirements in mind.

Overview

- Do you need to measure power consumption on every asset in Data Center ?
- Do you need the ability to remotely turn off / on assets within Data Center ?
- What type of asset density would you like in the rack ?
- What is the temperature that you want to operate the Data Center ?
- How important is visibility into Power Chain for the Data Center ?

The industry's push for efficiency has certain end users and industry professionals looking for a precise measurement of IT load—a key ingredient in Power Usage Effectiveness (PUE). This level of detail requires measurement at each IT device—a process facilitated through outlet-level power monitoring.

Features & Benefits

Aggregate I-down to individual outlets and the specific power draw of the devices connected to them. Outlet level power monitoring, through rack-based PDUs, provides unprecedented visibility into power consumption. Instead of aggregate current draw across an entire PDU, for instance, users can drill down to them.

There are two types of outlet level power monitoring:

- Remote Outlet Monitoring measures power consumption at individual outlets.
- Switched Outlet Monitoring measures power consumption at individual outlets and allows for remote reboot or power cycling of connected servers.
- Rack mountable, horizontal, vertical and tool less mount varieties.
- An LED indicator indicates the overload and warning conditions.
- It allows users to manage the PDU and access, configure it from remote locations with the help of network management interfaces.

■ Circuit Breaker Module

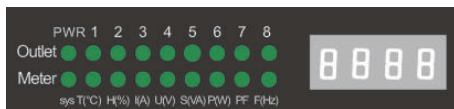


Breaker Style	2P circuit breaker
Parameter	1A~50A



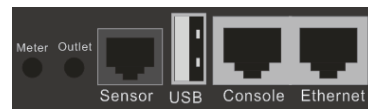
Breaker Style	1P circuit breaker
Parameter	1A~50A

■ Display Module



Function	Env. Temp., Hum.; Individual outlet Current, Voltage, VA, Active power, Power factor, Freq Meter and Display
-----------------	--

■ Monitor and Network Module



■ Input Module



Plug Style	L21-30P
Parameter	30A 208VAC



Socket Style	IEC320 C14
Parameter	10A/250VAC or 15A/125VAC



Socket Style	IEC320 C20
Parameter	16A/250VAC or 20A/125VAC

Input Module



Socket Style	IEC320 C13
Parameter	10A 250VAC



Socket Style	IEC320 C13
Parameter	10A 250VAC



Socket Style	IEC320 C13
Parameter	10A 250VAC



Socket Style	IEC320 C19-1
Parameter	10A 250VAC



Socket Style	NEMA5-20R
Parameter	10A 250VAC



Socket Style	NEMA5-15R
Parameter	10A 250VAC