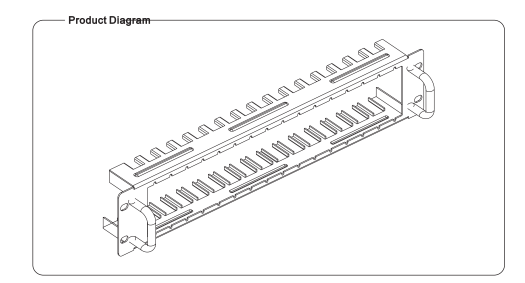
MIT Rack BRX101

BroxNET

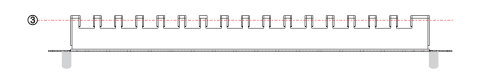
MIT Rack Management is designed to manage different signal transmitter. It consists of rack body, left and right hand pendant, fixed slot and fixed screw. Comply with 2U standard, it can be installed in a standard cabinet. 16 MIT modules can be fixed in a rack and work together with integrated power supply system which can supply power for 16 MIT modules. With the features of highly integrated, easy to install, easy to maintain, it is very suitable for centralized management occasions.

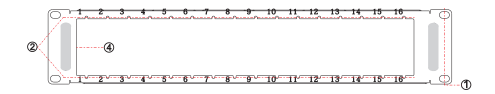


Features

- Integration of various types of signal transmission device, convenient to centralized management;
- Humanized handle design, easy to install and disassemble;
- High hardness iron materials, Strong solid structure;
- Unified Power System, reduce the number of power deck;
- Nice shape, improve the quality of project;

Panel Diagram





Item	Component	Description
1	Server fixed hole	Screws through the rack can be fixed in the standard rack
2	Module fixing hole	MIT Series modules through the two holes with MIT rack
3	Rail	Compatible with guide slots of MIT series products; easy to install
4	Windows	MIT series interface modules

Supporting Device

NO.	Name	
1	Single channel active video receiver	
2	4channel Passive Video Balun	
3	10/100M Long Distance Network Extender	
4	Single VGA Video/Audio UTP Transmitter	
5	Single VGA Video/Audio UTP Receiver//up to100 meters	
6	Single VGA Video/Audio UTP Receiver//up to300 meters	
7	Single VGA Video/Audio UTP Receiver//up to300 meters	
8	Active VGA Extender Over VGA Cable	
9	Single channel HDMI transceiver/up to 60 meters	
10	Single channel HDMI transceiver/up to 100 meters	
11	Single channel HDMI optical fiber transceiver	
12	HDMI to SDI Coverter	
13	SDI to HDMI Coverter	
14	Single Channel SDI Optical Fiber Transceiver	
15	4-Port SDI Splitter	
16	High Speed USB UTP Extender	
17	Single channel Ethernet optical fiber transceiver	

3

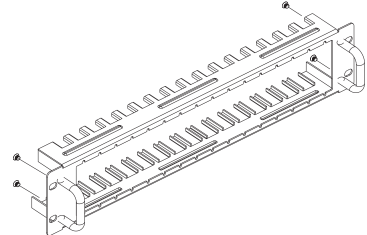
- MIT Rack 🕨

1. Check the following equipment and accessories, If there is a missing, please contact your supplier .

1 PCS

MIT Rack

- Rack handle 2 PCS
- \bullet Product fixed hand tighten the screws (M3) 32 PCS
- Handle screw (M4) 4 PCS
- $2.MIT\ Rack, fixed\ the\ rack\ handle\ in\ the\ MIT\ rack\ with\ fixed\ screw(M4)$

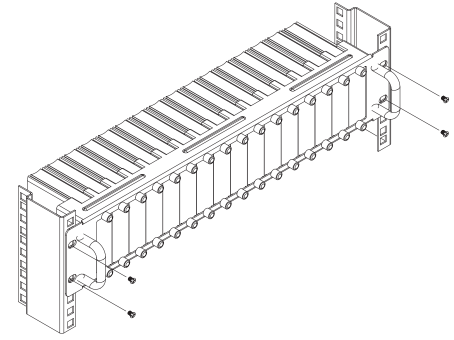


3.MIT products are inserted into the rack ,and fix (up to 16 roads) with product screw (Hand tighten screws M3).Figure

4. Place MIT rack Management on server rack, hang both sides of the ear holes on the hole in the rack, use screws to fix rack. Figure



Attention: Products don't contain fixed server rack screws and nuts .



Specification

Item		Description
	Installation Number	16 Set
Function	Installation Standard	19" standard rack
	Height	2U(89mm)
Otras turns and	Load-bearing	>15kg
Structure and properties	Hangs	Available
properties	Supporting Product	Please see Page 1
	Working Temperature	-20°C~55°C
Environment	Storage Temperature	-40°C~70°C
	Humidity	0~95%
	Size	520mm×120mm×89mm
Bronorty	Shell	Iron
Property	Color	Black
	N.W.	572g(with Hanger)

Specification change will not be noticed

MIT Rack

4