MIT-808G/816G/824G Multiport Passive PoE Injector

USER'S MANUAL



MSTRONIC CO., LTD.

1. Introduction

The MIT-808G/816G/824G is a 8/16/24 ports passive PoE 1U rack mount injector, upgradeable from 8 to 24 ports, in a 10/100/1000BaseTx Ethernet network, over TIA/EIA-568 Category 5/5e/6 cabling. It is fed over spare pairs of the cabling (4/5 and 7/8).

Features

8/16/24 port Passive PoE Injector (No detection)

Support 8/16/24 ports full load, max. 576W

AC input (100-240 VAC, 50/60 Hz)

Independent overload and short-circuit protection per module

Individual power status indicator

Supports IEEE 802.3af/IEEE 802.3at non-standard device

Standard 19" or 23" rack mountable

DIY upgrade from 8 port to 24 port available

Mix 24V and 48V modules in a chassis available (for experience technician only)

2. Hardware Description

Front Panel

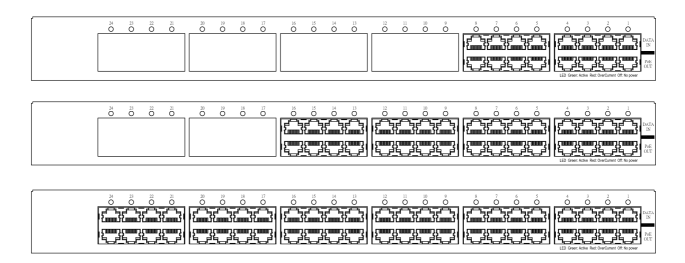


Figure 2-1. The Front panel of MSE MIT-808G/816G/824G

The Front Panel of the MSE MIT-808G/816G/824G consists of 8/16/24 x RJ-45 Ethernet ports (data), 8/16/24 x RJ-45 PoE ports (data + power), 8/16/24 x LED port indicators, each LED indicates the individual port power status.

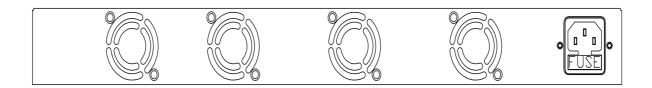
LED Indicators

The LED Indicators gives real-time information of systematic operation status.

Color	Status	Description	
Green	On	Power delivering	
RED	Off	Over current	
	Off	No power delivered	

Table 2-1. The Description of LED Indicators

Rear Panel



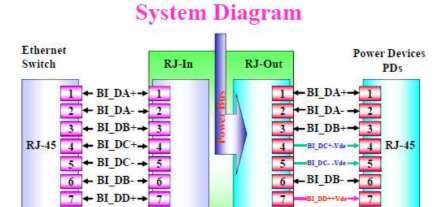
The AC inlet, and 2/3/4 Ventilation fans (depends on models) are located at the rear panel of MIT-808G/816G/824G. The device will work with AC in the range 100-240V AC, 50-60Hz. (MIT-808G with 2 fans 2 power modules, MIT-816G with 3 fans 3 power modules, MIT-824G with 4 fans 4 power modules).

Power On

Connect the power cord to the power socket on the rear panel of the unit. The other side of power cord connects to the power outlet. The internal power supply of the PSE works with voltage range of AC in the 100-240VAC, frequency 50~60Hz. Check the indicators on the front panel to see if power is properly supplied.

3. Technical Specification

Model	MIT-808G-24 MIT-808G-48	MIT-816G-24 MIT-816G-48	MIT-824G-24 MIT-824G-48		
Data Ports	8	16	24		
PoE Ports	8	16	24		
Data Rates	10/100/1000 Mbps				
Output power	24V:Per port DC 24V@1A 48V:Per port DC48V@500mA				
Power					
consumption (maximum)	192W	384W	576W		
PoE pin assignment	pair C (4&5,V+) & pair D (7&8,V-)				
AC Input	100~240VAC,50/60Hz PF>0.9				
AC Input Current	2.2A@120VAC	4.2A@120VAC	6.3A@120VAC		
require	1.1A@230VAC	2.1A@230VAC	3.2A@230VAC		
PoE protection	Over-current:1.5A@ each Port				
	Per port: Green: PoE active				
Indicator	Red: Over Current				
	Off: no power				
	Operating Temperature: -20° ~60° €				
Environment	Storage Temperature: -40°C ~85°C				
	Humidity: 10%~95%RH (no condense)				
Dimensions	430mm(L) x 290mm(W) x 44mm(H), 19"1U Rack-Mount				
Weight	3.6kg	4.3kg	5kg		



8 ← BI_DD- →