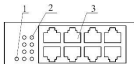
GMTCNT G-6408S 8 Port 100M Unmanaged Ethernet Switch User Manuel



- DC Reverse polarity protection
- IEEE 802.3 10 Base-T
- IEEE 802.3u 100 Base-TX
- DIN-Ray Installation
- 12-48VDC Power range

G-6408S Panel Description



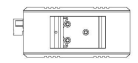
- 1.Power indicator
- 2.Network port indicator
- 3.RJ-45 network port

Power input port (3 Pin Socket)

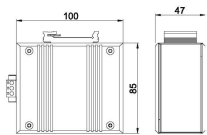


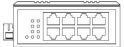
1.Ground 2.0VDC 3.24VDC

Dimension (mm)









G-6408S Hardware Specification

Standards

IEEE 802.3 10 Base-T IEEE 802.3u 100 Base-TX

Ports

RJ-45 ports: 8x10/100 Base-TX ports, Led indicator: PWR, RJ-45 ports 1~8

Power Requirement

Voltage input: 12/24/48VDC

Power consumption:100mA @24VDC max.

Overload protection: Yes
Reverse polarity protection: Yes

Switching Performance

Forwarding rate:148810pps

Transmission mode: store and forward

MAC adress size:2K Buffer size:768Kb Switching bandwidth: 1.6G

Mechanical Characteristics

IP rating: IP40 DIN-Rail installation

Size: (W*H*D) 100mm * 85mm * 47mm

Standards

EMI: EN55022 A class

EMS: IEC(EN)61000-4-2(ESD) IEC(EN)61000-4-3(RS) IEC(EN)61000-4-4(EFT)

IEC(EN)61000-4-5(Surge) IEC(EN)61000-4-6(CS) IEC(EN)61000-4-8

IEC 60068-2-27(Shock) IEC 60068-2-32(Freefall) IEC 60068-2-6(Vibration)

Environment

Operation temperature: -20C~75C

Storage temperature: -40C~85C

Humidity:0~95%

Port Definition

10/100Base-T(X) Ethernet port

This switch 10/100Base-T(X) ports support auto MDI/MDI-X. User can build the connection between RJ45 port of switch and other Ethernet terminal devices via cable (direct or cross connection) RJ45 pin assignment is as below.



RJ45 ports support auto MDI/MDI-X, it can be connected with PCs, servers other switches or hubs by MDI. When use MDI connection, relative pin 1, 2, 3, 6 to be connected directly. For MDI-X port of switch or hub, itadopts cross connection: 1->3, 2->6, 3->1, 6->2. 10/100Base-T(X) MDI/MDI-X pin assignment is as below:

Pin no	MDI signal	MDI-X signal
1	TX+	RX+
2	TX-	RX-
3	RX+	TX+
6	RX-	TX-
4578	_	_

Led indicator

Eca malator			
	LED	Status	Description
Γ	PWR	Green light on	Power normal
L	FVVK	Green light off	Power failure or without power
Г	1~8	Green light on	Establish 100M transmission rate link
Network		Green light blinking	The link communicatesat 100M transmissionrate
	Light	Green light off	No link connection or breakdown

Installation



! Attention

To prevent device damage and personal injury due to improper use, please follow the steps below;

•Tilt the Ethernet switch upwards and place it on the DIN rail.

•Press down on the rail until it fits completely onto the rail.

Then press the front view towards the rail and stretch the mounting piece to ensure the rail's properties.

•Make sure that the device fits onto the DIN rail completely.

Power input

Plug the power wire into the right position of 3-pin terminal block, then plug the terminal block into standard power input port (power is V+,V- input, supports V+, V- power voltage range 12/24/48VDC.

GMT Endüstriyel Elektronik San. ve Tic. Ltd. Şti.

Çubuklu Mahallesi Boğaziçi Caddesi No:6/B 34805 Beykoz /İstanbul Türkiye

> +90 (216) 668 00 06 pbx +90 (216) 668 00 03

gmt@gmtcontrol.com



