

Industrial Gigabit Switch





User Manual DN-651118 Rev. 2 (5-port) DN-651119 Rev. 2 (8-port)

Package Contents

Check the following contents of your package:

- Switch x 1
- User Guide x1
- Terminal block x 1
- DIN Rail mount x 1

If any part is lost and damaged, please contact your local agent immediately.

Introduction

The Industrial Gigabit Switch is designed for harsh environments where it is exposed to moisture, temperature fluctuations and vibration. With a temperature range of -40°C to 85°C, the Industrial Gigabit Ethernet Switch can be used under the most adverse conditions. It ensures a constant availability in highly sensitive areas such as transport, production, traffic and safety monitoring. The simple plug and play system allows the Industrial Gigabit Switch to be quickly integrated into the respective environment. With its Gigabit connectivity, the Industrial Gigabit Switch is a flexible, cost-effective solution for the industrial environment.

Hardware Description

Front Panel

The Front Panel consists of Ethernet Ports. The LED indicators are also located on the panel.



DN-651118

Γ	DIGITUS					INDUSTRIAL 8-PORT GIGABIT SWITCH		
4	Link				GE			
PWR								

DN-651119

LED indicator

LED	Color	Function		
PWR	Red	Off: No Power supply Light: Indicates the switch has power		
LINK	Orange	 Off: No device is connected to the corresponding port Light: Indicates the link through that port is successfully established at 10/100 Mbps Blink: Indicates that the Switch is actively sending or receiving data over that port 		

Upper Panel

The upper panel has a standard 6-Pin industrial power input terminal for double redundant power backup and accepts DC power input.



Power input

This unit provides a 6-pin terminal block. It can be operated using 12-48 V DC power source. Always make sure your input voltage is within this supported voltage range.

To connect power:

This unit supports two power inputs. Follow the printed polarity for +P1-, +P2- and ground. Connect positive wires to V+, connect negative wires to V-, and connect a neutral wire to the ground mark.

+P1- is for power input one connection (PWR1).

+P2- is for power input two connection (PWR2).

Figure:



WARNING:

Always SHUT OFF power source to connect power wire.

WARNING:

Any exceeded input voltage will not make this unit function and may damage this unit.

Grounding column

The switch already comes with lightning protection mechanism. You can also ground the switch through the PE (Protecting Earth) with Ground Cable.

Installation of the Switch

This part describes how to install your Ethernet Switch and make connections to it. Please follow the following instructions to avoid incorrect installation causing device damage and security threat.

- Before cleaning the switch, unplug the power plug of the switch first. Do not clean the switch with wet cloth or liquid;
- Do not place the switch near water or any damp area. Prevent water or moisture from entering the switch chassis;
- Do not place the switch on an unstable case or desk. The switch might be damaged severely in case of a fall;
- Ensure proper ventilation of the equipment room and keep the ventilation vents of the switch free of obstruction;
- Make sure that the operating voltage is the same one labeled on the switch;
- Do not open the chassis while the switch is operating or when electrical hazards are present to avoid electrical shocks

DIN-Rail Mounting

The DIN-Rail is already screwed on the Industrial Equipment. Please refer to following figures and know how to hang the Industrial Equipment:

Step 1: Lightly press the button of DIN-Rail into the track.



Install Industrial Equipment in DIN-Rail mount.

Step 2: Check the DIN-Rail is tightly on the track.



Remove DIN-Rail Mounting

Step 1: Please refer to following procedures to remove the Industrial Equipment from the track.



Remove Industrial Equipment in DIN-Rail mount.

Step 2: Lightly press the button of DIN-Rail for remove it from the track.

Specifications

	Industrial	Industrial			
Model	5-Port Gigabit	8-port Gigabit			
	Switch	Switch			
Standard	IEEE802.3, IEEE802.3u,				
Standard	IEEE802.3ab, IEEE802.3x				
	10BASE-T:				
Network Media	UTP category 3, 4, 5 cable (≤100m)				
(Cable)	100BASE-TX:				
	UTP category 5 cable (≤100m)				
	2K, Auto-	4K, Auto-			
MAC Address Table	learning, Auto-	learning, Auto-			
	aging	aging			
Transfer mode	Store-and-Forward				
Switching Capacity	10Gbps	16Gbps			
Input power supply	DC:12-48V				
Dimensions (L*W*H)	128*86*34mm	157*120*48mm			
Fan	Fanless				
	Operating Temperature:				
Temperature	-40°C ~ 85 °C				
remperature	Storage Temperature:				
	-40 °C ~ 85°C				
	Operating Humidity:				
Humidity	5% ~ 95% non-condensing				
,	Storage Humidity:				
	5% ~ 95% non-condensing				
Surge Protection	Differential mode ±4KV				
	Common mode ±6KV				
MTBF	300,000 hours				
Electrostatic	Contact 8KV,air 15KV				
standard					

This is a Class A product. In home environment, this product may cause radio interference. In this case, the user may be required to take appropriate measures.

Hereby Assmann Electronic GmbH, declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

