## DIGITUS ${ }^{\star}$

# 8 -port 10/100/1000Base-TX + 1000Base-FX Industrial Ethernet (PoE) Switch 



Quick Installation Guide
DN-651136 \& DN-651137

## 1. Overview

Industrial Ethernet switch with 8-Port 10/100/1000Mbps RJ45 +1 Port 1000Mbps SFP (DN-651137 support PoE), the Product meet CE, FCC, RoHS standards. Network switch has the operating temperature of $-40^{\circ} \mathrm{C} \sim 80^{\circ} \mathrm{C}$, has the super firmness can adapt to all kinds of harsh environment, can also be conveniently placed in the compact space of the control box. The installation characteristics of the guide rail, wide temperature operation, IP40 protection class housing and LED indicator light make the switch a plug and play industrial grade device, providing a reliable and convenient solution for users to network their Ethernet devices.

## 2. Switch Panel



Side panel: P1 and P2 are the number of connecting terminals, $\mathrm{P}+1$ and $P-1$ are respectively to the positive and negative poles to be connected; Earthing screw, used for earthing equipment.


Front panel: The yellow light on the port is the LINK light, which is on when the connection is established and the data transmission is flashing.

The green light is PoE light, which is only on when the switch port is supplying power to the PD devices. Power indicator light is on when connecting with Power.

## Switch size (mm)



## 3. Features

- Support long range transmission by fiber optical port.
- Full working temp. $-40 \sim 80^{\circ} \mathrm{C}$ to ensure reliable data and long working life
- In line with industrial operating standards, the average trouble-free work in more than 300,000 hours
- Dual power input
- Lightning Surge Protection (Power): 5000A ( $8 / 20 \mu \mathrm{~s}$ )
- DIN Rail and Wall mount support
- Max. PoE 30W per port (DN-651137 ONLY)
- Support full duplex or half duplex mode, with automatic negotiation capability
- Network port support automatic cross identification
- Internal storage and forwarding mechanism


## 4. Specification

4.1 Standard: IEEE802.310Base-T; IEEE802.3i 10Base-T; IEEE802.3u 100Base-TX/FX; IEEE802.3ab 1000Base-T; IEEE802.3z 1000Base-X; IEEE802.3x; IEEE802.3af, IEEE802.3at (DN-651137 ONLY)

### 4.2 Interface:

8-Port 10/100/1000Mbps RJ45
1 Port 1000Mbps SFP Industrial Switch

### 4.3 Work environment:

Working: $-40 \sim 80^{\circ} \mathrm{C}$
Storage: - $40 \sim 80^{\circ} \mathrm{C}$
Relative Humidity: 5\%~95 \%
(No condensation)

## 4. 4 Switch:

Bandwidth: 20Gbps
Packet Buffer Memory: 2Mbit
Packet Forwarding Rate: 15Mpps
MAC Address Table: 8 K

### 4.5 Power supply:

Input voltage:
DC 12-52V (DN-651136)
DC 48-57V (DN-651137)
(Two-way power redundancy backup)
Access terminal: Terminal block;
Support dual power redundancy
Support built-in over current 4.0A protection
Support reverse connection protection

### 4.6 Mechanical characteristic:

IP40 aluminum housing
DIN rail install
Natural cooling, no fan
Weight: 0.56 kg
Measurement: $143.7 \times 103 \times 44.2 \mathrm{~mm}$

### 4.7 Industrial standard:

FCC Part 15 Subpart B, EN55032 Class A
IEC61000-4-2 (ESD): $\pm 8 \mathrm{kV}$ (contact), $\pm 12 \mathrm{kV}$ (air)
IEC61000-4-3 (RS): 10V/m (80~1000MHz)
IEC61000-4-4 (EFT): Power Port: $\pm 4 \mathrm{kV}$; Data Port: $\pm 2 \mathrm{kV}$
IEC61000-4-5 (Surge): Power Port: $\pm 2 \mathrm{kV} / \mathrm{DM}, \pm 4 \mathrm{kV} / \mathrm{CM}$;
Data Port: $\pm 2 \mathrm{kV}$
IEC61000-4-6 (CS): 3 V ( $10 \mathrm{kHz}-150 \mathrm{kHz}$ ); 10 V ( $150 \mathrm{kHz}-80 \mathrm{MHz}$ )
IEC61000-4-16 (Common mode conduction): 30V (cont.), 300V (1s)
Frequency range: $150 \mathrm{kHz}-80 \mathrm{MHz}$
Impact: IEC60068-2-27
Free Fall: IEC60068-2-32
Vibration: IEC60068-2-6

## 5. Interface Definition

### 5.1 10/100/1000Base-TX Ethernet interface:

This series of switches provides MDI/MDI-X self-identification with cable support on all 10/100/1000Base-TX ports. In use, the Ethernet port of the switch can be connected with other Ethernet terminal devices through network cables (direct or cross). Please use Class 5 shielded twisted pair. The Ethernet port pin definition is shown in the following figure:


Ethernet cable

RJ45 port supports automatic MDI/MDI-X operation, you can use a straight line to connect to the PC or server, connect to other switches or hubs. In the through line (MDI), pins 1, 2, 3, 4, 5, 6, 7, 8 correspond to the connection; For the MDI-X port of a switch or hub, cross lines are used: 1-3, 2-6, 3-1, 6-2, 4-7, 5-8, 7-4, 8-5.1000Base-T (X) pins are defined as follows:

| Pin No. | MDI signal | MDI-X signal |
| :---: | :---: | :---: |
| 1 | TX+ | RX + |
| 2 | TX- | RX- |
| 3 | RX+ | TX+ |
| 6 | RX- | TX- |
| $4,5,7,8$ | - | - |

Note: " $\mathrm{Tx} \pm$ " refers to send data, " $\mathrm{Rx} \pm$ " refers to received data, and "-"refers to unused data.

### 5.2 1000base-FX Ehernet interface

This device provides 1000Base single-mode dual fiber SC module, and multi-mode like LC, ST as optional.

### 5.2.1 Patch cord classification

According to the transmission mode of light in the fiber, it can be divided into multi-mode fiber and single-mode fiber. Multimode fiber has a thick glass core ( 50 or $62.5 \mu \mathrm{~m}$ ), which can transmit light in various modes. However, the high inter-mode dispersion limits the frequency at which digital signals can be transmitted, so multimode fibers can be transmitted over relatively close distances (typically only a few kilometers).
The single-mode fiber has a very thin glass core (core diameter, usually 9 or $10 \mu \mathrm{~m}$ ) and can transmit only one mode of light. Therefore, it's inter - module dispersion is very small, and it is suitable for remote communication. Under normal circumstances, the skin is orange for multi-mode, yellow for single mode.
5.2.2 SFP module (Optional, not included)

LC connector, Gigabit, 20km Single mode, dual fiber (DN-81011)


LC connector, Gigabit, 20km Single mode, Single fiber (DN-81020 and DN-81021)

6. LED Indicator

| LED indicator | Status | Definition |
| :---: | :---: | :---: |
| Power | Red LED on | Power supplying in <br> normal |
|  | Red LED off | Power supply abnormal <br> or no powering |
|  | Yellow LED on | Network connection in <br> normal |
|  | Yellow LED flashing | Link communication in <br> normal |
|  | Green LED on | PoE feeding in normal |
|  | Yellow/Green LED off | No connection at port |
| LINK/ACT | Green flashing | Optical work in normal |

## 7. Installation caution

### 7.1 Installation precautions

In order to avoid damage to equipment and personal injury caused by improper use, please follow the following precautions:

- In order to avoid damage caused by falling of the equipment, please put the equipment in a stable environment.
- When supplying power to the equipment, pay attention to confirm the range of power supply voltage, as well as the positive and negative poles of the power supply, so as not to damage the equipment by wrong operation.
- In order to reduce the risk of electric shock, ensure that the equipment is well grounded in the working environment.
- No matter when, please do not arbitrarily remove the equipment shell.
- When placing the switch, please avoid the area with dust and strong electromagnetic interference


### 7.2 Din rail installation:



The first step is to check the grounding and stability of the guide rail: the guide rail slot of the switch is clamped into the guide rail.
The second step: from the center to both sides of the guide rail positioning screws in order. Step 3: Use screws to fix the mounting rail card slot on the fixed guide groove at both ends of the guide rail to ensure that the guide rail and the switch are fixed on the guide rail vertically and stably.

## 7.3 grounding



Fix the grounding wire to the grounding screw above the switch, and ensure good reliable connection of the grounding system.

### 7.4 Power Connection

Insert the power cord into the specified position of the 6-core terminal, and insert the terminal into the standard power supply inlet ( $\mathrm{P}+1$ and $\mathrm{P}-1$ input corresponding to the first power supply P 1 , and $\mathrm{P}+2$ and $\mathrm{P}-2$ input corresponding to the second power supply P2). The available voltage standard of the power supply is supported from 48VDC to 57VDC

$\begin{array}{llllll}1 & 2 & 3 & 4 & 5 & 6\end{array}$


Power 2

## 8. Packages

| Content | QTY |
| :---: | :---: |
| Industrial switch | 1 PCS |
| Quick installation guide | 1 PCS |
| Rackmount kit | 1 SET |
| Terminal block | 1 PCS |

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.

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