## Industrial 10/100/1000M Ethernet Switch with PoE+



Manual
DN-651103

## INTRODUCTION

This rugged designed Industrial Gigabit 4 port POE Switch, which comply with IEEE802.3af and IEEE802.3at, has pass many rigorous environmental test. It delivers 30watts power per POE portand can generate total 120 watts power to PD devices. The 2 uplink SFP ports can extend your environment to a much larger area.

The wide range model can cover $12 / 24 / 48 \mathrm{VDC}$ input to boost voltage to 55VDC. It guaranty to meet IEE802.3at and to delivery full POE power up to 30Watts per POE port to a PD. With its multi-purpose design, it can also be used for Din-Rail or wall-mounted. It is an ideal unit for IP surveillance, traffic monitoring and Security application in critical environment. It can tolerate $-40^{\circ} \mathrm{C}$ to $75^{\circ} \mathrm{C}$ in harsh environment to perform a reliable network.

- Super Voltage Booster 12/24/48 VDC Industrial Gigabit 4 port POE+ Switch


## DIMENSIONS OF THE HOUSING



## Super Booster Industrial Gigabit 4 port POE Switch, 12/24/48 VDC input

This Super Voltage Booster - The high power 4 port industrial POE+ Switch is equipped with our high efficiency ColdDesign technology which allows low input voltage, such as $12 / 24 / 48 \mathrm{VDC}$ be boost up to 55VDC to meet IEEE802.3at requirement. The ColdDesign technology will not only boost up Input Voltage, also reduce the excessive heat problem to a minimum. It accepts the input voltage as low as 12VDC, to be boost up to 55VDC. And it is also equipped with 2 port SFP fiber that can be used as fiber redundancy, cascaded to your other devices to expand your network application. It is being rigorously tested for your Security, Transportation and Telco application.

## INSTALLATION PACKAGE

This unit can be installed by din-rail mounted or wall-mounted. Din-rail brackets and wall-mounted bracket are included.

Wall mount


Din Rail Bracket x 1

6 pin Terminal Block x1


## POWER CONNECTION

This unit provides 6 pin terminal block, which can be operated using either 12 VDC, 24 VDC, or 48VDC power source. The VDC power range can be 48VDC only, or wide range from 12VDC to 55VDC.

## WARNING -

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


$\mathbf{V}+\mathrm{V} \quad \mathrm{V}+\mathrm{V}$ ?
กクлnのnлn

To make power connection - Follow the printed polarity for $\mathrm{V} 1+$, $\mathrm{V} 1-, \mathrm{V} 2+, \mathrm{V} 2-$, and ground. Connect positive wire to $\mathrm{V}+$, connect negative wire to V -, also connect the neutral wire to the ground screw as shown.

Relay - You may use 24V@1A relay connection to your external device for special purpose. When 2 powers are connected, the relay is in SHORT mode. When any power source fails, the relay change, it's in OPEN status.

## POWER CONNECTING PROCEDURE

STEP 1 - Pull out 6 pin terminal block.
STEP 2 - Connect wire to V1+, V1-, or V2+, V2-, and Ground the neutral wire to the ground screw.
STEP 3- Plug back 6 pin terminal block to its place.

## WARNING

Always ground the power source to maintain a clean power input. Due to too many cheap made power supplies, it creates too much noise, and it will cause the power input fluctuates when connect to this unit. To avoid this, always ground the power source to gain a clean power input.

## DIP SWITCH FUNCTION

This unit is equipped with dip switches, located on the front panel. Adjusting the dip switches will change the default function of this unit. This unit has set to manufacturer default as: Port 5 SFP and the speed are set to 1000 M for both port 5 and port 6 SFP ports. You may adjust dip switch setting to select port 5 as TX (disable port 5 SFP) or set SFP speed to 100M. The detail setting as shown below:

## WARNING

Dip switch function will not work if it is changed when power is connected.
Always turn off or disconnect power supply to change dip switch

OFF

|  |  |  | DIP 1 to select <br> port 5 TX or SFP | ON | TX |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | OFF | SFP (default) |
| 1 2 |  | Dip 2 to select <br> OFP speed | ON | 100 M |  |
|  |  |  | OFF | 1000M(default) |  | settings.

## LED indicator



## PW2

ON -- when V2+, V2- is connected

## ERR

ON -
Connect only PW1 or PW2.
OFF-

## LNK

ON-TX link is detected
OFF - TX port is not detected


F5
ON - port 5 SFP fiber is detected OFF -port 5 SFP fiber is not

F6
ON - port 6 SFP fiber is detected OFF - port 6 SFP fiber is not

## SPECIFICATION

| IEEE Standard | IEEE 802.3 10Base-T Ethernet <br> IEEE 802.3u 100Base-TX Fast Ethernet <br> IEEE 802.3ab 1000Base-T Gigabit Ethernet <br> IEEE $802.3 z$ 1000Base-X Gigabit Ethernet <br> IEEE802.3x Flow Control and Back Pressure, <br> IEEE802.3af for POE <br> IEEE802.3at for POE+ |
| :---: | :---: |
| Switch Architecture | Back-plane (Switching Fabric): 12Gbps |
| Data Processing | Store and Forward |
| Flow Control: | IEEE 802.3x Flow Control and Back Pressure |
| Jumbo Frame | 10KB |
| MAC address Table Size | 1K |
| Packet Buffer Size | 1Mbits |
| Network Connector : | 5xRJ-45 10/100/1000BaseT(X) auto negotiation, 4 Giga POE+ 802.3at/af PSE port Auto MDI/MDI-X function, Full/Half duplex 2 x SFP 100/1000M BaseX |
| Network Cable | UTP/STP above Cat.5e Cable |
|  | EIA/TIA-568 100-ohm (100m) |
|  | Fiber Cable (Multi-mode):50/125um,62.5/125um Fiber Cable (Single-mode): 9/125um |
| Protocol | CSMA/CD |
| LED | PW1(Power 1) Green PW2(Power 2) Green ERR( Fault ) Amber |
|  | TX/RJ-45 port: <br> LNK (Link/Active) Green, SPD(Speed) 10/100(OFF ) ,1000 (Green) |
|  | SFP Fiber Per port: <br> Link (Green) <br> Active Flash |
| DIP Switch | DIP 1: OFF: Port 5 SFP (DEFAULT) ON: Port 5 TX <br> DIP 2: OFF: SFP 1000M (DEFAULT) ON: SFP 100M |
| Reserve polarity protection | Present |
| Overload current protection | Present |
| Power Supply | Redundant Dual DC 9V-57V Power Input |
| Power Consumption | 5.76W@12/24/48 VDC full load, Without POE |


| Alarm Relay Contact | Relay outputs with current carrying capacity of 1 A @24VDC, <br> Relay in short circuit mode when 2 powers are connected. in open circuit mode when only one power supply is connected |
| :---: | :---: |
| Ethernet Switch power input | Ethernet switch power input 9VDC -57VDC |
| POE power | POE power per port 30watts. Maximum 36Watts per port at $12 / 24 / 48 \mathrm{VDC}$ input Maximum total power 126Watts at 24VDC and 48VDC power input. <br> At $75^{\circ} \mathrm{C}$---- Maximum total power 85W at 12VDC power input . <br> At $70^{\circ} \mathrm{C}$--- Maximum total power 95W at 12 VDC power input |
| Removable Terminal Block | Provide 2 Redundant power, <br> Alarm relay contact, 6 Pin <br> Wire range: $0.34 \mathrm{~mm}^{\wedge} 2$ to $2.5 \mathrm{~mm}^{\wedge} 2$ <br> Solid wire (AWG):12-24/14-22 <br> Stranded wire(AWG): 12-24/14-22 <br> Torque: $5 \mathrm{lb}-\mathrm{In} / 0.5 \mathrm{Nm} / 0.56 \mathrm{Nm}$ <br> Wire Strip length: $7-8 \mathrm{~mm}$ |
| Operating Temperature | $-40^{\circ} \mathrm{C} \sim 75^{\circ} \mathrm{C}$ fully tested. |
| POE efficiency | Voltage boost efficiency up to $97 \%$ from 12VDC to 55VDC. |
| Surface temperature | Surface temperature rises $6^{\circ} \mathrm{C}$ full load in a $75^{\circ} \mathrm{C}$ chamber |
| Operating Humidity | 5\% to 95\% (Non-condensing) |
| Storage Temperature | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ |
| Housing | Rugged Metal , IP30 Protection |
| Case Dimension (W X D X H) | 142mmx43mmx105mm (L x W x D) |
| Installation mounting | DIN Rail mounting and Wall Mounting |
| EMC/EMS | CE, FCC,VCCI |
| EMI | FCC Part 15 Subpart B Class A, CE EN 55022 Class A |

