# 4-Port 10/100Base-TX + 1-Port 100Base-FX Industrial Ethernet Switch with Wide Operating Temperature (-40~75 degrees C) 



## Highly Convenient and Feasible Industrial Robust Switch

PLANET has upgraded two models named ISW-511T and ISW-511TS15 for use in environments with wide operating temperature. The capital 'T' (ISW-511T and ISW511TS15) shown in the model names means that they can support and operate under WIDE-TEMPERATURE environment ranging from -40 up to 75 degrees C. As we know the temperature in many places and countries of the world are lower than - 10 degrees C, these two new models, ISW-511T and ISW-511TS15, will be the right products for Transportation, Manufacturing, Security and Surveillance network deployments in those harsh environments. The ISW-511T / ISW-511TS15 also provides a high level of immunity against electromagnetic interference and heavy electrical surges which are usually found on plant floors or in curb side traffic control cabinets.

## Flexibly Extendable Distance

They (the ISW-511T and ISW-511TS15) each include four 10/100Base-TX autonegotiation ports and one 100Base-FX port. The ISW-511T is equipped with 100BaseFX multi-mode SC interfaces for transmission distance up to 2 km while the ISW511TS15 is equipped with 100Base-FX single-mode SC interfaces for transmission distance up to 15 km . Users can choose either model suitable for network deployment, either for a long-distance (ISW-511TS15) or short-distance (ISW-511T) transmission.

Easy Installation and Wide Range of Power Usages
The ISW-511T and ISW-511TS15 are designed with a compact case that allows either DIN rail or panel mounting for the efficient usage of cabinet space. It provides an integrated power supply with a wide range of voltages for worldwide operation. It also offers dual-redundant, reversible polarity 12 V DC to 48 V DC power supply inputs for high availability applications requiring dual or backup power inputs.

## Physical Port

- 4-port 10/100Base-TX RJ-45 with auto MDI / MDI-X function for ISW-511T series
- 1-port 100Base-FX interface on ISW-511T for up to 2 km (multi-mode fiber $62.5 / 125 \mu \mathrm{~m}, 50 / 125 \mu \mathrm{~m}$ ) transmission distance
- 1-port 100Base-FX interface on ISW-511TS15 for up to 15 km (single-mode fiber $9 / 125 \mu \mathrm{~m}$ ) transmission distance


## Layer 2 Features

- Complies with IEEE 802.3, IEEE 802.3u 10/100Base-TX, 100Base-FX Ethernet standard
- Supports auto negotiation and 10/100Mbps half / full duplex mode for each copper port
- High performance Store and Forward architecture
- Prevents packet loss with back pressure (half-duplex) and IEEE 802.3x pause frame flow control (full-duplex)
- Backplane (Switching Fabric): 1Gbps
- Integrated address look-up engine, supporting 2 K absolute MAC addresses
- 1Mbit on-chip frame buffer
- Automatic address learning and address aging
- CSMA / CD Protocol


## Industrial Case / Installation

- IP30 metal case / protection
- DIN rail and wall mount design
- 12 to $48 \mathrm{~V} D C$, redundant power with polarity reverse protection and connective removable terminal block for master and slave power
- Supports EFT protection 6KV DC for power line
- Supports 6KV DC Ethernet ESD protection
- -40 to 75 degrees $C$ wide operating temperature


## Applications

Industrial Switch for High Performance Data Collection and Forwarding
The ISW-511T and ISW-511TS15 are equipped with four 10/100Mbps ports offering auto MDI / MDIX feature and one 100Base-FX optic-fiber SC interface providing 1Gps non-blocking switch fabric and the 2K MAC address table so that they can perform wire-speed packets transfer without risk of packet loss. The ISW-511T / ISW-511TS15, vinicit come in th weather station tal, is ideal for themost ineavy indus' ' . Desert" nvironments.


| Model |  | ISW-511T / ISW-511TS15 |
| :---: | :---: | :---: |
| Hardware Specifications |  |  |
| Copper Interface | Ports | $4 \times 10 / 100$ Base-TX, auto negotiation, auto-MDI / MDI-X |
|  | Cable | 10Base-T : 2-pair UTP Cat. 3, 4, 5 cable (100meters, max.) 100Base-TX : 2-pair UTP Cat. 5 cable (100meters, max.) |
|  | Port | $1 \times 100$ Base-FX |
|  | Cable | ISW-511T: $50 / 125 \mu \mathrm{~m} / 62.5 / 125 \mu \mathrm{~m}$ fiber ISW-511TS15: $9 / 125 \mu \mathrm{~m}$ fiber |
|  | Mode | ISW-511T: Multi-mode ISW-511TS15: Single-mode |
|  | Distance | ISW-511T: 2km ISW-511TS15: 15km |
|  | Wavelength | ISW-511T: 1310nm ISW-511TS15: 1310nm |
|  | Launch Power | ISW-511T: Max. -14dBm, Min. -20dBm ISW-511TS15: Max. OdBm, Min. -20dBm |
|  | Receive Sensitivity | ISW-511T: -32dBm ISW-511TS15: -32dBm |
|  | Max. Input Power | ISW-511T: -14dBm ISW-511TS15: 0dBm |
| Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) |  | $135 \times 97 \times 32 \mathrm{~mm}$ |
| Weight |  | 436 g |
| Power Requirements |  | 12~48V DC <br> Redundant power with polarity reverse protection function |

Power Consumption / Dissipation Installation

| Alarm |
| :--- |
| Switch Specifications |

Switch Processing Scheme
Address Table
Buffer
Flow Control
Switch Fabric
Throughput (Packet Per Second)
Standards Conformance
Standards Compliance
Temperature
Operating Humidity
Regulation Compliance

Stability Testing
13.7 watts / 46 BTU

DIN rail kit and wall mount ear
Provides one relay output for power failure
Alarm relay current carry ability: 1A @ DC 24V
Store-and-Forward
2K entries
1Mbit
Back pressure for half duplex,
IEEE 802.3x pause frame for full duplex
1Gbps
0.74 Mpps @ 64Bytes

IEEE 802.3 Ethernet, 10Base-T
IEEE 802.3u Fast Ethernet, 100Base-TX, 100Base-FX
IEEE 802.3x Flow Control
Operating: -40~75 degrees C
Storage: $-40 \sim 85$ degrees $C$
Operating: 5~90\%
Storage: 5~90\% (Non-condensing)
FCC Part 15 Class A, CE
IEC60068-2-32 (Free fall)
IEC60068-2-27 (Shock)
IEC60068-2-6 (Vibration)

## Dimensions

ISW-511T / ISW-511TS15



## Ordering Information

ISW-511T
ISW-511TS15
$4+1$ 100FX Port Multi-mode Industrial Ethernet Switch -2 km (-40~75 degrees C operating temperature) 4+1 100FX Port Single-mode Industrial Ethernet Switch - 15km (-40~75 degrees C operating temperature)

## Related Product

ISW-621T
ISW-621TS15
ISW-621TF

4+2 100FX Port Multi-mode Industrial Ethernet Switch - 2km (-40~75 degrees C operating temperature ) $4+2$ 100FX Port Single-mode Industrial Ethernet Switch -15 km (-40~75 degrees C operating Temperature ) $4+2$ 100FX SFP Industrial Ethernet Switch ( $-40 \sim 75$ degrees C operating Temperature )

PLANET reserves the right to change specifications without prior notice. All brand names and trademarks are property of their respective owners. Copyright © 2014 PLANET Technology Corp. All rights reserved.

