

# **Connection Technology Systems INC.**

# **ESH-3605FX / W2X**

4 Ports 10/100/1000Base-T Managed Ethernet Switch with 1 Port 1000Base-X Uplink

## **KEY FEATURES**

- Comply with IEEE 802.3 10BASE-T, 802.3u 100BASE-TX, 802.3ab 1000BASE-T & 802.3z 1000BASE-X standards
- Four 10/100/1000Base-T ports and one 1000Base-X port
- Store and Forward Switching Mechanism
- Auto-Cross over for MDI/MDIX in TP port
- Auto-Negotiation in TP port
- Support Power/WAN/Status/TP Link Act /TP Speed LED
- Support 128KB packet buffer
- Support 4K MAC address
- Support Jumbo frame on all ports up to 9K bytes size
- Support IEEE 802.3ah OAM network management
- Support Ethernet OAM Fault Management (IEEE 802.1ag CFM & ITU-T Y.1731)
- Comply with IEEE 802.1p Priority
- Comply with IEEE 802.1g Tag VLAN
- Support Selectable ISP Ethernet Tag Type
- Support Port based IEEE 802.1p remarking and queuing for four queues
- Support Double VLAN tags ( Q-in-Q )
- Support IGMP Snooping v1,v2
- Support SNMP v1,v2c, network management
- Support private , RFC-1213 , RFC-1757 RMON MISs
- Support Rate Limit Control
- Support RADIUS Authentication
- Support even syslog
- Support DHCP client and auto configure
- Support DoS attack prevention
- Support SNMP/Telnet/Console/Web/CLI Managed interface
- Support FTP/TFTP Firmware Upgrade
- Built in Cable Tray

Mark \* means coming soon

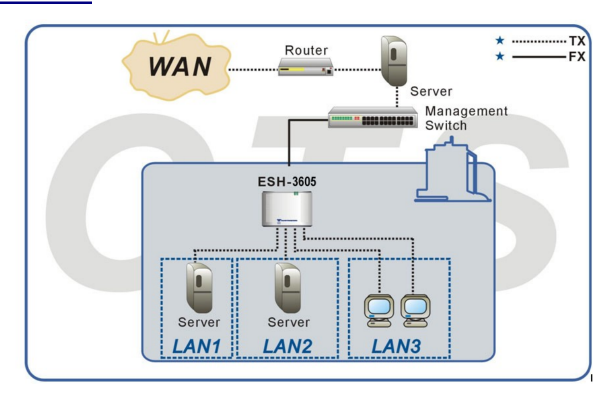
## <u>DESCRIPTIONS</u>

ESH-3605FX/W2X Switch from Connection Technology Systems is a Gigabit Ethernet L2 Managed Switch. This Switch is designed for FTTX CPE application provides 4 ports 10/100/1000Base-T copper and 1 port 1000Base-X Fiber Optic uplink. ESH-3605FX/W2X support IEEE-802.3ah, 802.1ag and ITU-T Y.1731 Ethernet OAM management function to enhance Network fault management and performance monitoring.

Additional ESH-3605FX/W2X support QoS, IGMP snooping, rate limit control and VLAN Q-in-Q to improve network service quality. ESH-3605FX/W2X is fully compliant with IEEE-802.3, 802.3u, 802.3ab, 802.3z standards and built-in internal cable tray for reorganize fiber cable. The installation & operation procedures of ESH-3605FX/W2X are simple & straightforward.



## APPLICATION



# **SPECIFICATIONS**

### Management

Protocol: SNMP, Console, WEB, CLI

### Standard

IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/FX IEEE 802.3ab 1000Base-T IEEE 802.3z 1000Base-X IEEE 802.3x Flow Control

IEEE 802.3ah EFM IEEE 802.1ag CFM

IEEE 802.1q Tag VLAN

IEEE 802.1p Priority

### Interface

10/100/1000Base-T RJ-45 Port: x 4 1000Base-X Port: x 1 DB-9 (DTE) console port x 1

Power, WAN, STATUS, Link/Act, Speed

### MAC table & Memory buffer

MAC Address Table: 4K Memory Buffer: 128K Byte Ethernet Tag Type: Selectable Max. Frame Size: 9728 byte

### Forward / Filter Rate

10M: 14,880/14,880pps 100M: 148,800/148,800pps 1000M: 1,488,000/1,488,000pps

### **Power**

External Power adapter Input AC120V~240V Output DC12V Power consumption: 9.8W

### **Typical Operation Temperature**

Operation:0°~50°C Storage Temperature: -20° ~60° C Humidity: 5%~90% non-condensing

### **Dimension and Weight**

210x 147x 50mm(W x D x H) Shipping Weight 1.2 KG

### **Emission/Safety**

FCC Class A CE

\*For further reports, please contact us for update

# ORDER INFORMATION

MODEL	FIBER PORT					TP PORT		SUPPORT POWER SOURCE
	Speed	Type	Connector	Distance	Ports	Speed	Ports	Power Type
ESH-3605FC	1000	MM	SC	550M	1	10/100/1000	4	External Power adapter
ESH-3605FC(SM-10/20/30/50/80)	1000	SM	SC	10/20/30/50/80KM	1	10/100/1000	4	External Power adapter
ESH-3605W2A(SM-10/20/40)	1000	WDM	SC	10/20/40KM	1	10/100/1000	4	External Power adapter
ESH-3605W2B(SM-10/20/40)	1000	WDM	SC	10/20/40KM	1	10/100/1000	4	External Power adapter
ESH-3605SFP	1000	SFP	-	-	1	10/100/1000	4	External Power adapter