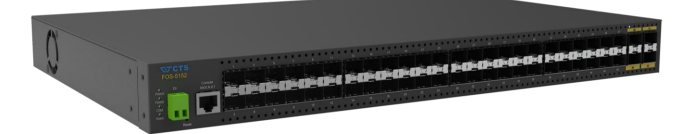


www.ctsystem.com



## Description

Connection Technology Systems (CTS) FOS-5152 is a high density Layer 2 access switch equipped with 48 x dual-speed SFP slots and 4 x 1/10Gbps SFP+ uplink ports. All SFP slots can accommodate a wide range of SFP transceivers including single-mode, WDM transceivers. FOS-5152 has sufficient functionalities for service providers and enterprises who plan to implement FTTX or Metro Ethernet networks, enabling easy operation and deployment of service.

FOS-5152 delivers wire-speed throughput for data, voice, and IPTV services, using non-blocking 176Gbps switching fabric. 1+1 power supply design can provide seamless power changeover to reach sustainability of power if one of the power supplies failed.

For inspirational design features, FOS-5152 comes with new features of Fast Ring v2, Smart fan & Intelligent transceiver diagnostic mechanism for better topology recovery, device monitoring, and user troubleshooting.

Many service providers are extending their existing data service with tripleplay service because it generates higher revenue returns. Advanced tripleplay features on FOS- 5152 include Multicast VLAN Registration, IGMP snooping, IGMP fast leave, IGMP filtering, various QoS classifications, and rate limit control. These features greatly benefit the service providers who are to deploy a manageable network environment and deliver a robust tripleplay service.

In order to provide customers with extra security and separation, FOS-5152 has come with Selective Q-in-Q and Q-in-Q feature, as they enable service providers to separate different customers and services at Layer 2 level.

CTS has never settled in improving users' management experience, as FOS-5152 can easily be operated with web user interface, console, telnet CLI, SNMP, and DHCP auto-provision.

# FOS-5152

48 x 100/1000Base-X SFP + 4 x 1/10GBase-R SFP+ Managed Fiber Access Switch

# **C-7CTS**

## Features

### High Density Interface

Deliver high density ports (176Gbps switching fabric with  $4 \ge 10$ Gbps +  $48 \ge 1$ Gbps port) in 19 inches / 1 rack unit (1U), making it a cost-effective device for switch deployment.

### Up to 10Gbps Uplink Speed

Equipped with four 10G ports to fulfill the demand of higher bandwidth for traditional internet services and premium services.

## Smart Fan With Auto-Speed Control

Besides high quality fan to enhance heat dissipation, Smart Fan can adjust fan speed according to temperature to have better control of the device's power consumption and noise.

### Intelligent Transceiver Diagnostic

Greatly help network operators to monitor current status & whether SFP transceiver parameter (e.g. temperature) is beyond or under the threshold.

## Selective Q-in-Q

Enable operators to differentiate various types of users (home/enterprise) & service level by encapsulating VLAN tags.

### Multicast VLAN Registration

Reduce the bandwidth required to distribute IPTV multicast streams by eliminating duplication of multicast streams on different VLANs.

## Power Supply Redundancy

By combining two power sources (2AC or 2DC or 1AC + 1DC), power redundancy can be well achieved.

## **Target Applications**

FTTX Metro Ethernet Implementations.

# **C-7CTS**

# **Specification**

#### Interface

-SFP Slot: 48 x 100/1000Base-X SFP -SFP+ Slot: 4 x 100GBase-SR/LR SFP+ Compatible with 1000Base-X transceiver -Console Port: 1 x RS-232 to RJ-45 serial port -Terminal Block 1 x Digital Input (Dry contact)

#### Standards

IEEE 802.3u 100Base-FX IEEE 802.3z 1000Base-X IEEE 802.3ae 10Gb/s Ethernet IEEE 802.3ad Link Aggregation (LACP) IEEE 802.1ab LLDP IEEE 802.1ab LLDP IEEE 802.1ab VLAN IEEE 802.1g Tag VLAN IEEE 802.1g TAG VLAN IEEE 802.1w RSTP IEEE 802.1x Port-Based Network Access Control

#### H/W Specification

MAC Address Table: 32K Non-blocking Switching Fabric: 176Gbps Throughput @ 64Bytes: 103.9Mpps Packet Buffer: 16Mbit Jumbo Frame: 12K Bytes Store and Forward Switching Mechanism

#### LED

-Power A & B, Status, COM, Speed/Link/Act

#### Forward/Filter Rate

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

#### Layer 2 Switch Features

VLAN -IEEE 802.1q VLAN VLAN ID: 4094 IDs VLAN Concurrent Groups: 4K VLAN Groups -Port Based VLAN -VLAN Translation -Q-in-Q Double tag with Configurable Ether Type -Selective Q-in-Q

#### QoS

-QoS 802.1p CoS / DSCP -Scheduling Algorithm Weighted Round Robin (WRR) Strict Priority Queuing (SPQ) -QoS Priority Queues: 8 Queues -802.1p P-bit & DSCP Remarking -Port based rate limit (ingress/egress)

#### Network Redundancy

-IEEE 802.1d Spanning Tree Protocol (STP) -IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) -IEEE 802.3ad Link Aggregation (LACP) -Static Port Trunking -Up to 26 Aggregation Groups, 8 Ports per Group

#### Multicast

-IGMP Snooping v1/v2/v3 -IGMP Fast Leave and Querier -MLD v1/v2 Snooping -MLD Querier -IGMP/MLD Snooping Group: 768/256 Groups -IP Multicast Filter with Segment and Profile -Static Multicast Group -Multicast VLAN Replication (MVR)

#### IPv6 Feature

-IPv6 over Ethernet (RFC 2464) -IPv6 Addressing Architecture (RFC 4291) -IPv6 Dual Stack (RFC 4213) -ICMPv6 (RFC 4884) -Path MTU Discovery for IPv6 (RFC 1981) -Neighbor Discovery (RFC 4861) -DHCPv6 Client

Layer 2 Protocol Tunneling -CDP, LLDP, STP, VTP, LACP, PAgP & UDLD

#### Access Control List

-Physical port, Ether Type, MAC address, VID, ToS/DSCP, Protocol Type, L4 Port and IP address -ACL entries (IPv4: 256 entries; IPv6: 128 entries)

#### Security

-802.1x Port Base Access Control -802.1x RADIUS Authentication -802.1x RADIUS Authentication Bypass -RADIUS Based VLAN Assignment -DHCP Option 82 Relay Agent -DHCP Option 82 with configurable circuit and Remote ID -DHCP Snooping and DHCP server trust port -IP Source Guard -Port Isolation -Storm Control Unknown Unicast/Unknown Multicast /Broadcast -MAC Limiter -Loop Detection

#### Management

- SNMP v1,v2c & v3 /Web/Telnet/HTTPS/SSHv2/CLI -Text Base CLI Configure file -Port Configuration Speed/Duplex/Flow Control/Description -NTP with Daylight Saving Time -Layer 2 Control Protocol filter -Static MAC address Table -LLDP

#### Maintenance

Diagnostic -Port Mirror -ICMP Ping -Event log -Syslog -SFP SFF-8472 DDMI & threshold monitor Temp/Volt/TX bias/TX power/RX power -CPU Temperature / Utilization -Memory Statistics -FAN Speed -System Voltage

#### Upgrade/Restore

-Firmware Upgrade/Downgrade HTTP/HTTPS/FTP/TFTP DHCP Auto-provision via DHCP option 60/43 -Configuration Upload/Backup HTTP/HTTPS/FTP/TFTP DHCP Auto-provision via DHCP option 60/43

#### Power Requirement

Input AC: 100V ~ 240V 50/60Hz Input DC: 48V (Range: 44 ~ 52V) Power Consumption (Max.): 85W

#### Environmental Condition

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

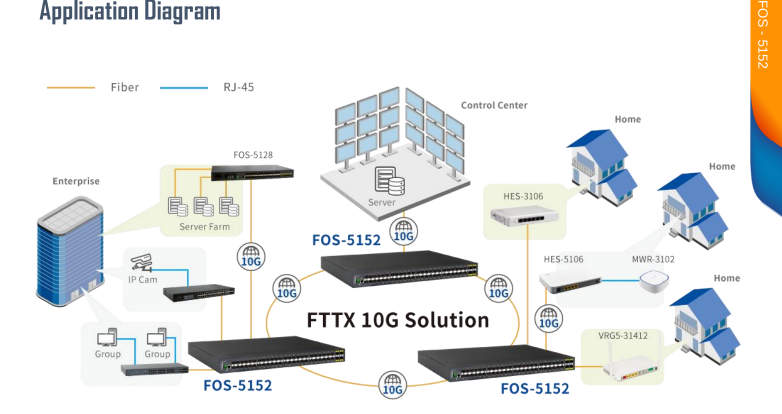
#### Dimension & Weight

Size: 440 x 290 x 44mm (W x D x H) Weight: 4.31kg (2AC power version with Rack ear)

EMC/Safety
FCC Class A, CE

#### \* Under development function \*\* Future feature

## **Application Diagram**



## **Order Information**

FOS-5152

Model	1G Fiber Port			10G Fiber Port			Support
	Speed	Туре	Ports	Speed	Туре	Ports	Power Source
FOS-5152-1A	100/1000Mbps	SFP	48	1/10Gbps	SFP+	4	Fixed 1 Internal AC
FOS-5152-2A	100/1000Mbps	SFP	48	1/10Gbps	SFP+	4	Fixed 2 Internal AC
FOS-5152-1D	100/1000Mbps	SFP	48	1/10Gbps	SFP+	4	Fixed 1 Internal DC
FOS-5152-2D	100/1000Mbps	SFP	48	1/10Gbps	SFP+	4	Fixed 2 Internal DC
FOS-5152-1AD	100/1000Mbps	SFP	48	1/10Gbps	SFP+	4	Fixed 1 Internal AC and 1 Internal DC

Connection Technology Systems (CTS) reserves the right to change specification without prior notice.

## Accessory

SFP-51

Model	Fiber Port							
Model	Speed	Туре	Connector	Distance	Wavelength	Temperature		
SFP-51FC	10Gbps	MM	LC	300M	850nm	0°C~70°C		
SFP-51FC(SM-10/20)	10Gbps	SM	LC	10/20KM	1310/1310nm	0°C~70°C		
SFP-51W2A(SM-10/20)	10Gbps V		LC	10/20KM	TX: 1270/1270nm	0°C~70°C		
		WDM			RX: 1330/1330nm			
SFP-51W2B(SM-10/20)	10Gbps WE			10/20KM	TX: 1330/1330nm	0°C~70°C		
		WDM	LC		RX: 1270/1270nm			

## SFP-31-DR

Model	Fiber Port						
Model	Speed	Туре	Connector	Distance	Wavelength	Temperature	
SFP-31FC-DR	100/1000Mbps	MM	LC	550M/2KM	1310nm	0°C~70°C	
SFP-31FC(SM-10)-DR	100/1000Mbps	SM	LC	10KM	1310nm	0°C~70°C	
SFP-31W2A(SM- 10/20)-DR	100/1000Mbps	WDM	LC	10/20KM	TX: 1310/1310nm	0°C~70°C	
					RX: 1550/1550nm		
SFP-31W2B(SM- 10/20)-DR	100/1000Mbps	WDM	LC	10/20KM	TX: 1550/1550nm	0°C~70°C	
					RX: 1310/1310nm		

## SFP-31

Model	Fiber Port							
Model	Speed	Туре	Connector	Distance	Wavelength	Temperature		
SFP-31FC	1000Mbps	MM	LC	550M	850nm	0°C~70°C		
SFP-31FC(SM-10/20)	1000Mbps	SM	LC	10/20KM	1310/1310nm	0°C~70°C		
SFP-31W2A(SM-10/20)	1000Mbps	WDM	LC	10/20KM	TX: 1310/1310nm	0°C~70°C		
					RX: 1550/1550nm			
SFP-31W2B(SM-10/20)	1000Mbps	WDM	LC	10/20KM	TX: 1550/1550nm	0°C~70°C		
					RX: 1310/1310nm			

Connection Technology Systems (CTS) reserves the right to change specification without prior notice.