

CTS™ 24-Port Commercial Grade **Modular Ethernet Managed Switch**

CTS24+2 Series

















EXTENDER

FLEXIBILITY

IEEE802.3at

UPLINKS



The ComNet CTS24+2 is a managed layer-2 commercial grade Ethernet transport system and provides up to 24 ports of 10/100TX Ethernet and two ports of 10/100/1000TX or 1000FX transmission. The CTS24+2 series allows for ultimate flexibility in combining standard copper, optical, and extended distance Ethernet all in one rack mounted chassis configuration. Optional PoE allows the user to customize a solution to fit a specific application in a 1 RU rack space.

The system includes a chassis with optional PoE supplies of 400 or 720 watts. Up to three 8-channel modules can be ordered to populate the system. These modules are offered in conventional CAT5/6 10/100 Mbps Ethernet, 100FX optical SFP, or CopperLine® Coax or UTP interfaces. The selected combination of chassis and modules are assembled at the factory to ensure your configuration is tested as a complete unit.

FEATURES

Chassis:

- > Commercial Grade for 0°C-50°C operation
- > Fully configurable via web based GUI or USB CLI
- > PoE models with 400 W or 720 W
- > 2 gigabit combo uplinks
- 3 slots capable of 8 ports each for a total of up to 24 configurable PoE-capable ports
- > 19" 1 RU form factor

Modules:

- > 8 channel 10/100 TX ports
- > 8 channel Coax CopperLine ports
- > 8 channel UTP CopperLine ports
- > 8 channel 100 Mbps FX SFP ports

Software:

- > Web / USB CLI configurable
- > VLAN support
- > STP/RSTP
- > PoE management
- > CopperLine rate management (10/100 Mbps)
- > IGMP multicast support

APPLICATIONS

- > Video surveillance / security
- > Mix and match head end unit for copper / fiber / extended distance applications
- > Aggregate Analog to IP retrofit switch over existing coax/UTP
- * Small Form-Factor Pluggable Module. Sold separately.

CTS™ 24-Port Commercial Grade **Modular Ethernet Managed Switch**

SPECIFICATIONS

Software

Configuration Web/USB CLI

VLAN IEEE 802.1Q (32 Max), Port based VLAN (26 Max)

Redundancy IEEE802.1d STP, IEEE802.1w RSTP

Security MAC address binding port security, DHCP Relay,

TCP/UDP filters

Traffic Control IGMP Snooping V1/V2 for multicast group

> management, Bandwidth Control, Broadcast Storm Control, Port trunk, QoS priority queuing / CoS,

port trunk, IEEE 802.3x flow control

Diagnostics Port Mirroring, Real-time traffic statistic, MAC

Address Table

Management SNMP v1/v2c

PoE Management PoE Enable/Disable, Power limit by classification,

> Power limit by management, Power feeding priority, Power On Delay Timer, Power Scheduling

Switch Properties

Switch Architecture Back-plane: 8.8 Gbps

Packet Buffer 2.75 Mb **MAC Address** 4K

Connectors

CTS8FETX 8 × RJ-45 CTS8FESFP $8 \times SFP^1$ CTS8COAX 8 × BNC CTS8UTP 8 × RJ-45

CTS24+2 Chassis 2 × RJ-45/SFP Combo, 1 × USB Type B

Power

Power consumption 20 W max (plus PoE budget)

Operating Power 110/240 VAC with internal power supply unit

Max Power Per PoE Port

Total PoE Power Budget 400 W (CTS24+2POE) or 720 W (CTS24+2POE1) PoE pin assignment

RJ45 modules support IEEE802.3at End-point, Alternative A mode.

Positive (VCC+): RJ45 pin 1, 2 Negative (VCC-): RJ45 pin 3, 6

Mechanical

LED Indicators Link/Activity per Channel

PoE function per PoE Channel

Dimensions (D \times W \times H) $14.37 \times 17.07 \times 1.75$ in $(36.49 \times 43.35 \times 4.45$ cm) Cooling

Natural Convection (CTS24+2[POE] models)

Fan Assisted (CTS24+2POE1 models)

Environment

>100,000 hours 0° to +50°C **Operating Temperature** Storage Temperature -40° to +70°C

Relative Humidity 0 to 95% (non-condensing)²

Ethernet Standards

IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX/100Base-FX

IEEE 802.3z Gigabit fiber

IEEE 802.3ab 1000Base-T

IEEE 802.3x Flow Control and Back Pressure

IEEE 802.3ad Port trunk IEEE 802.1d Spanning Tree IEEE 802.1q VLAN Tag

IEEE 802.1w for RSTP (Rapid Spanning Tree Protocol)

IEEE 802.3at Power over Ethernet

Regulatory Compliance

CE, FCC Class A, EN55022, EN60950-1 (Pending)

ORDERING INFORMATION

Units are factory configured. Select a Chassis based upon your Power Budget, and up to three Modules. Any empty slots will be covered with a blank panel.

	Part Number	Description	Max. Distance
Chassis	CTS24+2	CTS Commercial Grade Modular Ethernet Managed Switch Chassis with Power Supply	1000 ft (300 m)
	CTS24+2POE	CTS Commercial Grade Modular Ethernet Managed Switch Chassis with 400 W Power Supply	1000 ft (300 m)
	CTS24+2POE1	CTS Commercial Grade Modular Ethernet Managed Switch Chassis with 720 W Power Supply	300 ft (100 m)
	CTS8FETX	8 Channel 10/100 TX Module with RJ-45 Interface	1000 ft (300 m)
	CTS8FETXPOE	8 Channel 10/100 TX Module with RJ-45 Interface with PoE	1000 ft (300 m)
Se	CTS8FESFP ³	8 Channel 100 FX Module with SFP Interface	SFP dependent
Modules	CTS8EOC	8 Channel CopperLine® Module with BNC Coaxial Cable Interface	1000 ft (300 m)
	CTS8EOCPOE	8 Channel CopperLine® Module with BNC Coaxial Cable Interface with PoE	1000 ft (300 m)
	CTS8EOU	8 Channel CopperLine® Module with RJ-45 UTP Cable Interface	1000 ft (300 m)
	CTS8EOUPOE	8 Channel CopperLine® Module with RJ-45 UTP Cable Interface with PoE	1000 ft (300 m)
pe	CTS24+2TXPOE	CTS Chassis with 24 10/100 TX RJ-45 Standard Ports and 400 W PoE Power Supply	1000 ft (300 m)
Preconfigured	CTS24+2SFP	CTS Chassis with 24 100 FX SFP Ports and Power Supply	SFP dependent
conf	CTS24+2EOCPOE	CTS Chassis with 24 CopperLine® Ports with BNC Coaxial Cable Interface and 400 W PoE Power Supply	1000 ft (300 m)
Pre	CTS24+2EOUPOE	CTS Chassis with 24 CopperLine® Ports with RJ-45 UTP Cable Interface and 400 W PoE Power Supply	1000 ft (300 m)
Options		[2] Add suffix '/C' for Conformally Coated Circuit Boards to extend to condensation conditions (Extra charge, consult factory) [3] User selection of ComNet SFP (Extra charge, see SFP Modules data sheet for product numbers and compatibility before ordering)	

[1] Multimode fiber needs to meet or exceed fiber standard ITU-T G.651. Single mode fiber needs to meet or exceed fiber standard ITU-T G.652. Complies with FDA Performance Standard for Laser Products, Title 21, Code of Federal Regulations, Subchapter J In a continuing effort to improve and advance technology, product specifications are subject to change without notice.





