

LIFE SAFETY & INCIDENT MANAGEMENT

EST4 Network Controllers

4-NET Series


 NYC FIRE DEPT. COA #
2022-TMCOAP-008086-REN1


EN54

Overview

4-NET Series controllers are a series of small form factor pluggable (SFP) transceivers that provide physical media options for EST4 network cabling. The selection of the controller determines the media type. Eight models are available, each one offers a different kind of physical connection.

EST4 network controllers are easy to install and provide flexible solutions for system changes and upgrades. They mount into any EST4 panel on the life safety network by simply plugging into either of the two slots found on the 4-CPU, 4-ANNCPU, 4-CPUGRPH and 4-NET-AD modules. The controllers are hot-swappable and may be used in any combination of fiber, copper or CAT 5e or better cable.

Controllers allow vast distances between panels and thousands of addressable points. For example, a single IPv6 network can support up to an astonishing 375,000 addressable devices. Copper wire runs of nearly a mile between nodes puts detection, alarm, notification, and audio into the furthest reaches of the tallest buildings and broadest campuses.

EST4 gives the flexibility to configure the network to the needs of the installation, including no network redundancy (Class B), a single redundant connection (Class A/X), or any combination of styles including multiple redundant paths.

EST4 network controllers are used for panel-to-panel communications only. Connections to external networks are handled by 4-FWAL Series adapters. See the relevant literature for more information concerning firewalls and external network connections.

Standard Features

- **Multiple Connection Options**

Hot pluggable SFP-style network controllers allow selection of twisted pair, fiber optic and CAT cables.

- **Supports multiple network configurations**

Networks can be configured in Class B, Class A, Class X and Class N.

- **IPv6 Support**

Autoconfiguring network for simple setup and easy network configuration.

Application

EST4 life safety communication is built on a self-configuring IPv6 network. 4-NET series SFP network controller modules provide the connection to physical inter-panel cabling. All SFPs are hot-swappable and mount in either of the two SFP slots found on 4-CPU, 4-ANNCPU, 4-CPUGRPH and 4-NET-AD modules.

Capacity for Large Projects

Robust physical interconnections facilitate a range of liberating network capacities. Twisted pair copper at 2 Mbps supports distances of up to 5,000 ft. (1.5 km) between any two panels; up to 50,000 ft. (15 km) at 0.2 Mbps when used with the 4-NET-XT. Single-mode, multimode, and even CAT 5 (or better) cable solutions are also available.

A single network cable carries all panel-to-panel services: data, voice audio, and firefighters' telephone. No separate interconnections are needed. This powerful feature reduces cable costs and installation time.

Powerful Network Security and Survivability

Cabling options satisfy even the most demanding redundancy and survivability requirements. The EST4 network can be configured for Class A, Class B, Class X, and Class N wiring. CAT5 installations are not limited to Class N wiring style: the network can be designed to meet Class A, Class B, and Class X configuration with CAT5 cable.

Network messages received by 4-NET controllers are routed by the CPU to the appropriate network link. As each link is an independent point-to-point connection wire run lengths between nodes are maximized.

Failsafe mechanisms are built right into EST4 network controllers. Should a connected CPU module go offline, the input and output ports automatically connect directly to one another. This operation provides a pass-through mode that maintains basic connectivity in the event of something as mundane as a routine power-down for servicing, or as catastrophic as the failure of a control panel.

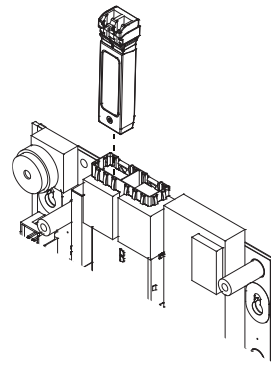
The EST4 life safety network is a self-configuring IPv6 network that enables the full support for cybersecurity tested to meet FIPS publication 197. Salted Hashing of passwords, authentication and encryption of sensitive data (user PINs, node authentication) are all standard features. This security applies to a single panel or the full complement of nodes that the EST4 network can support.

SFP Passthrough Support, eth0 to eth1

	4-NET-CAT	4-NET-(fiber type)	4-NET-TP	4-NET-TP-HC
4-NET-CAT	✓	✓	✓	✓
4-NET-(fiber type)	✓	✓	✓	✓
4-NET-TP	✓	✓	✓	
4-NET-TP-HC	✓	✓		✓

Installation

4-NET controllers mount into any EST4 panel on the life safety network by simply plugging into either of the two slots found on the 4-CPU, 4-ANNCPU, 4-CPUGRPH or 4-NET-AD modules. The controllers are hot-swappable and may be combined to provide fiber, twisted-pair, or CAT5/6 connections as needed.



Engineering Specification

The system shall support communicating on a TCP/IP, IPv6 network that supports multiple network topologies including any mix of ring, bus, star and mesh. The network shall support physical media connections via fiber, twisted pair or CAT5 in any combination. The Network shall support data transmission of panel-to-panel data, voice audio and firefighters' telephone data on a single twisted pair or single optical fiber. The Network shall be configured as <Class A> <Class B> <Class X>. Networks restricted to Class N wiring shall not be acceptable. Network shall support a back-to-back pass through mode that maintains network connectivity on power down for servicing or catastrophic failure of a single panel.

For retrofit of existing installations the system shall support reuse of existing network wiring that meets the minimum wiring specification of the specified SFP controller, is electrically sound and is acceptable to the Authority Having Jurisdiction.

Technical Specifications

SFP Twisted Pair Specifications

	4-NET-TP	4-NET-TP-HC
Current	32mA at 24Vdc	
Circuit Capacitance	0.09 µF max. between two nodes	0.3 µF max. between two nodes
Data speed	2 Mbps TX/RX	0.3 Mbps TX/RX
Maximum Resistance		90 ohms
Operating Temperature	32 to 120 °F (0 to 49 °C)	
Operating relative humidity	0 to 93% noncondensing	
Wire Size	One twisted pair, six twists per foot minimum, 16 to 24 AWG (1.3 to 0.20 mm ²)	
Cable Connector type	Push-in, self clamping terminal block	
Agency Listings	UL, ULC, FM, CSFM, EN54, CE, NYC Fire Dept.	UL, ULC, FM, CSFM, NYC Fire Dept.
Circuit Length	5,000 ft. (1,524 m) between any two nodes	
Data supported	Network, Voice Audio, Firefighters' Telephone, Pre-recorded messages.	Network, One channel Voice Audio, Pre-recorded messages.

SFP CAT Cabling Specifications

4-NET-CAT		4-NET-TP using CAT 5e or better cable	
Voltage		Voltage	
Current	45 mA at 24 VDC	Current	45 mA at 24 VDC
Data Speed	100 Mbps TX/RX	Circuit Capacitance	N/A
Operating Temperature	32 to 120°F (0 to 49°C)	Circuit Resistance	N/A
Operating Relative Humidity	0 to 93% noncondensing	Data Speed	2 Mbps TX and RX
Cable Supported	Cat 5e or better	Operating Temperature	32 to 120 °F (0 to 49 °C)
Cable Connector Type	RJ-45	Operating Relative Humidity	0 to 93% noncondensing
Agency Listings	UL, ULC, FM, CSFM, EN54, CE, NYC Fire Dept.	Wire size	22 to 24 AWG
Circuit Length	328 ft. (100 m) max.	Cable Connector Type	terminal block
Data supported	Network, Voice Audio, Firefighters' Telephone	Agency Listing	UL, ULC, FM, CSFM, EN54, CE, NYC Fire Dept.
Cable Rating	Fire or plenum	Circuit Length	3280 ft (1,000m)
		Data Support	Network, Voice Audio, Firefighters' Telephone
		Cable Rating	Fire or plenum

SFP Cabling Specifications

SFP network controller	Wavelength (nm)	Fiber type	Core size (microns) [1]	Modal bandwidth (Mhz/km) [2]	Cable distance Miles (km)
4-NET-MM [2]	1310	OM1/OM2	62.5um/50um	500	1.24 miles (2 km)
4-NET-SM	1310	G.652	9	N/A	8.7 miles (14 km)
4-NET-SMH	1310	G.652	9	N/A	24.8 miles (40 km)
4-NET-SMU	1310	G.652	9	N/A	6.2 miles (10 km)
4-NET-SMD	1550	G.652	9	N/A	6.2 miles (10 km)

[1] G.652, listed under core size for single mode fiber (SMF), refers to an ITU-T standard of commonly deployed non-dispersion-shifted single mode fiber with a core size of approximately 8 to 10 microns (μ m).

[2] The maximum cable distance will be reduced when using fibers with less than 500 MHz/km bandwidth. For example, a 62.5/125u step-index fiber may have a modal bandwidth as low as 160 MHz/km. This translates to a maximum 100Base link length of about 640 m. If 100u core fiber is installed, the length could be reduced to about 150 m.

SFP Optical Specifications

SFP network controller	Transceiver type	Transmit power (dBm)	Receive power (dBm)	Max channel insertion loss in dB (by fiber type) [1]	Transmit and receive wavelength (nm)
		Min	Max	Min	Max
4-NET-MM	100Base-FX	-20	-14	-31	-14
4-NET-MM	100Base-FX	-20	-14	-31	-14
4-NET-SM	100Base-LX10	-15	-8	-25	-8
4-NET-SMH [2]	100Base-LX40	-5	0	-33	-10
4-NET-SMU	100Base-BX10-U	-14	-8	-27	-8
4-NET-SMD	100Base-BX10-D	-14	-8	-27	-8

[1] Maximum channel insertion loss is defined for maximum distance guaranteed as specified in the Cabling Specifications table above and by fiber type/core diameter. When links are deployed over shorter distances, additional channel insertion loss may be allowed. Actual performance may allow greater insertion loss.

[2] 4-NET-SMH requires a minimum 10db insertions loss. If the insertion loss is less than 10db, a single mode attenuator is required to obtain the minimum 10db loss.

4-NET- fiber optic SFPs

Current	
Standby/Alarm	5 mA at 24 VDC
Data speed	100 Mbps TX/RX
Operating Temperature	32 to 120°F (0 to 49°C)
Operating Relative humidity	0 to 93% noncondensing
Cable Specification	See SFP Cabling Specifications above.
Cable Connector type	LC simplex for 4-NET-SMU and 4-NET-SMD, LC duplex, for all other fiber controllers
Agency Listings	UL, ULC, FM, CSFM, EN54, CE, NYC Fire Dept.



LIFE SAFETY & INCIDENT MANAGEMENT

Contact us

Phone: 800-655-4497 (Option 4)

Email: edwards.fire@carrier.com

Website: edwardsfiresafety.com

8985 Town Center Pkwy
Bradenton, FL 34202

© 2023 Carrier
All rights reserved.

Ordering Information

Model # (SKU)	Description	Shipping Weight
4-NET-TP	SFP Network Controller, 2Mbps Shared TX/RX, Twisted Pair or Cat 5.	0.2lb (0.091kg)
4-NET-TP-HC ^[1] (Not approved for EN54 applications)	SFP Network Controller, 0.3Mbps Shared TX/RX, High Capacitance Twisted Pair	0.2lb (0.091kg)
4-NET-MM	SFP Network Controller, Multimode, Dual-Fiber, 100Base-FX 1310nm	0.248lb (0.112kg)
4-NET-SM	SFP Network Controller, Single-Mode, Dual-Fiber, 100Base-LX10 1310nm	0.248lb (0.112kg)
4-NET-SMD	SFP Network Controller, Single-Mode, Single-Fiber, Downlink, 100Base-BX10-D 1550nm/1310nm Tx/Rx, works with 4-NET-SMU	0.248lb (0.112kg)
4-NET-SMU	SFP Network Controller, Single-Mode, Single-Fiber, Uplink, 100Base-BX10-U 1310nm/1550nm Tx/Rx works with 4-NET-SMD	0.248lb (0.112kg)
4-NET-SMH	SFP Network Controller, Single-Mode, Dual-Fiber, 100Base-High Output 1310nm,	0.248lb (0.112kg)
4-NET-CAT	SFP Network Controller, CAT5 UTP Copper, 100Base-TX, 100Mbps	0.2lb (0.091kg)

^[1] Not for use with new installations.

Note 1: Unless otherwise specified, all SKUs may be used in EN54/UL/ULC applications