

# **NetWayXT Series**

Repeater Modules

## **Models Include:**

# **NetWayXT**

- IEEE 802.3af (15W) Compliant Repeater Module

# **NetWayXTX**

- IEEE 802.3af (15W) and IEEE 802.3at (30W) Compliant Repeater Module

## **NetWayXTG** (UL evaluation pending)

- 1Gb IEEE 802.3af (15W) and IEEE 802.3at (30W) Compliant Repeater Module

## **Installation Guide**



LT.F. 43KC

Rev. 042409

Altronix®

More than just power.™

Installing Company:	Service Rep. Name:	
Address:		Phone #

#### Overview:

Altronix NetWayXT, NetWayXTX and NetWayXTG repeater modules interface with NetWay midspans/endspans to extend data (video) for an additional 100m. A maximum range of 600m for NetWayXT and even longer for NetWayXTX and NetWayXTG is possible using multiple repeaters, based on camera/device port power requirement.

#### Features:

#### **Agency Listings:**

- UL 60950-1 Information Technology Equipment (except NetWayXTG).
- **CE** European Conformity.

#### Additional Features:

- Repeater module extends range 100m each.
- Port status LEDs.

#### Additional Features (cont'd):

- Compact insulated housing.
- Plug-and-play installation.
- Auto detection and protection of legacy non-PoE cameras.
- No external power required.

#### **Installation Instructions:**

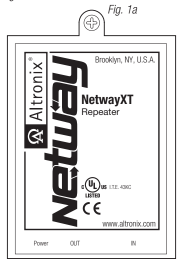
NetWayXT/NetWayXTX/NetWayXTG is not intended to be connected to outside plant leads.

- 1. Mount NetWayXT/NetWayXTX/NetWayXTG in desired location utilizing the mounting hole (Fig. 1a, pg. 2, Fig. 2a, pg. 3).
  - Use a proper fastener and/or wall anchor when securing NetWayXT/NetWayXTX/NetWayXTG to the wall.
- Connect structured cable from port marked [OUT] on NetWay1, NetWay8, NetWay8M, NetWay16, or NetWay16M to port marked [IN] on the NetWayXT/NetWayXTX/NetWayXTG (Fig. 1b, pg. 2, Fig. 2b, pg. 3).
- 3. Connect structured cable from port marked [OUT] on NetWayXT/NetWayXTX/NetWayXTG to the PoE camera/ device or next NetWayXT/NetWayXTX repeater (Fig. 1b, pg. 2, Fig. 2b, pg. 3, Figs. 3-4, pg. 3).
- 4. Port status LEDs will illuminate on NetWayXT indicating the port is operational (Fig. 1b, pg. 2, refer to Port LED definitions on pgs. 2-3).

### **Port LED Definitions for NetWayXT Repeater:**

Status	Green LED	Yellow LED
OFF	Indicates it is connected as 10Base-T or no link.	Indicates no link
ON	Indicates it is connected as 100Base-TX.	Indicates a link
Blinking	Indicates activity	_

## **NetWayXT**



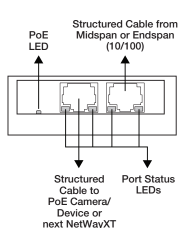


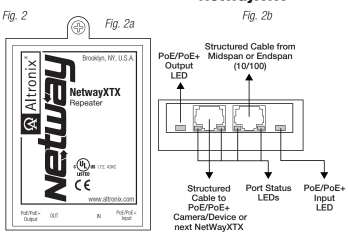
Fig. 1b

Fia. 1

## **Port LED Definitions for NetWayXTX Repeater:**

Status	PoE/PoE+ Output LED	PoE/PoE+ Input LED	Green Input Port LED	Yellow Input Port LED	Green Output Port LED	Yellow Output Port LED
OFF	No PoE/PoE+ Output	No PoE/ PoE+ Input	No data input	Indicates no link	Indicates no link	No data output
ON	Normal PoE/ PoE+ Output	PoE/PoE+ Input	_	Indicates 10/100 link	Indicates 10/100 link	_
Blinking	_	_	Indicates 10/100 activity	_	_	Indicates 10/100 activity

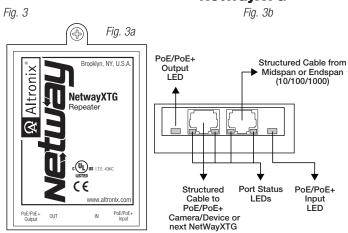
### **NetWayXTX**



## Port LED Definitions for NetWayXTG Repeater:

Status	PoE/PoE+ Output LED	Green LED	Yellow LED
OFF	No PoE/PoE+ Output	Indicates no link.	Indicates no link
ON	Normal PoE/PoE+ Output	Indicates 1G link	Indicates 10/100 link
Blinking	_	Indicates 1G activity	Indicates 10/100 activity

## **NetWayXTG**



### **Typical Applications:**

Fig. 4 - NetWayXT connected to NetWay1 Single Port Midspan Injector.

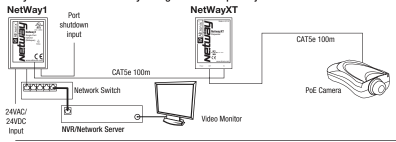


Fig. 5 - NetWayXTX/NetWayXTG connected to NetWay1X Single Port Midspan Injector.

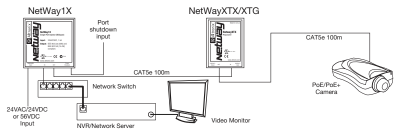


Fig. 6 - NetWayXT/NetWayXTX/NetWayXTG connected to NetWay Midspan.

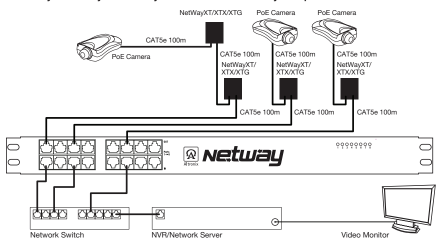
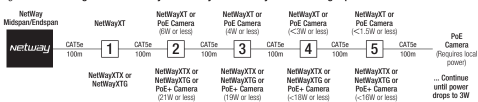


Fig. 7 - Connecting several NetWayXT/NetWayXTX/NetWayXTG on a single port.



Altronix is not responsible for any typographical errors

MEMBER