

Altronix is a leading US manufacturer of low-voltage power supplies and accessories for security, fire, surveillance and access control. Products include power supplies, IP over coax solutions, PoE and UTP products, video surveillance UPS, panic hardware device power controllers, access power controllers, NAC power extenders, etc. Lifetime warranty – made in USA.

NetWay – PoE Solutions

- Supports PoE (15W), PoE+ (30W) and Hi-PoE (60W) cameras/devices
- Programmable PoE shutdown feature; disables or resets camera/edge device.
- LAN or laptop connection enables port setup and real-time port/unit status monitoring.
- Auto detection and protection of legacy non-PoE cameras/edge devices.
- UL Listed, CE Approved and C-Tick Compliant.



NetWay8G

JENNE PART NUMBER	Description:
NetWay8G	8-Port PoE+ Managed Midspan, Supports PoE/PoE+ devices, 30W full power per port (240W total power), LINQ™ Network Management Technology
NetWay16M	16-Port PoE+ Managed Midspan, IEEE 802.3af (PoE) and IEEE 802.3at (PoE+) compliant, 300W total power.
NetWay1X	Single port PoE+ Injector, Provides up to 30W, PoE shutdown feature.
NetWay1D	Single port Hi-PoE injector, Provides up to 60W, Aux/Class 2 - 56VDC/60W Output
NetWay4EWP	Outdoor PoE+ Switch with SFP (Fiber) Port. 4-PoE+ ports at 30W per port or 2-Hi-PoE ports configurable for 60W (240W total power), built-in battery charging, LINQ™ Network Management Technology
NetWay1512	15W midspan adapter for non-PoE compliant IP fixed cameras.
NetWay3012	30W midspan adapter for non-PoE compliant IP fixed cameras or PTZs.
NetWayXTX	Interfaces with NetWay midspans to extend data/video and additional 100m (328 ft.). PoE/PoE+ compliant

eBridgePlus – Ethernet over Coax Solutions

- Repurpose your infrastructure saving time, labor and equipment costs.
- Deploy IP cameras/devices over coax up to 300m without repeaters
- IEEE 802.3af (15.4W) & IEEE 802.3at (30W) Compliant.
- UL Listed, CE Approved and C-Tick Compliant.



eBridge100STR

JENNE PART NUMBER	Description:
eBridge100STR	8-Port PoE+ Managed Midspan, Supports PoE/PoE+ devices, 30W full power per port (240W total power), LINQ™ Network Management Technology
eBridge100ST	Single Port Hardened Ethernet over Coax Transceiver, operates with eBridge (100Mbps) Receivers, Compact design for tighter spaces
eBridge400PCRM	4-Port Ethernet over Coax Receiver passes PoE/PoE+ from midspan/endspan, 100Mbps full duplex
eBridge800PCRM	8-Port Ethernet over Coax Receiver passes PoE/PoE+ from midspan/endspan, 100Mbps full duplex
eBridge1600PCRM	16-Port Ethernet over Coax Receiver passes PoE/PoE+ from midspan/endspan, 100Mbps full duplex
eBridge8E	8-Port Ethernet over Coax Receiver with Integral PoE+ Switch, 30W full power per port (240W total power), 25Mbps, 1Gb uplink, built-in battery charging, LINQ™ Network Management Technology
eBridge1ST	Single Port Hardened Ethernet over Coax Transceiver, operates with eBridge (25Mbps) Receivers, Compact design for tighter spaces

Pace – Long Range Ethernet Adapters

- Extend Ethernet range 5x the distance - without repeaters.
- Passes PoE/PoE+ generated from midspan/endspan.
- Data rate 100Mbps full duplex
- UL Listed, CE Approved and C-Tick Compliant.

JENNE PART NUMBER	Description:
Pace1PRMT	Single Port Long Range Ethernet Adapter Kit. Includes Receiver and Transceiver. Supports PoE/PoE+ devices
Pace1ST	Single Port Long Range Ethernet Hardened Transceiver. Supports PoE/PoE+ devices, operates with Pace Receivers.
Pace4PRM	4-Port Long Range Ethernet Receiver. Supports PoE/PoE+ devices.
Pace8PRM	8-Port Long Range Ethernet Receiver. Supports PoE/PoE+ devices.
Pace16PRM	16-Port Long Range Ethernet Receiver. Supports PoE/PoE+ devices.



Pace1PRMT

NetWay Spectrum – Fiber Solutions

- A wide range of indoor/outdoor models with single or multiple SFP ports for remote deployment and up to eight Ethernet ports
- Rack-mount media converters for head-end installation
- Units can be deployed with conventional singlemode or multimode fiber, or composite cable, which combines fiber with copper
- Battery charging for applications requiring backup



JENNE PART NUMBER	Description:
NetWaySP3WP	3-Port PoE Switch with Integral Power, 1 Gb SFP Port, 2 Hi-PoE Ports and 1 PoE/PoE+ Port, 120W Max.
NetWay4EWP	4-Port PoE Switch with Integral Power, 1 Gb SFP Port, 4 PoE/PoE+ Ports or 2 Hi-PoE Ports, 120W Max.
NetWaySP4WP	4-Port PoE Switch with Integral Power, 2 Gb SFP Ports, 4 PoE/PoE+ Ports or 2 Hi-PoE Ports, 120W Max.
NetWaySP8WP	8-Port PoE Switch with Integral Power, 2 Gb SFP Ports, 8 PoE/PoE+ Ports or 2 Hi-PoE Ports, 120W Max.
NetWaySP1A	Single Port Ethernet to Fiber Media Converter/Repeater (add an SFP port to any PoE switch)
NetWaySP2P	Dual Port Ethernet to Fiber Media Converter/Injector, 2 PoE/PoE+ Ports, 30W each
NetWaySP4	4-Port Ethernet to Fiber Media Converter, 4 SFP Ports, Input: 48–56V or PoE/PoE/Hi-PoE
NetWaySP4P	4-Port Ethernet to Fiber Media Converter with Built-in Power Supply/Charger, 4 SFP Ports, Input: 115/230VAC
NetWaySP8A	8-Port Ethernet to Fiber Media Converter, 8 SFP Ports, 8 Ethernet Ports, Input: 115/230VAC
NetWaySP16A	16-Port Ethernet to Fiber Media Converter, 16 SFP Ports, 16 Ethernet Ports, Input: 115/230VAC
P1MM	Multi-mode SFP modules (550m)
P1SM10	Single-mode SFP modules (10,000m)

Trove – Access and Power Integration

- Trove let's you easily combine Altronix® power/accessories with access controllers from the industry's leading manufacturers.
- Simplifies board layout and wire management, reducing installation time and labor costs.
- Removable backplanes allow you to configure and test prior to on-site installation
- Trove1: Accommodates up two (2) 12 VDC/7 AH batteries
- Trove2/Trove3: Accommodates up to four (4) 12 VDC/12 AH batteries
- Includes cam lock, tamper switch and mounting hardware
- Custom kits available upon request



JENNE PART NUMBER	Description:
Trove2M2	Enclosure (Trove2) Plus Backplane (TM2), Accommodates Mercury Access for up to 12 Door Systems
Trove1M1	Enclosure (Trove1) Plus Backplane (TM1), Accommodates Mercury Access for up to 8 Door Systems
Trove2V2	Enclosure (Trove2) Plus Backplane (TV2), Accommodates HID/VertX Access for up to 12 Door Systems
Trove1V1	Enclosure (Trove1) Plus Backplane (TV1), Accommodates HID/VertX Access for up to 8 Door Systems
Trove2CV2	Enclosure (Trove2) Plus Backplane (TCV2), Accommodates CDVI Access for up to 10 Door Systems
Trove1V1	Enclosure (Trove1) Plus Backplane (TV1), Accommodates CDVI Access for up to 8 Door Systems
Trove2AM2	Enclosure Plus Backplane (TAM2), Accommodates AMAG Access for up to 12 Door Systems
Trove2KA2	Enclosure (Trove2) Plus Backplane (TKA2), Accommodates Keyscan Access for up to 8 Door Systems
Trove3SH3	Enclosure (Trove3) Plus Backplane (TSH3), Accommodates Software House for up to 24 Door Systems
Trove2SH2	Enclosure (Trove2) Plus Backplane (TSH2), Accommodates Software House Access for up to 16 Door Systems
Trove2BH2	Enclosure (Trove2) Plus Backplane (TBH2), Accommodates Bosch Access
Trove2DM2	Enclosure (Trove2) Plus Backplane (TDM2), Accommodates DMP Access for up to 16 Door Systems
Trove1DM1	Enclosure (Trove1) Plus Backplane (TDM1), Accommodates DMP Access for up to 8 Door Systems
Trove2HW2	Enclosure (Trove2) Plus Backplane (THW2), Accommodates Honeywell Access for up to 8 Door Systems
Trove2KH2	Enclosure (Trove2) Plus Backplane (TKH2), Accommodates Kantech Access for up to 8 Door Systems
Trove2Z2	Enclosure (Trove2) Plus Backplane (TZ2), Accommodates ZK-Teco Access for up to 32 Door Systems
Trove1Z1	Enclosure (Trove1) Plus Backplane (TZ1), Accommodates ZK-Teco Access for up to 16 Door Systems

eFlow + LINQ – Advanced power supply/chargers with networked power management

- Coupled with our LINQ2 Network Communication Module, you can monitor, control and report power from anywhere over the network, reducing system downtime.
- Includes: Supervised fire alarm disconnect, Over-voltage protection, Low power cutoff and more.
- 30–50% faster battery charging

JENNE PART NUMBER	Description:
eFlow3N	12VDC or 24VDC @ 2A
eFlow4N	12VDC or 24VDC @ 4A
eFlow6N	12VDC or 24VDC @ 6A
eFlow102N	12VDC @ 10A
eFlow104N	24VDC @ 10A
eFlow3N4	12VDC or 24VDC @ 2A with (4) Fuse-Protected Outputs
eFlow4N8	12VDC or 24VDC @ 4A with (8) Fuse-Protected Outputs
eFlow6N8	12VDC or 24VDC @ 6A, with (8) Fuse-Protected Outputs
LINQ2	Network Communication Module - Control, Monitor and Report Power/Diagnostics for up to (2) eFlow Power Supply/Chargers
LINQ8PD	Network Power Distribution Module - Control, Monitor and Report Power/Diagnostics for up to two (2) AC or supervised DC power supply/chargers

