THE PERFECT ACCESSORIES

Reliable, Professional Grade Components to Ensure Effective, Efficient Installations

Having the right accessories ensures smooth and efficient installations. And with AMX accessories, you can count on high quality products and out-of-the-box compatibility with other AMX products. Power supplies are a particularly important component of any installation – providing adequate voltage – especially on long cable runs. Other accessories include input sensors, uninterruptable power supplies, contact closures, terminal adapters, bus strips, mounting brackets, and cabling.

SYSTEM DIAGRAM

Control System Accessories are the glue that bind an installation together. In this application, the Dual Power and Video Sync sensors allow the NetLinx Controller to determine the state of the Satellite Receiver even though there is only 1-way control (IR). The ABS AxLink Bus Strip allows the NetLinx Master to connect to more than 250 AxLink devices (requires multiple bus strips).
The Anterus Radio Frequency Identification (RFID) product line provides real time tracking of assets/devices and people. Anterus can be a stand-alone solution or integrated into a control system to track assets or people. Asset/device tracking reduces theft with customized alerts and collects location and usage data to effectively manage and budget future needs. Personnel tags can trigger environments like lighting or music based on individual preferences or deliver customized messages in retail or entertainment environments.

**SYSTEM DIAGRAM (CONT.)**

Another example of some of the unique accessories offered by AMX is Uninterruptible Power Supplies. They protect AMX control systems from lightning, power surges and power loss helping to avoid system down time and maximizing your technology investment.
EXB-IRS4
ICSLan IR/S Interface, 4 IR/S and 4 Inputs
(FG2100-23)

OVERVIEW
ICSLan Device Control Boxes allow users to manage devices remotely from a Controller over an Ethernet network. This provides a beautifully simple method for a centralized control environment allowing users to share a controller among multiple smaller rooms versus controllers in every room. Ethernet has become the industry standard for connecting devices and the ICS Lan Device Control Boxes make it easy to introduce control to equipment such as projectors located extended distances from a Controller. Additionally, the number of ports on an AMX Controller can be expanded when all ports are fully populated. Because they employ Native NetLinx technology, it is extremely simple to add an EXB to an AMX installation.

COMMON APPLICATION
Conference rooms, classroom or auditoriums where a single controller is used to manage multiple devices such as projectors spread throughout a facility or to add additional ports to an AMX Central Controller.

FEATURES
• Enable Ports over Ethernet – Provides a future proof solution to add ports anywhere
• Easy to Program – Programming is identical to any other device ports on the Controller
• Power over Ethernet – Eliminate the need for a power source at the install location
• Small Form Factor – Compact design makes it easy to hide for a clean installation
• NetLinx Studio Tools – Configuration tools make ICS Lan Device Control Boxes easy to deploy

DEALER BENEFITS
• Standard, Ethernet-Based Interface – Familiar installation methodology using standard switches rather than proprietary distribution hardware
• Easy to Program – Programming is identical to any other device port on the Controller
• Easy to Install – Compact size, Power over Ethernet and compatible with any AMX Central Controller

CUSTOMER BENEFITS
• Control Any Device – Provides the ability to control devices that may be far from a controller
• Cost Effective Solution for Smaller Rooms – Leverage the power of a single central controller across multiple rooms
• Out of Sight – Compact design makes it easy to hide for a clean, elegant look

TRAINING AVAILABLE
For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training

REVIT BIM
This product is part of the Autodesk Revit database and can be specified in designs for Building Information Modeling (BIM). Download the associated Revit .rfa file from the Autodesk SEEK Web site. It is also searchable under ‘AMX’ in any Autodesk application.
**SPECIFICATIONS**

**DIMENSIONS (HWD)**
- 1” x 4 3/8” x 5 1/8” (2.5 cm x 11.1 cm x 13.00 cm)
- RU: 1

**WEIGHT**
1 lb (454 g)

**POWER**
- PoE Powered - No local Power Supply needed
- Typical power draw: 1.9 Watts
- Max power draw: 2.4 Watts

**OPERATION**
- Four IR / Serial control ports, 20KHz - 1.14MHz
- Four input ports for sensing contact closure

**STATUS LEDS**
- 1 Green LED shows connection and power status
- 1 Green LED shows Ethernet Link status and activity
- 4 Red LEDs (1 per IR port) show IR transmit (TX) data activity
- 4 Yellow LEDs (1 per input port) show input activity

**CONNECTIONS / WIRING**
- 1 RJ-45 ICS-LAN Ethernet Connector
- 1 8-Pin 3.5mm captive-screw terminal for I/R ports
- 1 6-Pin 3.5mm captive-screw terminal for inputs

**CERTIFICATIONS**
- FCC Part 15 Class B
- C-Tick CISPR 22 Class B
- VCCI CISPR 22 Class B
- CE EN 55022 Class B
- CB Scheme IEC 60950-1
- cULus UL 60950-1

---

**RECOMMENDED ACCESSORIES**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-NIRC</td>
<td>(CC-NIRC)</td>
<td>420</td>
</tr>
<tr>
<td>NXA-ENET8-2POE</td>
<td>(FG2178-63)</td>
<td>444</td>
</tr>
<tr>
<td>PS-POE-AF</td>
<td>(FG423-80)</td>
<td>416</td>
</tr>
<tr>
<td>AVB-VSTYLE-SURFACE-MNT</td>
<td>(FG1010-722)</td>
<td>542</td>
</tr>
<tr>
<td>AVB-VSTYLE-RMK</td>
<td>(FG1010-720/721)</td>
<td>542</td>
</tr>
<tr>
<td>AVB-VSTYLE-POLE-MNT</td>
<td>(FG1010-723)</td>
<td>543</td>
</tr>
</tbody>
</table>
EXB-COM2
ICSLan Serial Interface, 2 Ports

OVERVIEW
ICSLan Device Control Boxes allow users to manage devices remotely from a Controller over an Ethernet network. This provides a beautifully simple method for a centralized control environment allowing users to share a controller among multiple smaller rooms versus controllers in every room. Ethernet has become the industry standard for connecting devices and the ICSLan Device Control Boxes make it easy to introduce control to equipment such as projectors located extended distances from a Controller. Additionally, the number of ports on an AMX Controller can be expanded when all ports are fully populated. Because they employ Native NetLinx technology, it is extremely simple to add an EXB to an AMX installation.

COMMON APPLICATION
Conference rooms, classroom or auditoriums where a single controller is used to manage multiple devices such as projectors spread throughout a facility or to add additional ports to an AMX Central Controller.

FEATURES
• Enable Ports over Ethernet – Provides a future proof solution to add ports anywhere
• Easy to Program – Programming is identical to any other device ports on the Controller
• Power over Ethernet – Eliminate the need for a power source at the install location
• Small Form Factor – Compact design makes it easy to hide for a clean installation
• NetLinx Studio Tools – Configuration tools make ICSLan Device Control Boxes easy to deploy

DEALER BENEFITS
• Standard, Ethernet-Based Interface – Familiar installation methodology using standard switches rather than proprietary distribution hardware
• Easy to Program – Programming is identical to any other device port on the Controller
• Easy to Install – Compact size, Power over Ethernet and compatible with any AMX Central Controller

CUSTOMER BENEFITS
• Control Any Device – Provides the ability to control devices that may be far from a controller
• Cost Effective Solution for Smaller Rooms – Leverage the power of a single central controller across multiple rooms
• Out of Sight – Compact design makes it easy to hide for a clean, elegant look

TRAINING AVAILABLE
For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training

REVIT BIM
This product is part of the Autodesk Revit database and can be specified in designs for Building Information Modeling (BIM). Download the associated Revit .rfa file from the Autodesk SEEK Web site. It is also searchable under ‘AMX’ in any Autodesk application.
**SPECIFICATIONS**

**DIMENSIONS (HWD)**
- 1" x 4 3/8" x 5 1/8" (2.5 cm x 11.1 cm x 13.00 cm)
- RU: 1

**WEIGHT**
1 lb (454 g)

**POWER**
- PoE Powered - No local Power Supply needed
- Power draw: 1.9 Watts

**OPERATION**
- One RS-232/422/485 control port, supports XON/XOFF, CTS/RTS, 300 - 115.2K Baud
- One RS-232 control port, supports CTS/RTS, 300 - 115.2K Baud

**STATUS LEDS**
- 1 Green LED shows connection and power status
- 1 Green LED shows Ethernet Link status and activity
- 2 Red LEDs (1 per COM port) show serial transmit (TX) data activity
- 2 Yellow LEDs (1 per COM port) show serial receive (RX) data activity

**CONNECTIONS / WIRING**
- 1 RJ-45 ICS-LAN Ethernet Connector
- 1 10-Pin 3.5mm captive-screw terminal (RS-232/422/485 port)
- 1 5-Pin 3.5mm captive-screw terminal (RS-232 port)

**CERTIFICATIONS**
- FCC Part 15 Class B
- C-Tick CISPR 22 Class B
- VCCI CISPR 22 Class B
- CE EN 55022 Class B
- CB Scheme IEC 60950-1
- cULus UL 60950-1

### RECOMMENDED ACCESSORIES

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>NXA-ENET8-2POE Gigabit Ethernet Switch</td>
<td>FG2178-63</td>
<td>444</td>
</tr>
<tr>
<td>PS-POE-AF PoE Injector</td>
<td>FG423-80</td>
<td>416</td>
</tr>
<tr>
<td>AVB-VSTYLE-SURFACE-MNT V Style Module Surface Mount</td>
<td>FG1010-722</td>
<td>542</td>
</tr>
<tr>
<td>AVB-VSTYLE-RMK V Style Module Tray / Tray with fill plates</td>
<td>FG1010-720/721</td>
<td>542</td>
</tr>
<tr>
<td>AVB-VSTYLE-POLE-MNT V Style Module Pole Mount</td>
<td>FG1010-723</td>
<td>543</td>
</tr>
</tbody>
</table>
EXB-REL8
ICSLan Relay Interface, 8 Channels
(FG2100-20)

OVERVIEW
ICSLan Device Control Boxes allow users to manage devices remotely from a Controller over an Ethernet network. This provides a beautifully simple method for a centralized control environment allowing users to share a controller among multiple smaller rooms versus controllers in every room. Ethernet has become the industry standard for connecting devices and the ICSLan Device Control Boxes make it easy to introduce control to equipment such as projectors located extended distances from a Controller. Additionally, the number of ports on an AMX Controller can be expanded when all ports are fully populated. Because they employ Native NetLinx technology, it is extremely simple to add an EXB to an AMX installation.

COMMON APPLICATION
Conference rooms, classroom or auditoriums where a single controller is used to manage multiple devices such as projectors spread throughout a facility or to add additional ports to an AMX Central Controller.

FEATURES
• Enable Ports over Ethernet – Provides a future proof solution to add ports anywhere
• Easy to Program – Programming is identical to any other device ports on the Controller
• Power over Ethernet – Eliminate the need for a power source at the install location
• Small Form Factor – Compact design makes it easy to hide for a clean installation
• NetLinx Studio Tools – Configuration tools make ICSLan Device Control Boxes easy to deploy

DEALER BENEFITS
• Standard, Ethernet-Based Interface – Familiar installation methodology using standard switches rather than proprietary distribution hardware
• Easy to Program – Programming is identical to any other device port on the Controller
• Easy to Install – Compact size, Power over Ethernet and compatible with any AMX Central Controller

CUSTOMER BENEFITS
• Control Any Device – Provides the ability to control devices that may be far from a controller
• Cost Effective Solution for Smaller Rooms – Leverage the power of a single central controller across multiple rooms
• Out of Sight – Compact design makes it easy to hide for a clean, elegant look

TRAINING AVAILABLE
For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training

REVIT BIM
This product is part of the Autodesk Revit database and can be specified in designs for Building Information Modeling (BIM). Download the associated Revit .rfa file from the Autodesk SEEK Web site. It is also searchable under ‘AMX’ in any Autodesk application.
### SPECIFICATIONS

**DIMENSIONS (HWD)**
- 1” x 4 3/8” x 5 1/8” (2.5 cm x 11.1 cm x 13.00 cm)
- RU: 1

**WEIGHT**
1.02 lb (463 g)

**POWER**
- PoE Powered - No local Power Supply needed
- Typical power draw: 1.9 Watts
- Max power draw: 3.4 Watts

**OPERATION**
Eight relays, 1A @ 24VAC / 28VDC

**STATUS LEDS**
- 1 Green LED shows connection and power status
- 1 Green LED shows Ethernet Link status and activity
- 8 Red LEDs (1 per relay) show relay activity

**CONNECTIONS / WIRING**
- 1 RJ-45 ICS-LAN Ethernet Connector
- 2 8-Pin 3.5mm captive-screw terminals

**CERTIFICATIONS**
- FCC Part 15 Class B
- C-Tick CISPR 22 Class B
- VCCI CISPR 22 Class B
- CE EN 55022 Class B
- CB Scheme IEC 60950-1
- cULus UL 60950-1

### RECOMMENDED ACCESSORIES

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gigabit Ethernet Switch</td>
<td>FG2178-63</td>
<td>444</td>
</tr>
<tr>
<td>PoE Injector</td>
<td>FG423-80</td>
<td>416</td>
</tr>
<tr>
<td>V Style Module Surface Mount</td>
<td>FG1010-722</td>
<td>542</td>
</tr>
<tr>
<td>V Style Module Tray / Tray with fill plates</td>
<td>FG1010-720/721</td>
<td>542</td>
</tr>
<tr>
<td>V Style Module Pole Mount</td>
<td>FG1010-723</td>
<td>543</td>
</tr>
</tbody>
</table>

© January 2013 AMX. All rights reserved. AMX does not assume responsibility for any errors or omissions.
EXB-I/O8
ICSLan Input/Output Interface,
8 Channels
(FG2100-21)

OVERVIEW
ICSLan Device Control Boxes allow users to manage devices remotely from a Controller over an Ethernet network. This provides a beautifully simple method for a centralized control environment allowing users to share a controller among multiple smaller rooms versus controllers in every room. Ethernet has become the industry standard for connecting devices and the ICSLan Device Control Boxes make it easy to introduce control to equipment such as projectors located extended distances from a Controller. Additionally, the number of ports on an AMX Controller can be expanded when all ports are fully populated. Because they employ Native NetLinx technology, it is extremely simple to add an EXB to an AMX installation.

COMMON APPLICATION
Conference rooms, classroom or auditoriums where a single controller is used to manage multiple devices such as projectors spread throughout a facility or to add additional ports to an AMX Central Controller.

FEATURES
• Enable Ports over Ethernet – Provides a future proof solution to add ports anywhere
• Easy to Program – Programming is identical to any other device ports on the Controller
• Power over Ethernet – Eliminate the need for a power source at the install location
• Small Form Factor – Compact design makes it easy to hide for a clean installation
• NetLinx Studio Tools – Configuration tools make ICSLan Device Control Boxes easy to deploy

DEALER BENEFITS
• Standard, Ethernet-Based Interface – Familiar installation methodology using standard switches rather than proprietary distribution hardware
• Easy to Program – Programming is identical to any other device port on the Controller
• Easy to Install – Compact size, Power over Ethernet and compatible with any AMX Central Controller

CUSTOMER BENEFITS
• Control Any Device – Provides the ability to control devices that may be far from a controller
• Cost Effective Solution for Smaller Rooms – Leverage the power of a single central controller across multiple rooms
• Out of Sight – Compact design makes it easy to hide for a clean, elegant look

TRAINING AVAILABLE
For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training

REVIT BIM
This product is part of the Autodesk Revit database and can be specified in designs for Building Information Modeling (BIM). Download the associated Revit .rfa file from the Autodesk SEEK Web site. It is also searchable under ‘AMX’ in any Autodesk application.
SPECIFICATIONS

DIMENSIONS (HWD)
- 1” x 4 3/8” x 5 1/8” (2.5 cm x 11.1 cm x 13.00 cm)
- RU: 1

WEIGHT
1 lb (454 g)

POWER
- PoE Powered - No local Power Supply needed
- Power draw: 1.9 Watts

OPERATION
Eight Input/Output channels

STATUS LEDS
- 1 Green LED shows connection and power status
- 1 Green LED shows Ethernet Link status and activity
- 8 Yellow LEDs (1 per I/O) show Input/Output activity

CONNECTIONS / WIRING
- 1 RJ-45 ICS-LAN Ethernet Connector
- 1 10-Pin 3.5mm captive-screw terminal (RS-232/422/485 port)

CERTIFICATIONS
- FCC Part 15 Class B
- C-Tick CISPR 22 Class B
- VCCI CISPR 22 Class B
- CE EN 55022 Class B
- CB Scheme IEC 60950-1
- cULus UL 60950-1

RECOMMENDED ACCESSORIES

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gigabit Ethernet Switch</td>
<td>FG2178-63</td>
<td>444</td>
</tr>
<tr>
<td>PoE Injector</td>
<td>FG423-80</td>
<td>416</td>
</tr>
<tr>
<td>V Style Module Surface Mount</td>
<td>FG1010-722</td>
<td>542</td>
</tr>
<tr>
<td>V Style Module Tray / Tray with fill plates</td>
<td>FG1010-720/721</td>
<td>542</td>
</tr>
<tr>
<td>V Style Module Pole Mount</td>
<td>FG1010-723</td>
<td>543</td>
</tr>
</tbody>
</table>
EXB-MP1
ICSLan Multi-Port, 1 COM, 1 IR/S, 2 I/O, 1 IR RX
(FG2100-26)

OVERVIEW
ICSLan Device Control Boxes allow users to manage devices remotely from a Controller over an Ethernet network. This provides a beautifully simple method for a centralized control environment allowing users to share a controller among multiple smaller rooms versus controllers in every room. Ethernet has become the industry standard for connecting devices and the ICSLan Device Control Boxes make it easy to introduce control to equipment such as projectors located extended distances from a Controller. Additionally, the number of ports on an AMX Controller can be expanded when all ports are fully populated. Because they employ Native NetLinx technology, it is extremely simple to add an EXB to an AMX installation.

COMMON APPLICATION
Conference rooms, classroom or auditoriums where a single controller is used to manage multiple devices such as projectors spread throughout a facility or to add additional ports to an AMX Central Controller.

FEATURES
• **Enable Ports over Ethernet** – Provides a future proof solution to add ports anywhere
• **Easy to Program** – Programming is identical to any other device ports on the Controller
• **Power over Ethernet** – Eliminate the need for a power source at the install location
• **Small Form Factor** – Compact design makes it easy to hide for a clean installation
• **NetLinx Studio Tools** – Configuration tools make ICSLan Device Control Boxes easy to deploy

DEALER BENEFITS
• **Standard, Ethernet-Based Interface** – Familiar installation methodology using standard switches rather than proprietary distribution hardware
• **Easy to Program** – Programming is identical to any other device port on the Controller
• **Easy to Install** – Compact size, Power over Ethernet and compatible with any AMX Central Controller

CUSTOMER BENEFITS
• **Control Any Device** – Provides the ability to control devices that may be far from a controller
• **Cost Effective Solution for Smaller Rooms** – Leverage the power of a single central controller across multiple rooms
• **Out of Sight** – Compact design makes it easy to hide for a clean, elegant look

REVIT BIM
This product is part of the Autodesk Revit database and can be specified in designs for Building Information Modeling (BIM). Download the associated Revit .rfa file from the Autodesk SEEK Web site. It is also searchable under ‘AMX’ in any Autodesk application.

TRAINING AVAILABLE
For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training
SPECIFICATIONS

DIMENSIONS (HWD)
- 1” x 3” x 4 13/16” (2.5 cm x 7.6 cm x 12.2 cm)
- RU: 1

POWER
- PoE Powered - No local Power Supply needed
- Power draw: 1.9 Watts

OPERATION
- One RS-232 control port, supports CTS/RTS, 300 - 115.2K Baud
- Two Input/Output channels
- One IR / Serial control port, 20KHz - 1.14MHz
- One IR Receiver port

STATUS LEDS
- 1 Green LED shows connection and power status
- 1 Green LED shows Ethernet Link status and activity
- 1 Red LED shows serial transmit (TX) data activity
- 1 Yellow LED shows serial receive (RX) data activity
- 2 Yellow LEDs (1 per I/O) show Input/Output activity
- 4 Red LEDs (1 per IR port) show IR transmit (TX) data activity
- 4 Yellow LEDs (1 per I/O port) show I/O input activity

CONNECTIONS / WIRING
1 RJ-45 ICS-LAN Ethernet Connector

CERTIFICATIONS
- FCC Part 15 Class B
- C-Tick CISPR 22 Class B
- VCCI CISPR 22 Class B
- CE EN 55022 Class B
- CB Scheme IEC 60950-1
- cULus UL 60950-1

RECOMMENDED ACCESSORIES

<table>
<thead>
<tr>
<th>RECOMMENDED ACCESSORIES</th>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-NIRC</td>
<td>NetLinx IR Emitter Cable</td>
<td>FG10-000-11</td>
<td>420</td>
</tr>
<tr>
<td>IR03</td>
<td>External IR Receiver Module</td>
<td>FG-IR03</td>
<td></td>
</tr>
<tr>
<td>NXA-ENET8-2POE</td>
<td>Gigabit Ethernet Switch</td>
<td>FG2178-63</td>
<td>444</td>
</tr>
<tr>
<td>PS-POE-AF</td>
<td>PoE Injector</td>
<td>FG423-80</td>
<td>416</td>
</tr>
<tr>
<td>AVB-VSTYLE-SURFACE-MNT</td>
<td>V Style Module Surface Mount</td>
<td>FG1010-722</td>
<td>542</td>
</tr>
<tr>
<td>AVB-VSTYLE-POLE-MNT</td>
<td>V Style Module Pole Mount</td>
<td>FG1010-723</td>
<td>543</td>
</tr>
</tbody>
</table>
PCS2
Dual Power Current Sensor
(for US 110 VAC 3-pole receptacles)
(FG427)

OVERVIEW
The PCS2 Dual Power Current Sensor detects the 110 VAC current drawn by equipment plugged into the onboard AC receptacles, and the LED status indicators assist with monitoring system applications. The PCS2 features adjustable sensing levels for high (full-on), low (standby), and no-power (off) power levels for up to two devices and comes complete with a built-in power supply.

COMMON APPLICATION
The PCS2 is ideal for determining the status of controlled sources such as video projectors, monitors, AV receivers, DVD players and other devices.

FEATURES
• On and standby status LEDs for each source
• Power LED
• Sensing for 20 mA, 10 A power current levels
• Two US-style 3-prong 120 VAC receptacles

SPECIFICATIONS
DIMENSIONS (HWD)
• 1 1/2” x 5 1/2” x 5 1/2” (3.8 cm x 1.4 cm x 1.4 cm)
• RU: 1

WEIGHT
1 lb, 12.8 oz (816 g)

POWER REQUIREMENT
• 110 VAC @ 250 mA minimum
• 1200 W (10A) input power, fuse protected
• Attached US-style 3-prong 120 VAC power cord

ENCLOSURE
Metal with black matte finish

CONTROL PORTS
4 relay outputs (on and standby for each source), 1 A @ 28 VDC

ENVIRONMENTAL
Heat Dissipation Typical: 10.2 BTU/hr

CONNECTIONS
• On 1, 2: On sense relay output, 1 A @ 28 VDC
• Stby 1, 2: Standby sense relay output, 1 A @ 28 VDC
• Com 1, 2: Common for sense outputs
• AC 1, 2:
  - Two US style 3-prong 110 VAC receptacles
  - 1,200 W (10A) output power, fuse protected
• AC Power: US style 3-prong 110 VAC power cord

CONNECTORS
• 6-pin captive-screw terminal
• 3-prong, grounded, 120 VAC receptacle

DRY CLOSURE RELAY OUTPUTS
0.5 A @120 VAC or 1 A @ 28 VDC

INDICATORS
• 2 Standby LEDs
• 2 On LEDs
• Power LED

LOAD SENSITIVITY
• 10 A 1200 W maximum (combined fuses)
• 20 mA 2.4 W minimum 120 W maximum

RECOMMENDED ACCESSORIES
AC-RK
Accessory Rack

PART #
(FG515)  
PAGE # 410
VSS2
Video Sync Sensor
(FGS916-10)

OVERVIEW
The Video Sync Sensor (VSS2) is equipped with two independent signal detection channels. When a signal is present, each detection channel initiates a logic-level output, and dual video jacks for each channel allow loop-through operation. The VSS2 is an ideal power sensor for DVDs and other video sources, or to provide a warning on loss of audio, video or RGB signal.

COMMON APPLICATION
Use the VSS2 to monitor the true power status of a VCR, tuner or satellite receiver and track the video output of each source, sending a logic signal to an input port. The output can also be used to control other AMX closure-driven peripherals, such as the PC1 Power Controller.

FEATURES
• Detects presence of signal from 1 kHz to greater than 100 kHz
• 2 independent video sync sensing channels
• 2 RCA jacks for each channel to allow loop-through operation
• 2 solid-state outputs that send a logic low signal when sync is present
• Front-panel LEDs that display on/off status for each channel
• Compatible with all AMX solid-state and closure input ports
• Detection of audio, video, and high-resolution RGB signals

SPECIFICATIONS
DIMENSIONS (HWD)
• 1 1/2” x 5” x 5 5/16” (3.8 cm x 12.7 cm x 13.3 cm)
• RU: 1
WEIGHT
10.9 oz (309 g)
POWER REQUIREMENT
12 VDC at 20 mA
ENCLOSURE
Molded black matte plastic
CONTROL PORTS
Two open-collector outputs for channels A and B drive a logic low when a video signal is present
FRONT PANEL
• Power: Green LED indicator
• Sense 1: Red LED lights when sync is present
• Sense 2: Red LED lights when sync is present
RESPONSE
• Video Level: 8 MHz, 800 mV typical
• Sensing:
  - 1 kHz to 3 MHz (200 mV RMS minimum)
  - 3 MHz to 20 MHz (600 mV RMS minimum)
  - 20 MHz to 75 MHz (750 mV RMS minimum)
OUTPUT
Open collector with internal pull up to 5 V and solid-state logic low when signal is present
REAR PANEL
• Video 2: RCA jacks for OUT and IN
• Video 1: RCA jacks for OUT and IN
• Sense Out 1 and 2: 4-pin captive-wire terminal
• 12 VDC: 2-pin power supply jack
INCLUDES
• One 6-pin cable connector
• Two 4-pin cable connectors
• One 2-pin power connector
OPTIONS
12 VDC power supply, 20 mA minimum

AC-RK
Accessory Rack
(FGS15)
410

A CLOSER LOOK
Video 1 and 2 Connector
Sense Out Connector
12 VDC Power Supply Connector
OVERVIEW
The innovative Power Distribution Unit (PDU) now allows you to control the rack as well as control the room. This PDU adds a basic level of control by allowing remote reset of devices via a power cycle, reducing the need to send staff to a customer site. By managing power delivery, the PDU monitors energy consumption of each connected component and restricts power to any or all devices when not in use. With 8 individually monitored and controlled AC outlets, built-in 12 Volt power supply, 2 sets of 4 AxLink Bus Strips, and power monitoring for each outlet, the PDU is flexible and can reduce wasteful standby power usage. Native NetLinx control over AxLink integrates the PDU with AMX Control systems and Resource Management Suite (RMS).

COMMON APPLICATION
Ideal for commercial and residential installations wanting to reduce energy usage costs, minimize their carbon footprint and protect valuable electronics. With AC and AxLink power, current sensing, and available temperature monitoring, this all-in-one easily adds both convenience and a Green element to installations.

FEATURES
• Individually Controlled Outlets – Allows a remote reboot for devices in the rack reducing on-site service calls
• Power Management of Connected Devices – Reduces standby energy usage (vampire power/phantom load)
• Built-in Power Current Sensing on Each AC Outlet – Makes it easy to tell if a device is powered on or off
• Switched and Monitored AxLink Bus Strips – Allows power and switching of AxLink or 12V powered devices (in banks of four)
• Native NetLinx Device – Simplifies integration

MAKING TECHNOLOGY GREEN
The Power Distribution Unit reduces energy usage by eliminating the electricity used by components when they are in standby mode.

DID YOU KNOW?
The Power Distribution Unit allows a remote reboot for devices in the rack reducing on-site service calls.

WATCH THE VIDEO
See the NXA-PDU-1508-8 in action, live from InfoComm 2010, by watching the video profile online at: www.amx.com/assets/videos/NXA-PDU-1508-8.mp4

TRAINING AVAILABLE
For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training

AWARD WINNER
The NetLinx Power Distribution Unit (NXA-PDU-1508-8) was awarded a 2010 EXC!TE Award from CustomRetailer and 2011 Product of the year from Electronic House.

REVIT BIM
This product is part of the Autodesk Revit database and can be specified in designs for Building Information Modeling (BIM). Download the associated Revit .rfa file from the Autodesk SEEK Web site. It is also searchable under ‘AMX’ in any Autodesk application.

COUNTRY OF ORIGIN: UNITED STATES
To satisfy the requirements/regulations of existing or future government programs, this two-letter code is being provided to designate the country of origin for this product.
SPECIFICATIONS

DIMENSIONS (HWD):
- 1 3/16" x 17" x 9 11/16" (3.0 cm x 43.2 cm x 9.7 cm)
- RU: 1

POWER:
- Powered via 100-240 VAC, 50-60 Hz mains power on an IEC-320 C-14 connector
- Required voltage = 100 to 240 VAC, 47-63 Hz
- AC Current
  - Input: 12 AMPS @ 110V - 120V
  - Input: 10 AMPS @ 220V - 240V
- Outputs: 10 AMPS Single Outlet @ 110 VAC, 12 AMPS Max Unit Output @ 110 VAC
- Outputs: 8 AMPS Single Outlet @ 220 VAC, 10 AMPS Max Unit Output @ 220 VAC

FRONT PANEL COMPONENTS

MASTER RESET PUSHBUTTON:
- The Master Reset pushbutton is a momentary breaker reset switch for the AMX Master power connection
- Tripping of the reset switch causes a 0.5 second toggle on the AMX Master AxLink power line

AXLINK STATUS LED:
- Green LED lights to indicate AxLink communication activity
- ON - power, no master connection
- OFF - no power
- Blink - powered, communicating with master

OUTLET STATUS LEDS
- 8 green LEDs illuminate when the associated Power Outlet (#1 - #8) is in use.

AXLINK BUS STATUS LEDS
- 2 red LEDs light to indicate status (on/off) for AxLink Bus Strips 1-2.
- These LEDs illuminate when the associated AxLink Bus Strip (#1 or #2) on the PDU is in use.
- AxLink Bus Strip 1 contains AxLink connectors 1 - 4
- AxLink Bus Strip 2 contains AxLink connectors 5 - 8

REAR PANEL COMPONENTS

INTERNATIONAL POWER INLET (1):
- 100-240 VAC 50/60 Hz
- Connector Type: IEC C-14, 15A@120 VAC / 10A@240 VAC
- Intended for use with the included power cord (US Version Only)

INTERNATIONAL POWER OUTLETS (8):
- 100-240 VAC 50/60 Hz
- Connector Type: IEC C-13, 10A
- Maximum load per outlet = 10A@120 VAC, 8A@240 VAC
- Maximum load per unit = 15A@120VAC, 10A@240 VAC
- Provides switching of mains power to each of the eight power outlets.
- Measures current on each AC power outlet, as well as the total current draw of the entire PDU.

AXLINK MASTER CONNECTOR:
- 3.5 mm Phoenix (4-pin) AxLink connector provides connectivity to the NetLinx Master (always on).

AXLINK DEVICE CONNECTORS (8):
- 3.5 mm Phoenix (4 pin) AxLink connectors provide connectivity to up to eight AxLink devices two switched banks of four outputs each:
  - Bank 1 contains AxLink connectors 1-4
  - Bank 2 contains AxLink connectors 5-8
- A 13.5 VDC, 6.5 A power supply is provided for the AxLink bus strip. The PDU measures current draw of the AxLink power supply.

REMOTE TEMPERATURE SENSOR (RTS) INPUT:
- 3.5 mm Phoenix (2 pin) connector provides connection to an (optional) Remote Temperature Sensor (RTS). The NXA-PDU-1508-8 is compatible with the ENV-VST-TSF Flush Mount Indoor Temperature Sensor, and the ENV-VST-TSO Outdoor Temperature sensor.

AXLINK ADDRESS DIP SWITCH:
- 8-position DIP switch sets the AxLink device address for the unit.

ENCLOSURE:
- Steel, black powder coated finish

ENVIRONMENTAL:
- Operating Temperature: 0°C to 40°C (32°F to 104°F)
- Operating Humidity: 5% to 85%, non-condensing
- Storage Temperature: -10°C to 60°C (14°F - 140°F)

INCLUDED ACCESSORIES:
- ENV-VST-TSO ViewStat Outdoor Temperature Sensor (FG2050-22)
- EC-320 C-13 to NEMA 5-15P cable
- Removable rack ears

OTHER AMX EQUIPMENT:
- ENV-VST-TSF Indoor Temperature Sensor (FG2050-21)
- C13 to C14 Power Cable (FG10-673-01)
- NEMA to C14 Power Cable (FG10-673-02)

RECOMMENDED ACCESSORIES

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC-C13-C14</td>
<td>(FG10-673-01)</td>
<td>403</td>
</tr>
<tr>
<td>CC-C14-NEMA</td>
<td>(FG10-673-02)</td>
<td>403</td>
</tr>
</tbody>
</table>
CC-C13-C14
C13 to C14 Power Cable
(FG10-673-01)

OVERVIEW
The C13 to C14 Power Cable provides a convenient option to connect a device to the NXA-PDU-1508-8.

CC-C14-NEMA
C14 to NEMA Power Cable
(FG10-673-02)

OVERVIEW
The C14 to NEMA Power Cable provides a convenient option to connect a device to the NXA-PDU-1508-8.
OVERVIEW
The NXA-UPS1500 Uninterruptible Power Supply is a necessity in protecting AMX control systems and MAX servers from lightning, power surges and power loss. Maximize your investment with the smaller, more powerful UPS by AMX.

COMMON APPLICATION
The NXA-UPS1500 is ideal for residences and commercial applications to protect equipment from lighting, power surges and power loss.

FEATURES
• Large Capacity Backup Power: 1500 VA/900 W
• Smaller Form Factor: 2U rack mount
• 110-120/220-240 VAC Support
• User Friendly LCD Display
• Pure Sine Wave Output on Backup Mode
• Advanced Battery Discharge Management
• Tower / Rack Convertible

D-TOOLS CERTIFIED PRODUCT
This product can be found in the D-Tools manufacturer product database and specified as a third party device when building and proposing a system using D-Tools System Integrator software.

COUNTRY OF ORIGIN: CHINA
To satisfy the requirements/regulations of existing or future government programs, this two-letter code is being provided to designate the country of origin for this product.
A CLOSER LOOK

- RS232 Communication Port
- DIP Switch
- USB Communication Port
- RJ-45 Ports (Network Surge Protection)
- External Battery Terminal
- Input Power Socket (Inlet)
- Power Outlets

- Input Breaker
- Output Breaker

- A CLOSER LOOK

- AMX NetLine NL3100 Integrated Controller (back view of controller)
- AMX ME5-4N Meteau 4-Button Keypad with Navigation
- Document Camera
- Projector
- AMX NXT-1900L-PAN 19.4" Modero X Series Panoramic Tabletop Touch Panel
- AMX NXA-ENET8.2PoE Gigabit PoE Ethernet Switch
- Screen
- Video Display (DVD)
**SPECIFICATIONS**

**DIMENSIONS (HWD)**
- 3 7/16" x 17 5/16" x 19" (8.8 cm x 44 cm x 48.2 cm)
- RU: 2

**WEIGHT**
70.3 lbs (31.9 kg)

**INPUT**
- Voltage Window (DIP Switch selectable):
  - 120V version (FG678-15): 110/115/120 VAC +35% – -32%
- Frequency: 45 – 65Hz (50/60Hz auto-sensing)

**OUTPUT**
- Voltage Window (AC Mode):
  - 120V version (FG678-15): 110/115/120 VAC +8% – -12%
  - 240V version (FG678-20): 220/230/240 VAC +8% – -12%
- Voltage Window (INV Mode):
  - 120V version (FG678-15): 110/115/120 VAC +/-5%
  - 240V version (FG678-20): 220/230/240 VAC +/-5%
- Max Output Current:
  - 120V: 14A (continuous)
  - 240V: 7A (continuous)
- Capacity (VA/W): 1500/900
- Wave Form: Pure sine wave
- Frequency: 50Hz/60Hz +/-0.1Hz
- Transfer Time: 2 ms typical
- Autonomy: > 8 min.
- DC Start: Yes

**BATTERY**
- Type: 12V, sealed lead acid maintenance-free
- Capacity: 9AH
- Quantity: 4 batteries required
- Voltage:
  - 120V version (FG678-15): 24 VDC
  - 240V version (FG678-20): 48 VDC
- InRush Current:
  - 120V: < 40A
  - 240V: > 20A
- Recharge Time: 2 – 4 hours to 90%
- Storage: Store at -15 to +30 °C (+5 to +86 °F), charge the UPS battery every 6 months / Store at +30 to +45 °C (+86 to +113 °F), charge the UPS battery every 3 months.

**DISPLAY LCD**
- Load level (%)
- Battery level (%)
- Bypass
- AVR-Boost/AVR Buck
- Battery Low/Replace/Fault
- UPS Fault
- Site Wiring Fault
- Overload

**OVERLOAD PROTECTION**
- AC Mode: >110% Buzzer continuously alarms, and shuts down in 10 minutes.
- Inverter Mode: >120% Buzzer continuously alarms, and shuts down in 10 seconds.

**SHORT CIRCUIT PROTECTION**
- AC Mode: Breaker and electronic circuit
- Max short circuit output current:
  - 120V: 50A, 8 cycles (Inverter Mode short circuit current limitation)
  - 240V: 25A, 8 cycles (Inverter Mode short circuit current limitation)

**SELF-DIAGNOSTICS**
- Upon Power-on

**ALARMS**
- Line Failure
- Battery Low
- Overload and Fault

**ENVIRONMENTAL**
- Temperature: 32° to 104°F (0 to 40° C)
- Operation Humidity: 95% RH Maximum, non-condensing

**CONTROL COMMUNICATION**
- RS-232

**CERTIFICATIONS**
- EN50091-1-1: 1996 (Safety)
- FCC Part 15, Subpart B - Class A
- UL: YEDU.E166979

**INCLUDED ACCESSORIES**
- AC Input Power Cord
- Tower and rack-mounting accessories
PC1
Power Controller, 10 A
(110 VAC only)

(OFG670)

OVERVIEW
The PC1 control provides one switched outlet for 120 VAC power control with up to 1200 W of equipment power.

COMMON APPLICATION
Ideal for giving power control over devices that may not be easily controlled via Infrared or other control signal types.

FEATURES
• Front-panel on/off button with status LED
• DIP switch to set closure mode

SPECIFICATIONS
DIMENSIONS (HWD)
• 1 1/2" x 5 1/2" x 5 1/2" (3.8 cm x 14 cm x 14 cm)
• RU: 1

WEIGHT
1 lb, 12 oz (793 g)

POWER REQUIREMENT
• Power Input: 105 to 125 VAC, 3 watts maximum (internal electronics)
• Power Outputs: 1 switched 3-wire sockets, 120 VAC, 1,200 watts total

CONTROL PORTS
• Either one latched or two momentary closures for discrete on and off, or one momentary closure for toggling on and off
• Switched AC receptacle, 10 A at 120 VAC

LOAD FUSE
Internal 10 A (load capacity)

CONTROL INPUTS
Remote control contact and switch closure

ENCLOSURE
Metal with black matte finish

PRODUCT TYPE
AC switched power control unit

A CLOSER LOOK
Pushbutton Power Switch with Status LED
DIP switches for control settings

D-TOOLS CERTIFIED PRODUCT
This product can be found in the D-Tools manufacturer product database and specified as a third party device when building and proposing a system using D-Tools System Integrator software.

RECOMMENDED ACCESSORIES
<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessory Rack</td>
<td>(FG515)</td>
<td>410</td>
</tr>
</tbody>
</table>

© January 2013 AMX. All rights reserved. AMX does not assume responsibility for any errors or omissions.
UPC20+
Universal Power/Motor Controller, 20 A (110/220 VAC input)

OVERVIEW
Designed for conduit installation, the Universal Power/Motor Controller, 20 A (110/220 VAC input) is a dual 20-amp AC power and motor controller. Configure a wide range of power and motor control modes for a full range of devices ranging from simple wall panels with low voltage contact closure to large systems requiring high voltage contact closure.

The UPC20+ supports two primary operating modes. In Motor Control Mode, the two relays are automatically activated in sequence with an adjustable delay from 0 to 90 seconds. In this mode, there are three control options:

- **Single Button Mode** operates with one pushbutton in a sequence: Up, Stop, Down, Stop and so on for each successive button press.
- **Two/Three Button Mode** operates with two pushbuttons, one for Up and one for Down and optionally one for stop.
- **Momentary On/Off** operates the first relay only while the button is pressed and then second the relay activates when the button is released.

In Power Control mode, the UPC20+ provides power control for two independent circuits with a combined total load of 20 Amps. In this mode, there are three control options:

- **Momentary Power Mode** operates the selected relay only while the button is pressed. The relay is de-activated when the button is released.
- **Latching Power Mode** toggles between activating and de-activating the selected relay on each successive button press.
- **Two Button On/Off Mode** uses two buttons for each relay, one to activate and one to deactivate.

FEATURES
- 1, 2 and 3-button logic modes
- Local test switches with status LEDs
- 120, 240, and 277 VAC control capability
- ETL listed

HELPFUL HINT
If UPC20+ is powered up when changes are made to Dip Switch settings, then power must be cycled before changes can take effect.
## SPECIFICATIONS

**DIMENSIONS (HWD)**
- 8 1/2” (10 1/2” including flange) x 4 1/2” x 2 3/16” (22 cm (27 cm including flange) x 11 cm x 6 cm)

- **RU:** 5

**WEIGHT**
- 3 lbs (1.4 kg)

**POWER**
- Self-powered when used with 110/220 VAC applications
- Power input options (for control board):
  - 120/240V – 50-60 Hz, 0.05/0.025A
  - 12 VDC, 0.2A max
- Power output per relay:
  - 20A @ 120/240V – 50-60 Hz (RESISTIVE LOAD)
  - 6A @ 277V – 50-60 Hz (FLUORESCENT BALLAST)
  - 1 HP @ 120V – 50-60 Hz (INDUCTIVE LOAD)
  - 2 HP @ 240V – 50-60 Hz (INDUCTIVE LOAD)
- Total Current through both relays CANNOT exceed 20 amps

**ENCLOSURE**
- Metal with black matte finish, knockouts for conduit

**INPUTS**
- 4 closure inputs, operation defined by mode
- One IR remote sensor input
- Motor Control mode alternates between the timed operation of the two power relays
- Power Control mode allows independent control of both power relays

**INPUT POWER SWITCH (S1)**
- Set this switch according to the high voltage wiring that will be connected to terminals 5 and 6 on P1.
- Set switch S1 to the line input voltage value used before applying power to the UPC20+

**HIGH VOLTAGE TERMINAL BLOCK (P1)**
- High voltage input and output wiring for motor or power control.

**LOW VOLTAGE AND CONTROL TERMINAL BLOCK (P2)**
- Contact closure, open-collector or CMOS logic level remote control wiring
- Inputs 5 – 8 are referenced to the common connection at pin 4

**JUMPER JP1**
- Sets control mode of the unit to contact closure or remote sensor serial data

**TEST SWITCHES (PB1 AND PB2)**
- Provides local operation of relays K1 and K2 for testing power circuits or motors connected to the relay terminals. An LED indicates relay power applied

**MOTOR TIME DELAY POTENTIOMETER (R8)**
- Only used in motor control modes. User adjusted for setting relay release time between 0 and 90 seconds

**DIP SWITCH (S2)**
- Provides selection of control mode options

**CONTROL INPUTS**
- 4 closure inputs; operation defined by mode
- Motor control mode alternates between the timed operation of the two power relays
- Power control mode allows independent control of both power relays

**CONTROL PORTS**
- (2) 2400 W power relays. Total combined current through both relays is 20 Amps

**CERTIFICATIONS**
- UL, C-UL, CE

**ENVIRONMENTAL**
- Operating/Storage Temperature: 55º C

---

### RECOMMENDED ACCESSORIES

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS2.8 2.8 A Power Supply</td>
<td>(FG423-05)</td>
<td>412</td>
</tr>
</tbody>
</table>
ABS
AxLink Bus Strip

(OFG960)

OVERVIEW
With the ABS AxLink Bus Strip experience plug-and-play wiring, a power (PWR) status LED, and 12 VDC power inputs. Perfect for larger wiring runs the ABS simultaneously accepts in up to 10 AxLink terminals and connectors.

COMMON APPLICATION
Ideal for combining up to 10 AxLink wiring runs.

FEATURES
• 12 VDC power status LED
• 10 4-pin AxLink connectors
• 1 2-pin power connector
• 4” double-sided foam tape

SPECIFICATIONS
DIMENSIONS (HWD)
• 1 1/8” x 12” x 1 1/4” (2.9 cm x 30.5 cm x 3.2 cm)
• RU: 1
WEIGHT
5.8 oz (164.2 g)
POWER
12 VDC, 7 A max.
LED
Power indicator (Red)
MOUNTING OPTIONS
4” double-sided foam tape

AC-RK
Accessory Rack Kit

(OFG515)

OVERVIEW
The Accessory Rack Kit holds up to three NetLinx modules and measures only one rack unit in height.

SPECIFICATIONS
DIMENSIONS (HWD)
• 1 3/4” x 19” x 1/2” (4.4 cm x 48.3 cm x 1.3 cm)
• RU: 1

TRAINING AVAILABLE
For important installation, configuration and programming techniques, AMX University training is available. Just visit www.amx.com/training

D-TOOLS CERTIFIED PRODUCT
This product can be found in the D-Tools manufacturer product database and specified as a third party device when building and proposing a system using D-Tools System Integrator software.
IRIS
IR/Serial Data Capture Device
(FGS448)

OVERVIEW
As a stand-alone self-contained unit, the IRIS captures IR or wired function signals from a hand controller and instantly captures and verifies the control functions, where they are transmitted to a PC operating the IRLIB program. Designed with versatility in mind, the IRIS captures IR functions from hand controllers for a wide variety of audiovisual equipment such as monitors, VCRs, TVs, and CD players.

FEATURES
- Large, 2-digit status LED display
- Configurable RS-232 port baud rate (300-9,600 baud)
- 12 VAC power supply
- IREdit software

SPECIFICATIONS
DIMENSIONS (HWD)
- 1 1/2" x 5 1/2" x 5 1/2" (3.8 cm x 14 cm x 14 cm)
- RU: 1

WEIGHT
1.8 lbs (518.2 g)

POWER REQUIREMENT
12 VDC at 160 mA max

ENCLOSURE
Metal with black matte finish

CONTROL PORTS
- IR sensor to receive IR codes
- IR serial input for wired IR codes
- DB-9 female connector for Axcess and PC communication

FRONT PANEL COMPONENTS
- Signal LED: Red indicator that blinks when the IRIS unit is receiving HC functions
- IR window: Captures HC functions
- Ready LED: Green indicator that lights when the IRIS unit is ready to receive HC functions
- Verify: Red indicator that lights when the IRIS unit is ready to verify HC functions
- Alphanumeric display: (2-digit) Red 7-segment alphanumeric display that shows the capture mode and operating status
- Up: Increments the alphanumeric display by one and lights the red LED inside the pushbutton
- Down: Decrements the display by one and lights the red LED inside the pushbutton
- Send: Transmits captured HC functions to a PC running the IREdit software program. The red LED inside the pushbutton lights when valid HC functions are ready to send

REAR PANEL COMPONENTS
- 12 VDC/12 VAC connector: 2-pin (male) 12 VDC or 12 VAC power supply connector.
- 8-pin data connector: Captures wired-IR HC functions. Connect the HC to the IRE IN or WIRED IN pins.
- RS-232 connectors:
  - DB-9 connector for data communications with a PC
  - 6-pin RJ-11 modular connector for data communications. The RJ-11 connector is only used with older SX-DCU+ products

QUICK TIP
Use the IR Capture and Management tool in AMX’s VisualArchitect software application to capture and manage IR functions via the IRIS. Refer to the VisualArchitect Instruction Manual and online help for details.

A CLOSER LOOK

Signal LED  IR Window  Alphanumeric Display  Up/Down Buttons

Ready LED  Verify LED  Send Button

12 V Connector  8-pin Data Connector  RS-232 DB-9 connector  RS-232 6-pin RJ-11 connector
AC-SMB
Surface Mounting Bracket
(FG525)

OVERVIEW
These L-shaped brackets can be oriented to align flush with either the top or bottom surface and allow users to mount devices to almost any flat surface; floor, ceiling, wall, table or wherever is convenient for an installation. AC-SMB brackets can be used with NI-700/900 controllers, MAX-CSE, MAX-CSD10, NXA-AVB, NXA-AVB/ETHERNET, and IS-SPX-1000.

PS2.8
13.5 VDC, 2.8 A Power Supply with 2.1 mm Barrel Connector (and included 5 mm Phoenix Connector)
(FG423-11)

OVERVIEW
Perfect for 13.5 DC power with Axcess systems, the PS2.8 Power Supply is a Class 1 power supply. The PS2.8 is UL listed in addition to CSA and CE approved. The PS2.8 comes with both an attached 2-pin captive wire connector (5 mm) and a spare 3.5 mm captive wire connector. For your convenience, the PS2.8 also comes with a with 5 mm Phoenix Connector.

FEATURES
• Class 1 power supply
• UL listed
• CSA approved
• CE approved

SPECIFICATIONS
DIMENSIONS (HWD)
• 4 5/8" x 2 5/16" x 1 1/2" (11.7 cm x 5.8 cm x 3.5 cm)

WEIGHT
1 lb (450 g)

POWER REQUIREMENT
• Input Voltage: 100-240 +10% VAC
• Input Frequency: 47-63 Hz
• Input Current:
  - 0.9A MAX at 115 VAC + full load
  - 0.6A MAX at 230 VAC + full load
• Output Voltage: 13.5 VDC
• Output Current: 2.8A (continuous power output is 35 W max)

ENCLOSURE
Molded black matte plastic, with captive 6-foot (1.83 m) output cord and IEC male input power jack

RIPPLE AND NOISE
135 mV peak-to-peak @ full load

PROTECTION
Over-voltage, over-current, short-circuit, transient and thermal. Switching regulated, overload protected

POWER INDICATOR
Green LED indicates the presence of DC on the output

CONNECTORS
• 2.1mm barrel plug
• Also includes 2-pin captive wire connector (5.0 mm)

INPUT POWER CORD
6-foot (1.83 m) IEC power cord terminated with a grounded Edison plug for AC input

CERTIFICATION
UL: US listed - Class 1 Power Supply, CSA approved, CE approved

ENVIRONMENTAL
Operating Temperature: 32°F to 122°F (0°C to 50°C)

INCLUDED ACCESSORIES
Single Universal input power cord (64-0009)
### PSN2.8
**13.5 VDC, 2.8 A Power Supply with 3.5 mm Phoenix Connector**

**OVERVIEW**
The PSN2.8 power supply provides 2.8 A of DC power for Modero Touch Panels. This is a Class 1 power supply; CSA and CE approved and UL listed. This power supply has an attached mini 2-pin captive wire connector (3.5 mm).

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>DIMENSIONS (HWD)</th>
<th>4 5/8” x 2 1/4” x 1 1/2” (11.7 cm x 5.8 cm x 3.5 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>1 lb (450 g)</td>
</tr>
<tr>
<td>INPUT VOLTAGE</td>
<td>100-240 +10% VAC</td>
</tr>
<tr>
<td>INPUT FREQUENCY</td>
<td>47-63 Hz</td>
</tr>
<tr>
<td>INPUT CURRENT</td>
<td>• 0.9A MAX at 115 VAC + full load</td>
</tr>
<tr>
<td></td>
<td>• 0.6A MAX at 230 VAC + full load</td>
</tr>
<tr>
<td>OUTPUT VOLTAGE</td>
<td>13.5 VDC</td>
</tr>
<tr>
<td>OUTPUT CURRENT</td>
<td>2.8A (continuous power output is 35 W max)</td>
</tr>
<tr>
<td>RIPPLE AND NOISE</td>
<td>135 mV peak-to-peak @ full load</td>
</tr>
<tr>
<td>PROTECTION</td>
<td>Over-voltage, over-current, short-circuit, transient and thermal. Switching regulated, overload protected</td>
</tr>
<tr>
<td>POWER INDICATOR</td>
<td>Green LED indicates the presence of DC on the output</td>
</tr>
<tr>
<td>CONNECTORS</td>
<td>Mini 2-pin captive wire connector (3.5 mm)</td>
</tr>
<tr>
<td>ENVIRONMENTAL</td>
<td>Operating Temperature: 32°F to 122°F (0°C to 50°C)</td>
</tr>
</tbody>
</table>

### PS3.0
**12 VDC, 3.0 A Power Supply with 1.3 mm Barrel Plug**

**OVERVIEW**
The PS3.0 power supply provides 3.0 A of DC power for the MVP-5200i Modero Touch Panel and other NetLinx devices. This is a Class 1 power supply which is CE approved and UL listed. The PS3.0 comes with an 0.43-inch (11mm) 1.3 mm barrel-plug.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>DIMENSIONS (HWD)</th>
<th>3 7/8” x 1 3/4” x 1 1/4” (9.8 cm x 4.5 cm x 3.1 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>5.6 oz (150 g)</td>
</tr>
<tr>
<td>INPUT VOLTAGE</td>
<td>100-240 VAC, 3.0 A, 47~63 Hz</td>
</tr>
<tr>
<td>OUTPUT VOLTAGE</td>
<td>12 VDC</td>
</tr>
<tr>
<td>OUTPUT CURRENT</td>
<td>3.0 A</td>
</tr>
<tr>
<td>RIPPLE AND NOISE</td>
<td>200 mV (60 Hz Ripple + Switching ripple and noise)</td>
</tr>
<tr>
<td>PROTECTION</td>
<td>Over-voltage, over-current, short-circuit, transient and thermal. Switching regulated, overload protected</td>
</tr>
<tr>
<td>POWER INDICATOR</td>
<td>Green LED indicates the presence of DC on the output</td>
</tr>
<tr>
<td>CONNECTORS</td>
<td>1.3 mm barrel plug, 11 mm long</td>
</tr>
<tr>
<td>INPUT POWER CORD</td>
<td>6-foot (1.83 m) IEC power cord terminated with a grounded Edison plug for AC input</td>
</tr>
<tr>
<td>ENCLOSURE</td>
<td>Metal with black matte finish</td>
</tr>
<tr>
<td>ENVIRONMENTAL</td>
<td>• Operating Temperature: 32°F to 122°F (0°C to 50°C)</td>
</tr>
<tr>
<td></td>
<td>• Storage temperature: -4°F to 185°F (-20°C to 85°C)</td>
</tr>
<tr>
<td>CERTIFICATION</td>
<td>UL: US listed - Class 1 Power Supply, CUL approved, TUV approved, FCC approved, CE approved, PSE approved</td>
</tr>
</tbody>
</table>
OVERVIEW
The PS4.4 power supply provides 4.4 A of DC power for Modero ViewPoint Touch Panels and MVP Tabletop Docking Station (MVP-TDS).

PS4.4
13.5 VDC, 4.4 A Power Supply with 2.1 mm Coaxial Barrel Connector

(FG423-44)

OVERVIEW
The PSN4.4 power supply provides 4.4 A of DC power for Modero ViewPoint Touch Panels and NetLinx System Accessories. Includes 3.5 mm Phoenix Connector.

PSN4.4
13.5 VDC, 4.4 A Power Supply with 3.5 mm Phoenix Connector

(FG423-45)

SPECIFICATIONS
DIMENSIONS (HWD)
4 5/8” x 2 1/4” x 1 1/2” (11.7 cm x 5.8 cm x 3.5 cm)
WEIGHT
1.1 lb (499 g)
INPUT VOLTAGE
100-240 +10% VAC
INPUT FREQUENCY
47-63 Hz
INPUT CURRENT
• 1.2A MAX at 115 VAC + full load
• 0.6A MAX at 230 VAC + full load
OUTPUT VOLTAGE
13.5 VDC
OUTPUT CURRENT
4.4A MAX
RIPPLE AND NOISE
150 mV peak-to-peak @ full load
PROTECTION
Over-voltage, over-current, short-circuit, transient and thermal. Switching regulated, overload protected
POWER INDICATOR
Green LED indicates the presence of DC on the output
CONNECTORS
2.1 mm barrel plug
INPUT POWER CORD
50 mm IEC power cord terminated with a grounded Edison plug for AC input
ENCLOSURE
Molded black matte plastic
ENVIRONMENTAL
Operating Temperature: 32°F to 104°F (0°C to 40°C)
CERTIFICATION
UL: US listed - Class 1 Power Supply, CSA approved, CE approved

SPECIFICATIONS
DIMENSIONS (HWD)
4 5/8” x 2 1/4” x 1 1/2” (11.7 cm x 5.8 cm x 3.5 cm)
WEIGHT
1.1 lb (499 g)
INPUT VOLTAGE
100-240 +10% VAC
INPUT FREQUENCY
47-63 Hz
INPUT CURRENT
• 1.2A MAX at 115 VAC + full load
• 0.6A MAX at 230 VAC + full load
OUTPUT VOLTAGE
13.5 VDC
OUTPUT CURRENT
4.4A MAX
RIPPLE AND NOISE
150 mV peak-to-peak @ full load
PROTECTION
Over-voltage, over-current, short-circuit, transient and thermal. Switching regulated, overload protected
POWER INDICATOR
Green LED indicates the presence of DC on the output
CONNECTORS
Mini 2-pin captive wire connector (3.5 mm)
INPUT POWER CORD
50 mm IEC power cord terminated with a grounded Edison plug for AC input
ENCLOSURE
Molded black matte plastic
ENVIRONMENTAL
Operating Temperature: 32°F to 104°F (0°C to 40°C)
CERTIFICATION
UL: US listed - Class 1 Power Supply, CSA approved, CE approved
PSN6.5
13.5 VDC, 6.5 A Power Supply with (3) 3.5 mm Phoenix Connectors
(FG423-4I)

OVERVIEW
The PSN6.5 power supply provides 6.5 A of DC power for Modero ViewPoint Touch Panels and NetLinx System Accessories.

SPECIFICATIONS
DIMENSIONS (HWD)
1 1/2” x 5 9/16” x 9 1/4” (3.81 cm x 14.10 cm x 23.50 cm)

WEIGHT
2.76 lb (1.25 Kg) (without power cord)

INPUT VOLTAGE
• 90-132 VAC, 2.6A, 47–63 Hz
• 180-264 VAC, 1.3A, 47–63 Hz

OUTPUT VOLTAGE
13.5 VDC

OUTPUT CURRENT
6.5 A (continuous power output is 90 W max)

RIPPLE AND NOISE
350 mV peak-to-peak @ 70% load

PROTECTION
Over-voltage, over-current, short-circuit, transient and thermal. Switching regulated, overload protected

POWER INDICATOR
Green LED indicates the presence of DC on the output

CONNECTORS
Three removable 2-pin 3.5 mm mini-Phoenix connectors

REAR PANEL COMPONENTS
• Three 12 VDC power supply connectors
• Standard IEC (male) jack for the power cord

INPUT POWER CORD
6-foot (1.83 m) IEC power cord terminated with a grounded Edison plug for AC input (U.S. only)

ENCLOSURE
Metal with black matte finish

ENVIRONMENTAL
Operating Temperature: 32°F to 122°F (0°C to 50°C)

CERTIFICATION
UL: US listed – Class I Power Supply, CSA approved, CE approved
PS-POE-AF
PoE Injector
(FG423-80)

OVERVIEW
With the PoE Injector, transmit both power and data through a single cable to a remotely located Power-over-Ethernet (PoE) enabled device. This self-contained single-port PoE gigabit power supply “injects” DC power and data into the same Cat5 Ethernet cable at a distance of up to 100 meters (328 feet).

COMMON APPLICATION
With the PoE Injector, send power and data on demand to Metreau Entry Communicators, MAX Encoders and Decoders, wireless LAN access points, IP phones and other PoE-enabled devices all via a single Ethernet connection.

FEATURES
• 10/100/1000 (Mbps) Data Rates
• Meets IEEE802.3af requirements
• Load Diagnostic LED
• Regulated Output with Low Ripple
• 120/240VAC Universal Input

SPECIFICATIONS
 DIMENSIONS (HWD)
 5 1/4” x 2 1/8” x 1 7/16” (13.3 cm x 5.4 cm x 3.6 cm)
 WEIGHT
 7 oz (200 grams)
 INPUT VOLTAGE
 100 - 240 VAC
 INPUT FREQUENCY
 47 - 63Hz
 AC INPUT CURRENT
 0.6A MAX at 90 VAC + Full Load
 OUTPUT VOLTAGE
 48 VDC Nominal
 OUTPUT CURRENT
 0.3125 A Max
 RIPPLE AND NOISE
 1% Vp-p Max
 PROTECTION
 • Over-current protection
 • Short-circuitry protection
 POWER INDICATOR
 LED indicates the presence of DC on the output
 INPUT POWER CORD
 50 mm IEC power cord terminated with a grounded Edison plug for AC input
 ENCLOSURE
 Molded black matte plastic
 CONNECTORS
 Built-in dual RJ-45 jacks
 ENVIRONMENTAL
 Temperature Range: 32°F to 104°F (0°C to 40°C)
PS-PoE-EX0.9
PoE Extractor For Novara 3000 Series ControlPads
(FG423-85)

OVERVIEW
The PS-PoE-EX0.9 PoE extractor enables the Novara 3000 Series ControlPads to be powered via a PoE-enabled switch. The extractor takes a PoE input and outputs a 900mA +12VDC signal to power the ControlPad, and a non-PoE Ethernet signal for communicating with the ControlPad.

COMMON APPLICATION
Use the PS-PoE-EX0.9 in conjunction with a PoE-enabled switch to power the Novara 3000 Series ControlPads.

FEATURES
- Converts a LAN connector PoE source into a data-only LAN output and a voltage-only output via a standard DC connector
- Eliminates need to have AC power source to power ControlPad via the included power supply
- Mount the PoE extractor in a discrete location using the mounting holes

SPECIFICATIONS
DIMENSIONS (HWD)
3” x 2 1/8” x 1” (7 5/8 cm x 5 1/3 cm x 2 1/2 cm)
WEIGHT
2 oz (58 g)
OPERATING TEMPERATURE
- Storage temperature range: -40° to 185° F (-40° to 85° C)
- Operating temperature range: -40° to 140° F (-40° to 60° C)
CERTIFICATIONS
RoHS
GENERAL
- Switching Frequency: 200kHz +/- 1%
- Recovery Time: 100Usec to 1% V-out (SR = 1a/10Usec)
- I-overload: 120% ± 5%
- Short Circuit: Auto recovery when short is removed
- Thermal Shutdown: Internally protected against over-temp conditions.
INPUT CONNECTOR
Standard LAN connector
OUTPUT
- Output Voltage: 12V DC
- Output Current: 0.9A
- Output Power: 10.8W
- Line and Load Voltage Regulation: +/-1% V-out
- Efficiency: 88% min.
- Transient Response: 1% of V-out (50%-100% load deviation)
- Overvoltage Protection: Transorb protected
- Output Connection: Standard
- Output Noise: 1% of V-out, 20MHz BW
INPUT
- Input: 36-57 VDC
- Input Current Overload Protection: When Iin > 450mA for 75mSec, input latches off
- Input Surge: Transorb protected
- Input Undervoltage
  - Turn on: 33-42VDC
  - Turn off: 30-34VDC
CC-NET
Ethernet Cable

(FG10-051-10)

OVERVIEW
The CC-NET is an industry-standard Cat5 ethernet cable. Utilizes RJ-45 connectors (straight through) on both ends.

CC-USB
USB Programming Cable

(FG10-5965)

OVERVIEW
The CC-USB is a USB programming cable used to connect a PC’s USB port to Modero® ViewPoint Touch Panels, 7” and 10” Modero Touch Panels, and Modero V and VG Series Touch Panels. Utilizes USB-A connector on one end and USB-mini connector on the other end.

CC-USB-NI
USB Programming Cable for NetLinx Controllers

(FG10-2105)

OVERVIEW
The CC-USB-NI is a programming cable used to connect a PC’s USB port to the NI-3101-SIG USB programming port

FEATURES
• Standard USB A to B Connectors
• 10-foot length
• Connects a PC’s USB port to the NI-3101-SIG USB programming port
CC-COM
Programming Port Cable
(FG10-727)

OVERVIEW
The CC-COM is a programming port cable used to connect a PC’s COM port to the NetLinx Controller port. Utilizes a 9-pin female connector on one end and a 9-pin female d-sub connector on the other (pins 2 and 3 swapped, pin 5 straight through).

CC-MDM
Modem Interface Cable
(FG10-725)

OVERVIEW
The CC-MDM is a modem interface cable used to connect a modem to the NetLinx Controller port. Utilizes a 9-pin female connector on one end and a 25-pin male d-sub connector on the other (RX, TX, GND with RTS/CTS and DSR/DTR loopback).
CC-232
Serial Communication Cable

OVERVIEW
CC-232 cables include:

- **Standard RS-232 Cable (FG10-752-04)** – Use anywhere you need a standard 3-pin, straight through serial cable. Utilizes a 9-pin female connector on one end and a 9-pin male d-sub connector on the other (pins 2, 3 and 5 straight through).
- **Serial Gender-Changer Cable (FG10-889-04)** – Use in place of a standard RS-232 cable and a gender changer. Utilizes a 9-pin female connector on one end and a 9-pin female d-sub connector on the other (pins 2, 3 and 5 straight through).
- **Null Modem Serial Cable (FG10-702-04)** – Use in place of a standard RS-232 cable and a null modem. Utilizes a 9-pin female connector on one end and a 9-pin male d-sub connector on the other (pins 2 and 3 swapped, pin 5 straight through).
- **Hardware Handshake Serial Cable (FG10-843-04)** – Use when CTS/RTS hardware handshaking is required. Utilizes a 9-pin female connector on one end and a 9-pin female d-sub connector on the other (pins 2 and 3 swapped, pins 5 and 7 swapped, pin 5 straight through).
- **2.5 mm Stereo Plug Serial Cable (FG10-817)** – Use with devices that use a 2.5 mm jack for serial communications. Utilizes a 9-pin male d-sub connector on one end and a 2.5 mm stereo phone plug on the other end.

CC-NIRC
NetLinx IR Emitter Cable

*(FG10-000-11)*

OVERVIEW
The CC-NIRC is an IR emitter cable used with NetLinx controllers to control your equipment either from IR emitters or a hand-held remote control. Utilizes a 2-pin, 3.5 mm Phoenix connector on one end and a single LED emitter (flasher) on the other end.

CC-IRC
Axcess and Video Link IR Emitter Cable

*(FG10-000)*

FEATURES

- 2-Pin, 5 mm Phoenix Connector to a single LED Emitter (Flasher)
- For use on Axcess controllers and AXB-TM5 Television Manager
CP-RC01
Infrared Remote Control For Novara 3000 Series ControlPads
(FG1302-70)

OVERVIEW
The CP-RC01 provides infrared remote control of the 8- and 17-button Novara 3000 Series ControlPads. Each button on the remote corresponds to a virtual button on the ControlPad, providing simple and convenient control up to 30 feet away from the ControlPad. The CP-RC01 transmits AMX IR codes.

COMMON APPLICATION
The CP-RC01 is designed to give users the freedom to control room equipment while away from the ControlPad.

FEATURES
• Provides IR control of the 8- and 17- button Novara 3000 Series ControlPads
• 20 – 30 foot range. Note: Range can be affected by factors such as angle of incidence and LED graph brightness.

SPECIFICATIONS
DIMENSIONS (HWD)
8" x 2" x 1" (20 cm x 5.5 cm x 2.8 cm)

WEIGHT
Without batteries: 3.3 oz (94.3g)

BATTERY
2 AAA Batteries

POWER CONSUMPTION
Approximately 50mA at IR transmit

IR TRANSMIT FREQUENCY
38 KHz

RANGE
20-30ft (6-9m) Standard Note: Range can be affected by factors such as angle of incidence and LED graph brightness.

OPERATING ENVIRONMENT
• Storage temperature range: -40° to 158° F (-40° to 70° C)
• Operating temperature range: 41° to 104° F (5° to 40° C)
• Relative humidity: 10% to 90%, non-condensing