#### Metreau Series

Novara Series (Pre-printed pushbuttons)
Mio Modero Classic Series
(Pre-printed pushbuttons, LED)
Mio Modero Prestige Series
(Create your own button inserts)169
Custom Panel Interfaces

# **KEYPADS**

# CLEAN. DISTINCTIVE. USER INSPIRED.

### Simplified Navigation Makes Metreau and Mio Modero the Clear Choice

AMX takes keypad styling and performance to a new level with our Metreau and Mio Modero Series Keypads. Metreau Keypads provide a stylish, convenient and flexible way to communicate with any AMX Control or Distributed Audio System. They are available in Black, White and Light Almond and easily installed in any Decor®-style wallplate. Our Mio Modero® Series Keypads complement the clean design and distinctive functionality you have come to depend on with Modero – in multiple sizes, colors and capabilities. AMX also offers Novara ControlPads and AxLink Keypads, which are ideal interfaces for many cost-effective applications. For more information, visit the ControlPads section of this catalog.

#### SYSTEM DIAGRAM

The Metreau Keypad's navigation wheel allows users to easily dim the switcher via the NetLinx controller to display a different source the lights or ramp up the volume by simply scrolling the wheel. on the projector. Press any of the hard buttons on the keypad to send a signal to AMX Metreau AMX NetLinx NI-2100 6-Button Keypad with Navigation Integrated Controller Lights AMX AVS-SL-PR-0401-0601 4x1 RGBHV, 6x1 S-Video, 10x1 Stereo Presentation Switcher (back view of switcher Lutron GRAFIK Eve Lighting Control Projecto Speakers Amplifier RS-232 S-Video RGBHV Variable Audio Output Laptop Audio AxLink IR Lighting Room Compute





Design Your Own Keypad Use our Metreau Keypad Preview Tool available at: http://amx. com/metreau/ to custom design and preview your Keypad's interface with the ability to change keypad type, color and button count.



Keypads & Remotes Brochure Want to see our Keypads in action? Just visit http://www. amx.com/assets/literature/ Keypad.brochure.pdf to download the latest literature.

### Metreau / Mio Modero® Series Keypads

#### **KEYPAD COMPARISON CHART**

		SIZES <sup>1</sup>		В	UTTONS		COLORS		OTHE	R FEATURE	S	
	Decora- Style⁴	Single Style	Double Style	Maximum Button Count	Button Type	Feedback Indicator	Colors	LCD	VoIP Intercom / SIP Telephone	Standard European Back Box <sup>3</sup>	Nav Wheel	Table Top Stand
METREAU 6 BUTTON	S			6	Printed	Button Light	Black, White, Light Almond				•	0
METREAU 7 BUTTON	S			7	Printed	Button Light	Black, White, Light Almond					0
METREAU 13 BUTTON	S			13	Printed	Button Light	Black, White, Light Almond					0
METREAU ENTRY COMMUNICATOR WITH DISPLAY			с	1		OLED, Button Light	Black, White, Polished Brass, Antique Brass, Stainless Steel, Brushed Pewter		•			
METREAU ENTRY COMMUNICATOR			с	1		Button Light	Black, White, Polished Brass, Antique Brass, Stainless Steel, Brushed Pewter		•			
VIEWSTAT			S	3	Printed	TFT Display	White (paintable)	•				

1 - S = Standard Back Box. C = Custom AMX Back Box Required

2 - Custom Printed Labels insert into each button for easy labeling.

3 - An optional extension plate is available to cover wider back boxes found in some countries.

4 - Wallplates sold separately

o - Optional



6 | pre-printed Max Button Count - Type

### MET-6N

### Metreau 6-Button Keypad with Navigation

White	MET-6N-WH	(FG5794-01-WH)
Black	MET-6N-BL	(FG5794-01-BL)
Light Almond	MET-6N-LA	(FG5794-01-LA)







#### OVERVIEW

The MET-6N Metreau 6-Button Keypad with Navigation features source control, a navigation wheel that adjusts levels and provides up, down, left, right and select button options, as well as an LED bar for visual level feedback. The MET-6N can be used as an individual keypad or with the MET-7 and MET-13 keypads.

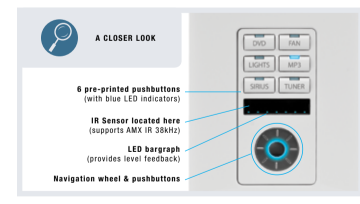
#### COMMON APPLICATION

This keypad offers cost-effective control for bedrooms, meeting rooms, hotels and applications requiring control of up to 6 devices.

#### FEATURES

- Includes navigation wheel for simplified control
- Blue LEDs light up when buttons are pressed
- Conveniently matches the styling of the NI-3101-SIG Controller

NOTE: Keypad wallplates not included. See Recommended Accessories below to order.



#### HELPFUL HINT

Optional pre-printed buttons are available for order for a variety of applications.



#### TRAINING AVAILABLE

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

#### SPECIFICATIONS

#### DIMENSIONS (HWD)

- Keypad and Mounting Plate: 4" x 1 3/4" x 1" (10.3 cm x 4.5 cm x 2.5 cm)
- Mounts into standard decor-style wall plates

WEIGHT 2.4 oz (68.04 g)

POWER

12 VDC, 75 mA

FRONT PANEL COMPONENTS

- Pushbuttons 6 tactile pushbuttons with blue LED indicators that illuminate when pressed to confirm the source/function was selected and that it is currently being used. These pre-printed buttons are field-replaceable
- IR Sensor Supports standard AMX IR (38 kHz only)
- LED Levels Indicator set of 7 blue LEDs provide level feedback
- Navigation Wheel consists of 5 pushbuttons: 4 directional pushbuttons (Up, Down, Right, Left), 1 center pushbutton, and bi-directional rotating wheel for channel adjustments.

REAR PANEL COMPONENTS

- DIP switch 8 position mini DIP switch used to set the device address for the keypad on the AxLink Bus (1-255)
- AxLink connector 4 pin 3.5mm Phoenix connector for AxLink connection to the NetLinx Master

#### ENVIRONMENTAL

- Operating Temperature: 32° to 104° F (0° to 40° C)
- Relative Humidity: 5% to 85%, non-condensing
- Intended for indoor use only

CERTIFICATIONS

FCC Class B, CE, IEC 60950, RoHS

# RECOMMENDED ACCESSORIES Description PARt # PAGE # MET-TTS Black Table Top Stand for up to 3 Metreau keypads (MET-TTS) 269



7 | pre-printed Max Button Count • Type

### MET-7

### Metreau 7-Button Keypad

White	MET-7-WH	(FG5794-03-WH)
Black	MET-7-BL	(FG5794-03-BL)
Light Almond	MET-7-LA	(FG5794-03-LA)



#### OVERVIEW

The Metreau 7-Button Keypad offers 7 double-width buttons that can be used as an individual keypad or in conjunction with the 6- and 13-button Metreau configurations.

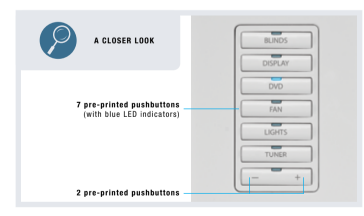
#### COMMON APPLICATION

Great keypad for control of a variety of devices in applications such as hospitals, residences, MDUs and other applications.

#### FEATURES

- Fits in decor-style wall plates
- AxLink connectivity to NetLinx master
- Standard buttons include TUNER, DVD, LIGHTS, FAN, BLINDS, DISPLAY, and +/-
- Blue LEDs glow to indicate button selection
- Conveniently matches NI-3101-SIG Controller
- Bottom button can act as a single button or as two buttons

NOTE: Keypad wallplates not included. See Recommended Accessories below to order.



BUNDS DOPCHY DVD HAN LUCHTS TUNER TUNER





HELPFUL HINT

Optional pre-printed buttons are available for order for a variety of applications.



TRAINING AVAILABLE

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

#### **SPECIFICATIONS**

DIMENSIONS (HWD)

- Keypad and Mounting Plate: 4" x 1 3/4" x 1" (10.3 cm x 4.5 cm x 2.5 cm)
- Mounts into standard decor-style wall plates

WEIGHT

2.4 oz (68.04 g)

POWER

12 VDC, 30mA

FRONT PANEL COMPONENTS

- 7 tactile pushbuttons with blue LED indicators that illuminate when pressed to confirm the source/function was selected and that it is currently being used. These pre-printed buttons are field-replaceable. The bottom button functions as 2 buttons - there are 2 positions (left and right) that allow the user to control channel/levels (up/down).
- Blue LEDs indicate activity

REAR PANEL COMPONENTS

- DIP switch 8 position mini dip switch used to set the device address for the keypad on the AxLink Bus
- AxLink connector Wiring 4-pin 3.5mm Phoenix AxLink connector
- ENVIRONMENTAL
- Operating Temperature: 32° to 104° F (0° to 40° C)
- Relative Humidity: 5% to 85%, non-condensing

• Intended for indoor use only

CERTIFICATION

FCC Class B, CE, IEC 60950, RoHS

RECOMMENDED ACCESSORIES	DESCRIPTION	PART #	PAGE #
MET-TTS	Black Table Top Stand for up to 3 Metreau keypads	(MET-TTS)	269



13 | pre-printed Max Button Count - Type

## **MET-13**

### Metreau 13-Button Keypad

White	MET-13-WH	(FG5794-02-WH)
Black	MET-13-BL	(FG5794-02-BL)
Light Almond	MET-13-LA	(FG5794-02-LA)



#### OVERVIEW

The Metreau 13-Button Keypad offers 13 buttons (12 single-width and 1 double-width) and can be used as in individual keypad or in conjunction with the 6- and 7-button Metreau configurations.

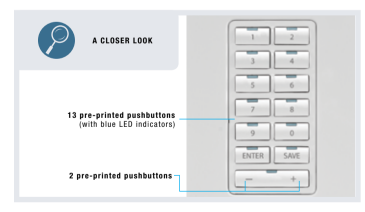
#### COMMON APPLICATION

Ideal for cost effective control for kitchens, bathrooms, classrooms and other applications requiring simplified control of a variety of connected system devices.

#### FEATURES

- Fits in decor-style wall plates
- AxLink connectivity to NetLinx master
- Standard buttons include 1-9, 0, ENTER, SAVE, and +/-
- Blue LEDs glow to indicate button selection
- Conveniently matches the NI-3101-SIG Controller
- Bottom button can act as a single button or as two buttons

NOTE: Keypad wallplates not included. See Recommended Accessories below to order.









HELPFUL HINT

Optional pre-printed buttons are available for order for a variety of applications.



TRAINING AVAILABLE

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

#### **SPECIFICATIONS**

DIMENSIONS (HWD)

- Keypad and Mounting Plate: 4" x 1 3/4" x 1" (10.3 cm x 4.5 cm x 2.5 cm)
- Mounts into standard decor-style wall plates

WEIGHT

2.4 oz (68.04 g)

POWER

12 VDC, 30mA

FRONT PANEL COMPONENTS

- 13 tactile pushbuttons with blue LED indicators that illuminate when pressed to confirm the source/function was selected and that it is currently being used (12 single-width, 1 double-width). These pre-printed buttons are fieldreplaceable. The bottom button functions as 2 buttons - there are 2 positions (left and right) that allow the user to control channels (up/down).
- Blue LEDs indicate activity

REAR PANEL COMPONENTS

- DIP switch 8 position mini dip switch used to set the device address for the keypad on the AxLink Bus
- AxLink connector Wiring 4-pin 3.5mm Phoenix AxLink connector
- ENVIRONMENTAL
- Operating Temperature: 32° to 104° F (0° to 40° C)
- Relative Humidity: 5% to 85%, non-condensing
- · Intended for indoor use only

CERTIFICATIONS

FCC Class B, CE, IEC 60950, RoHS

RECOMMENDED ACCESSORIES	DESCRIPTION	PART #	PAGE #
MET-TTS	Black Table Top Stand for up to 3 Metreau keypads	(MET-TTS)	269



6 pre-printed Max Button Count - Type

# **DAS-MET-6SRC**

Metreau 6-Source Audio Keypad

White	DAS-MET-6SRC-WH	(FG1122-01-WH)
Black	DAS-MET-6SRC-BL	(FG1122-01-BL)
Light Almond	DAS-MET-6SRC-LA	(FG1122-01-LA)



#### OVERVIEW

The Metreau 6 Source Audio Keypad features source control, visual volume feedback and a navigation wheel that adjusts volume and provides up, down, left, right and select button options. These keypads are a convenient, versatile, cost-effective option for achieving effortless control of Tango Distributed Audio products.

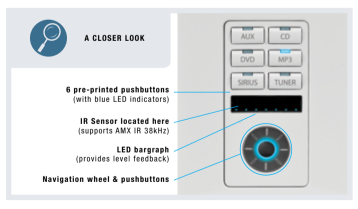
#### COMMON APPLICATION

Ideal for interfacing with Tango Distributed Audio Controllers in bedrooms, meeting rooms, hotels and other applications for control of up to 6 sources.

#### FEATURES

- Includes navigation wheel for simplified volume control
- Standard buttons include TUNER, SIRIUS, CD, AUX, MP3, DVD
- Blue LEDs light up when buttons are pressed
- Conveniently matches the NI-3101-SIG Controller

NOTE: Keypad wallplates not included. See Recommended Accessories below to order.



#### **RECOMMENDED ACCESSORIES**

DESCRIPTION





Black Table Top Stand for up to 3 Metreau keypads

₹T	#			

(MET-TTS)	26

PAGE # 59



#### HELPFUL HINT Optional pre-printed buttons are available for order for a variety of

applications



TRAINING AVAILABLE

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

#### **SPECIFICATIONS**

DIMENSIONS (HWD)

- Keypad and Mounting Plate: 4" x 1 3/4" x 1" (10.3 cm x 4.5 cm x 2.5 cm)
- · Mounts into standard decor-style wall plates

WEIGHT

2.4 oz (68.04 g)

POWER 12 VDC, 125 mA

FRONT PANEL COMPONENTS

- Pushbuttons 6 tactile pushbuttons with blue LED indicators that illuminate when the source is selected, and stay lit until the source is turned off.
- IR Sensor Supports standard AMX IR (38 kHz only)
- LED Levels Indicator set of 7 blue LEDs provide level feedback
- Navigation Wheel consists of 5 pushbuttons: 4 directional pushbuttons (Up, Down, Right, Left), 1 center pushbutton, and bi-directional rotating wheel

Note: The center pushbutton is dual-purpose: a push/release provides one function, while a press/hold provides another.

REAR PANEL COMPONENTS

- Wiring connection Two 4-pin SWT connectors that provide connection from the Matrix Audio Controller, and to the speakers
- DIP switch 8 position mini dip switch set to zero for SWT mode
- Connector for numeric keypad

- Operating Temperature: 32° to 104° F (0° to 40° C)
- Relative Humidity: 5% to 85%, non-condensing
- Intended for indoor use only

FCC Class B. CE. IEC 60950. RoHS

13 | pre-printed Max Button Count - Type

## DAS-MET-NUM

### Metreau Numeric Audio Keypad

White	DAS-MET-NUM-WH	(FG1122-02-WH)
Black	DAS-MET-NUM-BL	(FG1122-02-BL)
Light Almond	DAS-MET-NUM-LA	(FG1122-02-LA)



#### OVERVIEW

The Metreau Numeric Audio keypad works in conjunction with the DAS-MET-6SRC to provide direct numeric access control, setting and recalling presets, and access to advanced functionality such as grouping, setting favorites, alarm, and keypad lockout functionality. These keypads are a cost-effective option for control of Matrix and Tango Distributed Audio products.

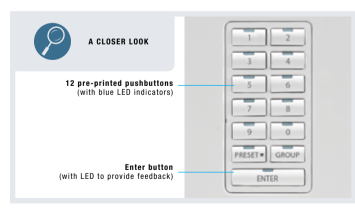
#### COMMON APPLICATION

Ideal for interfacing with Metreau 6-Source Keypads to give additional direct access numeric control in bathrooms, kitchens, classrooms and other areas.

#### FEATURES

- Includes direct access numeric buttons preset, group and enter buttons
- Blue LEDs light up when buttons are pressed
- Conveniently matches NI-3101-SIG Controller

NOTE: Keypad wallplates not included. See Recommended Accessories below to order.



3	4
5	6
7	8
9	0
PRESET	GROUN
D	TER





#### HELPFUL HINT

Optional pre-printed buttons are available for order for a variety of applications.



TRAINING AVAILABLE

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

#### **SPECIFICATIONS**

#### DIMENSIONS (HWD)

- Keypad and Mounting Plate: 4" x 1 3/4" x 1" (10.3 cm x 4.5 cm x 2.5 cm)
- Mounts into standard decor-style wall plates

WEIGHT

2.4 oz (68.04 g)

POWER

12 VDC, 125 mA

FRONT PANEL COMPONENTS

Pushbuttons - 13 tactile pushbuttons

REAR PANEL COMPONENTS

- Wiring connection One 14-pin connector that provides connection to the main 6 Source Metreau Keypad (DAS-MET-6SRC)
- DIP switch 8 position mini dip switch set to zero for SWT mode
- Connector for numeric keypad

#### ENVIRONMENTAL

- Operating Temperature: 32° to 104° F (0° to 40° C)
- Relative Humidity: 5% to 85%, non-condensing
- Intended for indoor use only

CERTIFICATIONS

FCC Class B, CE, IEC 60950, RoHS

RECOMMENDED ACCESSORIES	DESCRIPTION	PART #	PAGE #
MET-TTS	Black Table Top Stand for up to 3 Metreau keypads	(MET-TTS)	269



#### Order just the Additional/Replacement Keypad Buttons You Need!

Need additional or replacement pre-printed buttons for Metreau Keypads? They're available to order for just about any device, source or preset number you need. Use the chart below to select and order the additional buttons you need in the quantity you need them. Please see the Metreau Keypad Installation Manual available at: <a href="https://www.amx.com/assets/manuals/MetreauKeypads.OperationReferenceGuide.pdf">www.amx.com/assets/manuals/MetreauKeypads.OperationReferenceGuide.pdf</a> for instructions on how to replace the buttons

### Metreau Series Keypad Button Ordering

	STANDARD BUTTONS			SINGLE WIDTH			DOUBLE WIDTH				
	MET-6N	MET-7	MET-13	DAS-MET-SRC	DAS-MET-NUM	BLACK	WHITE	Light Almond	BLACK	WHITE	Light Almond
Blank						EMA5794-02BL	EMA5794-02WH	EMA5794-02LA	EMA5794-03BL	EMA5794-03WH	EMA5794-03LA
0			•		•	MA5794-02BL-0	MA5794-02WH-0	MA5794-02LA-0	MA5794-03BL-0	MA5794-03WH-0	MA5794-03LA-0
1			•		•	MA5794-02BL-1	MA5794-02WH-1	MA5794-02LA-1	MA5794-03BL-1	MA5794-03WH-1	MA5794-03LA-1
2			•		•	MA5794-02BL-2	MA5794-02WH-2	MA5794-02LA-2	MA5794-03BL-2	MA5794-03WH-2	MA5794-03LA-2
3			•		•	MA5794-02BL-3	MA5794-02WH-3	MA5794-02LA-3	MA5794-03BL-3	MA5794-03WH-3	MA5794-03LA-3
4			•		•	MA5794-02BL-4	MA5794-02WH-4	MA5794-02LA-4	MA5794-03BL-4	MA5794-03WH-4	MA5794-03LA-4
5			•		•	MA5794-02BL-5	MA5794-02WH-5	MA5794-02LA-5	MA5794-03BL-5	MA5794-03WH-5	MA5794-03LA-5
6			•		•	MA5794-02BL-6	MA5794-02WH-6	MA5794-02LA-6	MA5794-03BL-6	MA5794-03WH-6	MA5794-03LA-6
7			•		•	MA5794-02BL-7	MA5794-02WH-7	MA5794-02LA-7	MA5794-03BL-7	MA5794-03WH-7	MA5794-03LA-7
8			•		•	MA5794-02BL-8	MA5794-02WH-8	MA5794-02LA-8	MA5794-03BL-8	MA5794-03WH-8	MA5794-03LA-8
9			•		•	MA5794-02BL-9	MA5794-02WH-9	MA5794-02LA-9	MA5794-03BL-9	MA5794-03WH-9	MA5794-03LA-9
+/-		•	•			N/A	N/A	N/A	MA5794-03BL-+-	MA5794-03WH-+-	MA5794-03LA-+-
ACONF						MA5794-02BL-AC	MA5794-02WH-AC	MA5794-02LA-AC	MA5794-03BL-AC	MA5794-03WH-AC	MA5794-03LA-AC
ARM						MA5794-02BL-AR	MA5794-02WH-AR	MA5794-02LA-AR	MA5794-03BL-AR	MA5794-03WH-AR	MA5794-03LA-AR
AUX				•		MA5794-02BL-AU	MA5794-02WH-AU	MA5794-02LA-AU	MA5794-03BL-AU	MA5794-03WH-AU	MA5794-03LA-AU
AWAY						MA5794-02BL-AW	MA5794-02WH-AW	MA5794-02LA-AW	MA5794-03BL-AW	MA5794-03WH-AW	MA5794-03LA-AW
BLINDS		•				MA5794-02BL-BL	MA5794-02WH-BL	MA5794-02LA-BL	MA5794-03BL-BL	MA5794-03WH-BL	MA5794-03LA-BL
CABLE						MA5794-02BL-CB	MA5794-02WH-CB	MA5794-02LA-CB	MA5794-03BL-CB	MA5794-03WH-CB	MA5794-03LA-CB
CD				•		MA5794-02BL-CD	MA5794-02WH-CD	MA5794-02LA-CD	MA5794-03BL-CD	MA5794-03WH-CD	MA5794-03LA-CD
DISARM						MA5794-02BL-DA	MA5794-02WH-DA	MA5794-02LA-DA	MA5794-03BL-DA	MA5794-03WH-DA	MA5794-03LA-DA
DAY						MA5794-02BL-DY	MA5794-02WH-DY	MA5794-02LA-DY	MA5794-03BL-DY	MA5794-03WH-DY	MA5794-03LA-DY
DISPLAY		•				MA5794-02BL-DS	MA5794-02WH-DS	MA5794-02LA-DS	MA5794-03BL-DS	MA5794-03WH-DS	MA5794-03LA-DS
DOOR						MA5794-02BL-DO	MA5794-02WH-DO	MA5794-02LA-DO	MA5794-03BL-DO	MA5794-03WH-DO	MA5794-03LA-DO
DVD	•	•		•		MA5794-02BL-DD	MA5794-02WH-DD	MA5794-02LA-DD	MA5794-03BL-DD	MA5794-03WH-DD	MA5794-03LA-DD
DVR						MA5794-02BL-DR	MA5794-02WH-DR	MA5794-02LA-DR	MA5794-03BL-DR	MA5794-03WH-DR	MA5794-03LA-DR
ENTER			•		•	MA5794-02BL-EN	MA5794-02WH-EN	MA5794-02LA-EN	MA5794-03BL-EN	MA5794-03WH-EN	MA5794-03LA-EN
FAN	•	•				MA5794-02BL-FN	MA5794-02WH-FN	MA5794-02LA-FN	MA5794-03BL-FN	MA5794-03WH-FN	MA5794-03LA-FN
GROUP					•	MA5794-02BL-GR	MA5794-02WH-GR	MA5794-02LA-GR	MA5794-03BL-GR	MA5794-03WH-GR	MA5794-03LA-GR
HOME						MA5794-02BL-HM	MA5794-02WH-HM	MA5794-02LA-HM	MA5794-03BL-HM	MA5794-03WH-HM	MA5794-03LA-HM
IPOD						MA5794-02BL-IP	MA5794-02WH-IP	MA5794-02LA-IP	MA5794-03BL-IP	MA5794-03WH-IP	MA5794-03LA-IP
LIGHTS	•	•				MA5794-02BL-LT	MA5794-02WH-LT	MA5794-02LA-LT	MA5794-03BL-LT	MA5794-03WH-LT	MA5794-03LA-LT
MAX						MA5794-02BL-MX	MA5794-02WH-MX	MA5794-02LA-MX	MA5794-03BL-MX	MA5794-03WH-MX	MA5794-03LA-MX
MP3	•			•		MA5794-02BL-M3	MA5794-02WH-M3	MA5794-02LA-M3	MA5794-03BL-M3	MA5794-03WH-M3	MA5794-03LA-M3
MUTE						MA5794-02BL-MU	MA5794-02WH-MU	MA5794-02LA-MU	MA5794-03BL-MU	MA5794-03WH-MU	MA5794-03LA-MU
NIGHT						MA5794-02BL-NT	MA5794-02WH-NT	MA5794-02LA-NT	MA5794-03BL-NT	MA5794-03WH-NT	MA5794-03LA-NT
PC						MA5794-02BL-PC	MA5794-02WH-PC	MA5794-02LA-PC	MA5794-03BL-PC	MA5794-03WH-PC	MA5794-03LA-PC
PRES						MA5794-02BL-PR	MA5794-02WH-PR	MA5794-02LA-PR	MA5794-03BL-PR	MA5794-03WH-PR	MA5794-03LA-PR
PROJ						MA5794-02BL-PJ	MA5794-02WH-PJ	MA5794-02LA-PJ	MA5794-03BL-PJ	MA5794-03WH-PJ	MA5794-03LA-PJ
PRESET					•	MA5794-02BL-PS	MA5794-02WH-PS	MA5794-02LA-PS	MA5794-03BL-PS	MA5794-03WH-PS	MA5794-03LA-PS
PARTY						MA5794-02BL-PT	MA5794-02WH-PT	MA5794-02LA-PT	MA5794-03BL-PT	MA5794-03WH-PT	MA5794-03LA-PT
SAT						MA5794-02BL-SA	MA5794-02WH-SA	MA5794-02LA-SA	MA5794-03BL-SA	MA5794-03WH-SA	MA5794-03LA-SA
SAVE			•			MA5794-02BL-SV	MA5794-02WH-SV	MA5794-02LA-SV	MA5794-03BL-SV	MA5794-03WH-SV	MA5794-03LA-SV
SIRIUS	•			•		MA5794-02BL-SI	MA5794-02WH-SI	MA5794-02LA-SI	MA5794-03BL-SI	MA5794-03WH-SI	MA5794-03LA-SI
TUNER	•	•		•		MA5794-02BL-TU	MA5794-02WH-TU	MA5794-02LA-TU	MA5794-03BL-TU	MA5794-03WH-TU	MA5794-03LA-TU
TV						MA5794-02BL-TV	MA5794-02WH-TV	MA5794-02LA-TV	MA5794-03BL-TV	MA5794-03WH-TV	MA5794-03LA-TV
VCONF						MA5794-02BL-VC	MA5794-02WH-VC	MA5794-02LA-VC	MA5794-03BL-VC	MA5794-03WH-VC	MA5794-03LA-VC
XM						MA5794-02BL-XM	MA5794-02WH-XM	MA5794-02LA-XM	MA5794-03BL-XM	MA5794-03WH-XM	MA5794-03LA-XM



### SP-08-AX-US

### 8-Button KeyPad (US) With AxLink

White Black Brushed Aluminum 
 SP-08-AX-US-WH
 (FG1311-08-SW)

 SP-08-AX-US-BL
 (FG1311-08-SB)

 SP-08-AX-US-BA
 (FG1311-08-SA)



#### OVERVIEW

Novara SP-08-AX-US AxLink Series KeyPads feature an 8-button layout, integrated AxLink interface and fit standard 1-gang US back box sizes. These KeyPads are extremely versatile in that they can be used as support devices to extend control of Novara ControlPads as satellite KeyPads or they can be used to directly interface with NetLinx Controllers. For added convenience, your AxLink connection also powers your KeyPad, thus reducing the need for an external power supply.

#### COMMON APPLICATION

A good choice for expanding control in schools, government and other applications requiring cost-effective control without having to re-train users that are already familiar with the look and operation of Novara ControlPads.

#### FEATURES

- 8-button panel layout
- 4-pin AxLink connector and Status LED
- Blue, backlit buttons with controllable feedback
- Includes acetate sheet with 50 pre-cut button label inserts for easy, cost effective labeling
- One bi-directional RS-232 port, with accompanying loop through port
- Only compatible with AMX NetLinx masters

#### TRAINING AVAILABLE

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



#### SPECIFICATIONS

DIMENSIONS (HWD)

4 11/16" x 2 15/16" x 1 1/16" (11.9 cm x 7.4 cm x 2.62 cm) WEIGHT

#### 4.8 oz (136 grams)

POWER REQUIREMENTS

Minimum: 80mA / Maximum: 130mA @ 12 VDC

• 8 buttons

- Blue, backlit buttons with controllable feedback

#### BACK BOX

Fits standard single-gang US conduit boxes

REAR PANEL CONNECTORS

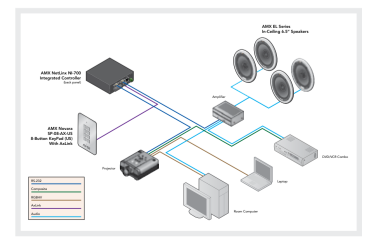
- 4-pin AxLink connector/Status LED
- RS-232 port, with accompanying loop-through port
- Power connectors

#### RS 232 PROTOCOL

- Baud Rate: 9600
- Data Bits: 8
- Stop Bits: 1
- Parity: No Parity

COLORS AVAILABLE

Black, White, or Brushed Aluminum mounting plates





### SP-16-AX-TR-US

16-Button KeyPad (US) With Axl ink

White	SP-16-AX-TR-US-WH	(FG1311-16-SW)
Black	SP-16-AX-TR-US-BK	(FG1311-16-SB)
Brushed Aluminum	SP-16-AX-TR-US-BA	(FG1311-16-SA)



#### **OVERVIEW**

Novara SP-16-AX-TR-US AxLink Series KeyPads feature a 16-button layout, integrated AxLink interface and fit 3-gang US conduit boxes. These KeyPads are extremely versatile in that they can be used as support devices to extend control of Novara ControlPads as satellite KeyPads or they can be used to directly interface with NetLinx Controllers. For added convenience, your AxLink connection also powers your KeyPad, thus reducing the need for an external power supply.

#### COMMON APPLICATION

A good choice for expanding control in schools, government and other applications requiring cost-effective control without having to re-train users that are already familiar with the look and operation of Novara ControlPads.

#### **FEATURES**

- 16-button panel layout
- 4-pin AxLink connector and Status LED
- Blue, backlit buttons with controllable feedback
- Includes acetate sheet with 50 pre-cut button label inserts for easy, cost effective labeling
- One bi-directional RS-232 port, with accompanying loop through port
- Only compatible with AMX NetLinx masters

#### TRAINING AVAILABLE

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

100 Lano 100

4 3/4" x 6 11/16" x 1 1/16" (12 cm x 17 cm x 2.62 cm) WEIGHT

#### 8.8 oz (249 grams)

POWER REQUIREMENTS

Minimum: 100mA / Maximum: 210mA @ 12 VDC BUTTON LAYOUT

16 buttons

- Blue, backlit buttons with controllable feedback
- ВАСК ВОХ

Fits 3-gang US conduit boxes

REAR PANEL CONNECTORS

- 4-pin AxLink connector/Status LED
- RS-232 port, with accompanying loop-through port
- Power connectors

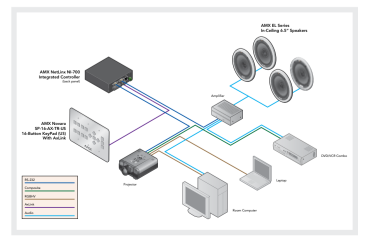
#### RS 232 PROTOCOL

- Baud Rate: 9600
- Data Bits: 8
- Stop Bits: 1
- · Parity: No Parity

COLORS AVAILABLE

White, Black, or Brushed Aluminum mounting plates

IEC 60950, FCC/CE, RoHS compliant





### SP-08-AX-UK

### 8-Button KeyPad (UK) With AxLink

White Black Brushed Aluminum 
 SP-08-AX-UK-WH
 (FG1311-08-KW)

 SP-08-AX-UK-BL
 (FG1311-08-KB)

 SP-08-AX-UK-BA
 (FG1311-08-KA)



#### OVERVIEW

Novara SP-08-AX-UK AxLink Series KeyPads feature an 8-button layout, integrated AxLink interface and fit standard twin-gang UK back box sizes. These KeyPads are extremely versatile in that they can be used as support devices to extend control of Novara ControlPads as satellite KeyPads or they can be used to directly interface with NetLinx Controllers. For added convenience, your AxLink connection also powers your KeyPad, thus reducing the need for an external power supply.

#### COMMON APPLICATION

A good choice for expanding control in schools, government and other applications requiring cost-effective control without having to re-train users that are already familiar with the look and operation of Novara ControlPads.

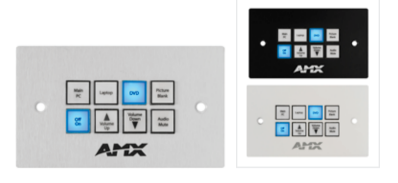
#### FEATURES

- 8-button panel layout
- 4-pin AxLink connector and Status LED
- Blue, backlit buttons with controllable feedback
- Includes acetate sheet with 50 pre-cut button label inserts for easy, cost effective labeling
- One bi-directional RS-232 port, with accompanying loop through port
- Only compatible with AMX NetLinx masters



#### TRAINING AVAILABLE

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



#### SPECIFICATIONS

DIMENSIONS (HWD)

3 3/8" x 5 13/16" x 1 1/16" (8.56 cm x 14.7 cm x 2.62 cm) WEIGHT

#### 5.6 oz (159 grams)

POWER REQUIREMENTS

Minimum: 80mA / Maximum: 130mA @ 12 VDC

BUTTON LAYOUT

- Blue, backlit buttons with controllable feedback
- BACK BOX

Fits standard twin-gang UK back box sizes

REAR PANEL CONNECTORS

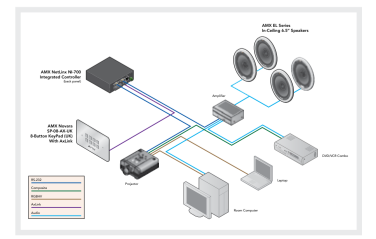
- 4-pin AxLink connector/Status LED
- RS-232 port, with accompanying loop-through port
- Power connectors

#### RS232 PROTOCOL

- Baud Rate: 9600
- Data Bits: 8
- Stop Bits: 1
- Parity: No Parity

COLORS AVAILABLE

Black, White, or Brushed Aluminum mounting plates



# SP-16-AX-TR-UK

16-Button KeyPad (UK) With AxLink

White Black Brushed Aluminum 
 SP-16-AX-TR-UK-WH
 (FG1311-16-KW)

 SP-16-AX-TR-UK-BK
 (FG1311-16-KB)

 SP-16-AX-TR-UK-BA
 (FG1311-16-KA)



# 



#### OVERVIEW

Novara SP-16-AX-TR-UK AxLink Series KeyPads feature a 16-button layout, integrated AxLink interface and fit standard 3-gang UK back box sizes. These KeyPads are extremely versatile in that they can be used as support devices to extend control of Novara ControlPads as satellite KeyPads or they can be used to directly interface with NetLinx Controllers. For added convenience, your AxLink connection also powers your KeyPad, thus reducing the need for an external power supply.

#### COMMON APPLICATION

A good choice for expanding control in schools, government and other applications requiring cost-effective control without having to re-train users that are already familiar with the look and operation of Novara ControlPads.

#### FEATURES

- 16-button panel layout
- 4-pin AxLink connector and Status LED
- Blue, backlit buttons with controllable feedback
- Includes acetate sheet with 50 pre-cut button label inserts for easy, cost effective labeling
- One bi-directional RS-232 port, with accompanying loop through port
- Only compatible with AMX NetLinx masters

#### TRAINING AVAILABLE

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

#### SPECIFICATIONS

DIMENSIONS (HWD) 4 5/16" x 9" x 1 1/16" (11 cm x 23 cm x 2.62 cm) WEIGHT

#### 10.4 oz (295 grams)

POWER REQUIREMENTS

Minimum: 100mA / Maximum: 210mA @ 12 VDC

• 16 huttons

• Blue, backlit buttons with controllable feedback

#### ВАСК ВОХ

Fits standard 3-gang UK back boxes

REAR PANEL CONNECTORS

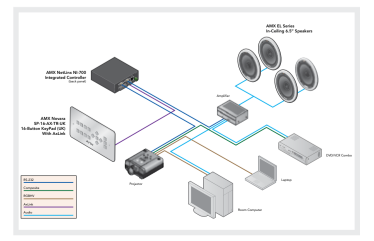
- 4-pin AxLink connector/Status LED
- RS-232 port, with accompanying loop-through port
- Power connectors

#### RS 232 PROTOCOL

- Baud Rate: 9600
- Data Bits: 8
- Stop Bits: 1
- Parity: No Parity

COLORS AVAILABLE

White, Black, or Brushed Aluminum mounting plates





## SP-08-AX-EU

8-Button KeyPad (EU) With AxLink

White Black SP-08-AX-EU-WH (FG1311-08-EW) SP-08-AX-EU-BL (FG1311-08-EB)



#### OVERVIEW

Novara SP-08-AX-EU AxLink Series KeyPads feature an 8-button layout, integrated AxLink interface and fit standard 2-gang European back box sizes. These KeyPads are extremely versatile in that they can be used as support devices to extend control of Novara ControlPads as satellite KeyPads or they can be used to directly interface with NetLinx Controllers. For added convenience, your AxLink connection also powers your KeyPad, thus reducing the need for an external power supply.

#### COMMON APPLICATION

A good choice for expanding control in schools, government and other applications requiring cost-effective control without having to re-train users that are already familiar with the look and operation of Novara ControlPads.

#### FEATURES

- 8-button panel layout
- 4-pin AxLink connector and Status LED
- Blue, backlit buttons with controllable feedback
- Includes acetate sheet with 50 pre-cut button label inserts for easy, cost effective labeling
- One bi-directional RS-232 port, with accompanying loop through port
- Only compatible with AMX NetLinx masters



#### TRAINING AVAILABLE

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



#### SPECIFICATIONS

DIMENSIONS (HWD) 3 1/8" x 6" x 1 1/16" (8 cm x 15.2 cm x 2.62 cm) WEIGHT

#### 5.6 oz (159 grams)

POWER REQUIREMENTS

Minimum: 80mA / Maximum: 130mA @ 12 VDC

BUTTON LAYOUT

Blue, backlit buttons with controllable feedback

#### BACK BOX

Fits standard twin-gang European back box sizes

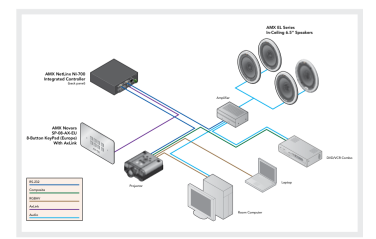
REAR PANEL CONNECTORS

- 4-pin AxLink connector/Status LED
- RS-232 port, with accompanying loop-through port.
- Power connectors

#### RS 232 PROTOCOL

- Baud Rate: 9600
- Data Bits: 8
- Stop Bits: 1
- Parity: No Parity

COLORS AVAILABLE White mounting plates





# **MIO-CLASSIC-S**

### Mio Modero Keypad Classic Series S

White Black Beige 
 MIO-CLASSIC-S-WH
 (FG5795-01WH)

 MIO-CLASSIC-S-BL
 (FG5795-01BL)

 MIO-CLASSIC-S-BG
 (FG5795-01BG)



#### OVERVIEW

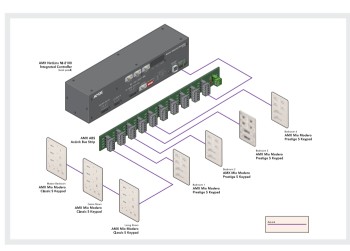
The Mio Modero Classic Series S is a single gang style keypad with solid, engraved buttons, each with an LED that glows to indicate feedback. When a control function is activated, you'll immediately know everything is working as it should.

#### COMMON APPLICATION

Great for control of lights, shades, and on/off device control in classrooms, hospitals, conference rooms and other applications.

#### FEATURES

- Low profile
- Fits in single gang junction boxes
- AxLink connectivity to NetLinx® master
- Compact enough for most international junction boxes
- International accent frame to hide larger junction boxes







8-single / 4-double engraved Max Button Count - Type



#### TRAINING AVAILABLE

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

#### SPECIFICATIONS

#### DIMENSIONS (HWD)

- 4 1/2" x 2 3/4" x 1/2" (11.3 cm x 6.9 cm x 1.5 cm)
- Mounts into US and a majority of International single gang back boxes
   WEIGHT

#### 4 oz (110 g)

#### POWER

12 VDC (77.5mA Nominal - 140.3mA Maximum)

#### FRONT PANEL COMPONENTS

• Pushbuttons - a maximum of 8 buttons with a direct LED light

Red LEDs indicate activity

Note: Keypads include blank place-holder buttons. To order engraved buttons, use the KeypadBuilder application

REAR PANEL COMPONENTS

 DIP switch - 8 position mini DIP switch used to set the device address for the keypad on the AxLink Bus

PART #

• Wiring connection - 4 pin 3.5mm Phoenix AxLink connector

#### NVIRONMENTA

- $\bullet$  Operating Temperature: 0° to 50° C (32° to 122° F)
- $\bullet$  Storage Temperature: -10° to 70° C (14° to 158° F)

#### SUPPORTED LANGUAGES

English, Spanish, French, Italian, German, Portuguese, Arabic, Mandarin Chinese, Russian, Japanese, Thai, Hindi, Korean, Greek

#### INCLUDED ACCESSORIES

- Single style mounting kit (KA-5795-01)
- Installation Buttons (Classic only)
- Phoenix Connector (41-5045)

RECOMMENDED ACCESSO	RIES
---------------------	------

DESCRIPTION

Accent Frame For S Series

MIO-ACCCP-S MIO-CLASSIC-SW MIO-CLASSIC-DW MIO-CLASSIC-BB MIO-CLASSIC-S-EN MIO-CLASSIC-D-EN

Set of 2 Single-Width Buttons Set of 2 Double-Width Buttons Blank Button Accessory Kit Engraving for 1 Set of Classic S Buttons Engraving for 1 Set of Classic D Buttons 
 (FG5795-08xx)
 272

 (FG5795-21xx)
 270

 (FG5795-22xx)
 271

 (FG5795-07xx)
 270

 (FG5795-11)
 270

 (FG5795-12)
 271



PAGE #

#### **KEYPADS**

## **MIO-CLASSIC-D**

### Mio Modero Keypad Classic Series D

White Black Beige

MIO-CLASSIC-D-WH (FG5795-02WH) MIO-CLASSIC-D-BL (FG5795-02BL) MIO-CLASSIC-D-BG (FG5795-02BG)



# 16-single / 8-double engraved Max Button Count - Type



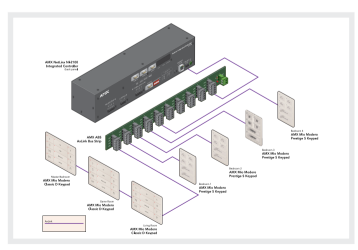
#### OVERVIEW The Mio Modero Classic Series D is a double gang style keypad (mounts in single gang junction boxes - does not require double gang box) with solid, engraved buttons, each with an LED that glows to indicate feedback. When a control function is activated, you'll immediately know everything is working as it should.

#### COMMON APPLICATION

Ideal for added control of lights, shades, and on/off device control in auditoriums, courtrooms, MDUs and other applications.

#### FEATURES

- Low profile
- Fits in single gang junction boxes
- AxLink connectivity to NetLinx® master
- Compact enough for most international junction boxes
- International accent frame to hide larger junction boxes



#### **SPECIFICATIONS**

• 4 1/2" x 4 3/8" x 9/16"(11.3 cm x 11.2 cm x 1.5 cm)

TRAINING AVAILABLE

 Mounts into US and a majority of International single gang back boxes WEIGHT

For important installation, configuration and programming techniques,

AMX University training is available. Just visit www.amx.com/training

#### 8 oz (230 g)

#### POWER

12 VDC (133.8mA Nominal - 244.6mA maximum)

#### FRONT PANEL COMPONENTS

- Pushbuttons up to 16 single buttons or 8 double width buttons, each with direct LED light
- Blanks available in both single and double widths
- Red LEDs indicate activity

Note: Keypads include blank place-holder buttons. To order engraved buttons, use the KeypadBuilder application

REAR PANEL COMPONENTS

- DIP switch 8 position mini DIP switch used to set the device address for the keypad on the AxLink Bus
- Wiring connection 4 pin 3.5mm Phoenix AxLink connector

- Operating Temperature: 0° to 50° C (32° to 122° F)
- Storage Temperature: -10° to 70° C (14° to 158° F)

#### SUPPORTED LANGUAGES

English, Spanish, French, Italian, German, Portuguese, Arabic, Mandarin Chinese, Russian, Japanese, Thai, Hindi, Korean, Greek

INCLUDED ACCESSORIES

- Double style mounting kit (KA-5795-02)
- Installation Buttons (Classic only)
- Phoenix Connector (41-5045)

RECOMMENDED ACCESSORIES	DESCRIPTION	PART #	PAGE #
MIO-ACCCP-D	Accent Frame For D Series	(FG5795-09xx)	272
MIO-CLASSIC-SW	Set of 2 Single-Width Buttons	(FG5795-21xx)	270
MIO-CLASSIC-DW	Set of 2 Double-Width Buttons	(FG5795-22xx)	271
MIO-CLASSIC-BB	Blank Button Accessory Kit	(FG5795-07xx)	270
MIO-CLASSIC-S-EN	Engraving for 1 Set of Classic S Buttons	(FG5795-11)	270
MIO-CLASSIC-D-EN	Engraving for 1 Set of Classic D Buttons	(FG5795-12)	271

#### MIO-CLASSIC-DW



168

8-single / 4-double pre-printed Max Button Count - Type

### **MIO-PRESTIGE-S**

Mio Modero Keypad Prestige Series S

White

MIO-PRESTIGE-S-WH (FG5798-01WH)





#### OVERVIEW

The Mio Modero Prestige Series S is a single gang style keypad supporting up to eight clear horizontally adjacent square buttons that may be replaced with double-width rectangular buttons for ease or emphasis. Each button includes an LED that glows to indicate feedback so when a control function is activated, you'll immediately know everything is working as it should.

#### COMMON APPLICATION

Whether used in bedrooms, bathrooms or dens, the Prestige S is a great keypad for control of lights, shades, and on/off device control.

#### FEATURES

- Low profile
- Fits in single gang junction boxes
- AxLink connectivity to NetLinx® master
- Compact enough for most international junction boxes
- International accent frame to hide larger junction boxes

#### QUICK TIP

Each Prestige Keypad comes with translucent icon insert sheets for button creation, however you can also reprint as many sheets as you need by downloading them at www.amx.com



#### TRAINING AVAILABLE

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

#### **SPECIFICATIONS**

DIMENSIONS (HWD)

- 4 1/2" x 2 3/4" x 1/2" (11.3 cm x 6.9 cm x 1.5 cm)
- Mounts into US and a majority of International single gang back boxes WEIGHT

#### 4 oz (110 g)

POWER

FOVER

12 VDC (77.5mA Nominal - 140.3mA Maximum)

FRONT PANEL COMPONENTS

• Pushbuttons - a maximum of 8 buttons with a direct LED light

• Red LEDs indicate activity

- REAR PANEL COMPONENTS
  DIP switch 8 position mini DIP switch used to set the device address for
- the keypad on the AxLink Bus
- Wiring connection 4 pin 3.5mm Phoenix AxLink connector

ENVIRONMENTAL

- Operating Temperature: 0° to 50° C (32° to 122° F)
- $\bullet$  Storage Temperature: -10° to 70° C (14° to 158° F)

SUPPORTED LANGUAGES

English, Spanish, French, Italian, German, Portuguese, Arabic, Mandarin Chinese, Russian, Japanese, Thai, Hindi, Korean, Greek

INCLUDED ACCESSORIES

- Single style mounting kit (KA-5795-01)
- Mylar kit Sheets of common menu items and icons for creating inserts for single and double buttons. Available in either black, white, or beige. (66-5798-01WH, White; 66-5798-01BG, Beige; 66-5798-01BL, Black)
- Phoenix Connector (41-5045)

RECOMMENDED ACCESSORIES	DESCRIPTION	PART #	PAGE #
MIO-ACCCP-S	Accent Frame for S Series	(FG5795-08xx)	272
MIO-PRESTIGE-DW	Set of 2 Double-Width Buttons	(FG5798-06xx)	273
MIO-PRESTIGE-SW	Set of 2 Single-Width Buttons	(FG5798-05xx)	273
MIO-CLASSIC-BB	Blank Button Accessory Kit	(FG5795-07xx)	270



### NXP-CPI16

NetLinx<sup>®</sup> Custom Panel Interface

(FG2410)



#### OVERVIEW

The NetLinx Custom Panel Interface provides a direct ICSNet connection to custom control panels. It's pin-for-pin compatible with devices that were designed for use with the AXP-CPI16 card (designed for integration with an Axcess Control System). Two 20pin headers provide ribbon cable wiring or direct-connect insertion to circuit boards, providing inputs for up to 16 closures and 16 feedback outputs for LEDs. Under software control, the LED outputs can act as drivers to 8-segment bargraphs or as discrete outputs for feedback. In addition, the NXC-CPI16 also includes two quadrature inputs for mechanical or optical rotary encoders, used to control variable levels such as volume and lights, or lens focus and zoom.

#### COMMON APPLICATION

The NXP-CPI16 is a versatile, useful device for both custom panel and contact-closure applications.

#### FEATURES

- Integrates custom panels with 16 closure inputs and 16 LED outputs; pin-for-pin compatible with panels designed for AXP-CPI16
- Operates as a low-cost closure interface
- Acts as a driver for up to two 8-segment LED bargraphs; each bargraph uses eight of the 16 LED outputs
- Allows precision digital control of up to two levels from quadrature inputs
- Accepts mechanical or optical rotary encoders
- Offers programmable level response, provides software-driven performance adjustment and switchable coarse/fine level control



#### SPECIFICATIONS

2 3/4" x 1 7/8" x 1 3/8" (7.0 cm x 4.7 cm x 3.6 cm)

• Device: 8.10 oz (229.6 g)

• Total Shipping: 1 lb (453.6 g)

POWER

12 VDC; maximum draw of 300 mA

INPUT CONNECTO

- Indicator power: Two-pin 3.5 mm captive wire
- I/O Headers: Two 20-pin headers, 8 I/O channels each (16 closure inputs activated with GND or TTL Low (< 0.8 V)). Open collector outputs (0-28 VDC). Inputs are sampled approximately every 10 msec
- $\bullet$  Rotary Encoder inputs: 2 Quadrature inputs on a 2 x 3 header (6-pin), two encoder inputs (4-pin) with a +5 V supply pin (supplying up to 100 mA) and a GND pin

#### CSNET

- Two RJ-45 connectors for ICSNet connection ID BUTTON
- Generates an event from the CPI16 to allow you to assign new device numbers using the ID mode in NetLinx Studio

#### LED

ICSP status indicator (green)

#### OPEN COLLECTOR OUTPUTS

16-open collector outputs, acting as a switch to ground, up to 100 mA. Outputs can be connected to voltages ranging between 0 and + 28 V. Each output is updated every 10 msec

INCLUDED ACCESSORIES

- 6-pin header with 3 feet (0.914) of ribbon cable
- Two mating 20-pin headers, each with 3 feet of ribbon cable attached
- One green 2-pin 3.5 mm pitch captive wire connector for external indicator power



### AXP-CPI16

Custom Panel Interface Board (16 Buttons)

#### (FG780-10)



#### OVERVIEW

The AMX AXP-CPI16 16 Channel Custom Panel Interface Board simplifies the process of creating custom control panels for Axcess systems. Providing contact closure inputs and feedback outputs for up to 16 buttons, the miniature PC board contains a 20-pin header for ribbon cable installation or for direct mounting to a printed circuit board.

#### COMMON APPLICATION

Ideal for creating custom control panels for Axcess systems for a variety of applications.

#### FEATURES

- 16 switch inputs
- 16 outputs, switch to ground
- 100 mA each for lamps, LEDs, or relays



#### SPECIFICATIONS

1 3/8" x 2 3/8" x 7/8" (4.6 cm x 6.9 cm x 2.3 cm)

2.9 oz (82 g), including ribbon cable

#### POWER

WEIGHT

- Input voltage: 12 VDC (nominal)
- Current draw: 25mA

#### INPUTS

16 closure inputs with a common ground (GND)

#### OUTPUTS

16 open-collector outputs, acting as switch to ground, up to 100 mA DC each for:

- Board is not to supply more than 750 mA of +12V total.
- Small incandescent lamps
- LED indicators with series resistor (1K for 12 VDC)
- Relays with DC coil

#### AXLINK CONNECTOR

A 4-pin (male) connector attached to a four-wire cable which sends control data from the Axcess CardFrame to the AXP-CP116

#### HEADERS

Two 20-pin headers included for ribbon cables (up to 100 feet each) or for mounting directly to a PC board

INCLUDED ACCESSORIES

Two 20-pin headers, two 20-pin ribbon cables, 6.0; (1.8 m)



