

Installation Guide

NXT-CV10/PB 10" Modero Table Top Touch Panel

In places where space is critical, the mid-size 10" Modero Widescreen NXT-CV10 is the perfect solution with substantial on-screen real estate to easily accommodate graphics, icons and video windows. The Touch Panel supports Composite/ S-Video multimedia and onetouch control options.



Pushbuttons/LEDs (NXT-CV10/PB only)

Sleep/Setup Access Button

FIG. 1 NXT-CV10/PB

ATTENTION!

Verify you are using the latest NetLinx Master and Modero touch panel firmware (available from www.amx.com). Verify the TPDesign4 program being used is Version 2.6 or higher. Each panel is sold only as part of a CV10 Kit which includes both a panel and an NXA-AVB/ETHERNET Audio/Video Breakout Box (FG2254-10).

The the available Kit configurations are:

- NXT-CV10 (FG2259-01K) 10" Table Top Kit (without pushbuttons) (includes both an NXT-CV10 panel and an NXA-AVB/ETHERNET Breakout Box).
- NXT-CV10/PB (FG2259-03K) 10" Table Top Kit (with pushbuttons) (includes both an NXT -CV10/PB panel and NXA-AVB/ETHERNET Breakout Box).

Specifications

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NXT-CV10 Specifications				
Dimensions (HWD):	 Fully raised: 8.71" x 11.16" x 7.38" (22.12 cm x 28.34 cm x 18.75 cm) Fully lowered height: 4.53" (11.51 cm) 			
Power Requirements (stand-alone CV10):	Constant current draw: 1.2 A @ 12 VDC (stand-alone) Startup current draw: 1.8 A @ 12 VDC (stand-alone)			
Power Requirements (CV10 and BASE/1):	Constant current draw: 2.6 A @ 12 VDC Startup current draw: 3.9 A @ 12 VDC			
Minimum power supply required:	 PSN2.8 Power Supply (FG423-17) when used with a stand-alone CV10 unit. PSN4.4 Power Supply (FG423-45) when a CV10 is connected to a BASE/1. 			
Memory:	• 64 MB SDRAM			
Compact Flash:	2GB or greater (upgradeable to 4GB - see Other AMX Equipment). Note: AMX may increase Flash size at any time in response to market availability.			
Weight:	4.75 lbs (2.15 kg)			
Certifications:	FCC Part 15 Class B, CE, and IEC 60950			
Panel LCD Parameters:	 Aspect ratio: 16 x 9 Brightness (luminance): 350 cd/m2 Channel transparency: 8-bit Alpha blending Contrast ratio: 250:1 Display colors: 256 thousand colors (18-bit color depth) Dot/pixel pitch: 0.28 mm Panel type: TFT Color Active-Matrix Screen Resolution: 800 x 480 pixels (HV) @ 60 Hz frame frequency Video format: NTSC, PAL, and SECAM 			
Active Screen Area:	• 8.74" x 5.24" (22.20cm x 13.32cm)			
Viewing Angle:	 95° total viewing angle Vertical: + 45° (up from center) and -65° (down from center) 			
IR Reception Angle:	Angle: • Horizontal: ± 50° (left and right from center) • Vertical: ± 30° (up and down from center)			
Supported Audio Sample Rates:	 48000Hz, 44100Hz, 32000Hz, 24000Hz, 22050Hz, 16000Hz, 12000Hz, 11025Hz, and 8000Hz. 			
Front Panel:	 Light Sensor: Photosensitive light detector for automatic adjustment of the panel brightness Motion Sensor (PIR): Proximity Infrared Detector to wake the panel when panel is approached IR Receiver: 38 KHz AMX IR frequency Sleep Button: Pushbutton (grey) provides both access to the Setup and Calibration page and toggles the panel between a "sleep" or "wake" state Microphone: Used for intercom applications (<i>requires the NXA-AVB for analog communication</i>) Speakers: Stereo output with a frequency response of 500 Hz -7 KHz G programmable pushbuttons LEDs: 6 blue LEDs (support On and Off). Note: LEDs and pushbuttons available on the NXT-CV10/PB panel (FC020F 0.04K) 			

NXI-CV10 Specifications (Cont.)				
Rear Connectors:	 Mini-USB Connector: 5-pin Mini-USB connector used for programming, firmware update, and touch panel file transfer between the PC and the target panel Stereo Output Connector: Stereo output through a 3.5mm mini-jack (for use with external speakers or headphones) Ethernet 10/100 Port: RJ-45 port for 10/100 Mbps communication USB Connector: Type A USB port connects an external keyboard or mouse device for use with Virtual PC applications Audio/Video Connector: RJ-45 connection for A/V signals (via CAT5) between the NXA-AVB/ETHERNET Breakout Box and the panel Power: 2-pin 3.5 mm mini-Phoenix connector 			
Operating /Storage Environments:	 Operating Temperature: 0° C (32° F) to 40° C (104° F) Operating Humidity: 20% - 85% RH Storage Temperature: -20° C (-4° F) to 60° C (140° F) Storage Humidity: 5% - 85% RH 			
Included Accessories:	 Installation Kit for 10" NXT panels (KA2259-01): 2-pin 3.5 mm mini-Phoenix connector (41-5025) One CAT5 Table Top Suppression Ferrite (04-0014) One cylindrical CAT5 USB Mouse Suppression Ferrite (04-0018-SA) Modero Table Top Cable (CA2250-50) provided with all NXT panels NXA-AVB/ETHERNET Breakout Box (FG2254-10) Provides video/audio distribution to the A/V panel over CAT5 cable (up to 200/60.96 m) and accepts either Composite or S-Video Trim Ring with button openings (60-2259-05) (factory installed on NXT-CV10/PB panels) 			
Other AMX Equipment:	 CC-USB (Type A) to Mini-B 5-Wire programming cable (FG10-5965) NXA-BASE/1 Battery Base Kit (FG2255-05K): - battery base and single NXT-BP battery NXA-WC80211GCF, 802.11g Compact Flash Wireless Card Upgrade Kit provides wireless Ethernet support (FG2255-07) NXT-BP Battery (FG2255-10) NXT-CHG Kit (FG2250-50K): single charger and 2 NXT-BP batteries PSN2.8 Power Supply (12 VDC) (FG423-17) PSN4.4 Power Supply (12 VDC) (FG423-45) NXA-CV10CF4G, 4 GB FLASH UPGRADE (FG2116-17) 			

Panel Connectors

FIG. 2 shows the connectors located on the CV10 Modero Video panels. The Audio/Video RJ-45 connector provides differential audio/video signals between the touch panel and the NXA-AVB/ETHERNET. This connector routes Composite video, Stereo (left/right) audio, and microphone audio.



FIG. 2 Connector layout on the CV10 Touch Panels

NXA-AVB/ETHERNET Breakout Box

FIG. 3 shows the front and rear connectors on the NXA-AVB/ETHERNET breakout box. This breakout box can be mounted on either a horizontal flat surface or in an equipment rack (by removing the front faceplate and securing it to an optional AC-RK Rack Kit).



FIG. 3 Connector layouts on the NXA-AVB/ETHERNET Breakout Box

Wiring Guidelines

CV10 panels use a 12 VDC-compliant power supply to provide power to the panel via the 2-pin 3.5 mm mini-Phoenix PWR connector. Use the previously provided power requirement information to determine the power draw. The incoming PWR and GND wires from the power supply must be connected to the corresponding locations within the PWR connector.

Note: These units should only have one source of incoming power. Using more than one source of power to the touch panel can result in damage to the internal components and a possible burn out. Apply power to the panels only after installation is complete.

Preparing Captive Wires

You will need a wire stripper and flat-blade screwdriver to prepare and connect the captive wires.

- Note: Never pre-tin wires for compression-type connections.
- 1. Strip 0.25 inch (6.35 mm) of insulation off all wires.
- 2. Insert each wire into the appropriate opening on the connector (according to the wiring diagrams and connector types described in this section).
- Tighten the screws to secure the wire in the connector. Do not tighten the screws 3. excessively; doing so may strip the threads and damage the connector.

Wiring a Power Connection

To use the 2-pin 3.5 mm mini-Phoenix connector with a 12 VDC-compliant power supply, the incoming PWR and GND wires from the external source must be connected to their corresponding locations on the connector (FIG. 4).



FIG. 4 NetLinx power connector wiring diagram

- 1. Insert the PWR and GND wires on the terminal end of the 2-pin 3.5 mm mini-Phoenix cable. Match the wiring locations of the +/- on both the power supply and the terminal connector
- 2. Tighten the clamp to secure the two wires. Do not tighten the screws excessively; doing so may strip the threads and damage the connector.
- 3 Verify the connection of the 2-pin 3.5 mm mini-Phoenix to the external 12 VDCcompliant power supply.

Wiring the NXA-AVB/ETHERNET Connectors and Cables

The inputs and outputs on the breakout box are separated into front and rear connectors. The rear connectors are used to input external signals. The front connectors are used to communicate signals between the NXA-AVB and a target panel. FIG. 5 provides a layout of the wiring connection both into and from the breakout box.

Power should be applied to the NXA-AVB/ETHERNET only after all connections have been secured onto both the box and target panel.



FIG. 5 NXA-AVB/ETHERNET Breakout Box connector wiring diagram

Use a standard CAT5 Ethernet cable (connected to the rear of the Panel) to provide communication and 10/100 network connectivity between the panel, breakout box, NetLinx Master, and the network. The rear-panel wiring connections are described below (from left to right):

AUDIO IN:	6-pin mini-Phoenix connector, divided into left and right audio channels. Each channel is divided into GND, IN+, and IN- terminal cable connectors (2 sets of 3 for each channel).
MIC OUT:	4-pin mini-Phoenix connector, divided into GND, OUT-, and OUT+ terminal connectors.
Video In BNCs:	Feeds either Composite/S-Video Luma or S-Video Chroma signals into the NXA-AVB/ETHERNET. This feed is then redirected out to a Modero panel through the front Audio/Video CAT5 port.
ETHERNET:	RJ-45 connector routes data to the G4 touch panel through the front Ethernet port. These connections use a standard CAT5 Ethernet cable to provide communication between the target touch panel, Breakout Box, and NetLinx Master.
PWR:	2-pin mini-Phoenix connector that connects to a PSN power supply. This port can be used to provide power to a Modero panel by sending it through the NXA-AVB/ETHERNET (rear power connector through to the front power connector).

Wiring for Unbalanced Audio

Use FIG. 6 to configure an unbalanced audio connection.



FIG. 6 Wiring the rear AUDIO IN and MIC OUT for use with Unbalanced Audio

Wiring for Balanced Audio

Use FIG. 7 to configure a balanced audio connection.

	Ground signal	
GND	Return signal	Balanced OUT
	Line signal	
001+	/	

FIG. 7 Wiring the rear AUDIO IN and MIC OUT for use with Balanced Audio

Modero Setup and System Connection

- Carefully remove the panel from the shipping box, peel the protective plastic cover 1. from the LCD and apply power to the panel.
- From below the LCD, press the grey Front Setup Access button for 6 seconds (pass-2. ing-over the Setup page) to access the Calibration setup page and follow the onscreen instructions.
- 3. Press the on-screen Protected Setup button on the Setup page.
- 4. Enter the panel password into the keypad (default is 1988).
- Press the Device Number field to open the on-screen Device Number keypad and 5. enter a value for the panel (default is 10001).
- 6. Press Done when finished and press the on-screen Reboot button to cycle power to the panel.
- 7. Press the grey Firmware Setup Access button for 3 seconds to open the Setup page and touch the on-screen Protected Setup button.
- 8. Repeat step 4 to continue to the Protected Setup page.
- Press the System Settings button to open the System Settings page (FIG. 8). 9.



Panel's connection information

connection information

FIG. 8 Sample System Settings page

- Toggle the DHCP Static field to DHCP. 10.
- 11. Toggle the Type field to Ethernet.
- Toggle the Mode field to URL. 12.
- Enter both the System Number and IP Address of the target Master. 13.
- Enter a valid Username and/or Password if the target Master is secured. 14.
- Press the Back button and then press the on-screen Reboot button to save any 15. changes and cycle power.

Additional Documentation

For more detailed installation, configuration, programming, file transfer, and operating instructions, refer to the NXD-CV10/NXT-CV10 Instruction Manual, available on-line at www.amx.com

For full warranty information, refer to the AMX Instruction Manual(s) associated with your Product(s).

