

For more detailed installation, configuration, programming, file transfer, and operating instructions for the NXD-430, refer to the *NXD-430 Operation Reference Manual*, available online at www.amx.com.



FIG. 1 NXA-BEZP-430-BL 4.3" Portrait Bezel for the NXD-430 Touch Panel

Overview

The NXA-BEZP-430xx is a kit solution that allows the NXD-430 touch panel to be installed in portrait mode, where the vertical dimension of the touch screen is larger than the horizontal, instead of its traditional landscape mode. The NXA-BEZP-430 is available in black (NXA-BEZP-430-BL, FG2262-10) or white (NXA-BEZP-430-WH, FG2261-11).

Note: Use of the NXD-430 in portrait mode requires the latest versions of the TPDesign4 application and of the AMX NXD-430 landscape mode firmware, version XX.XX.XX or higher. Both are available for download from www.amx.com.

Specifications

NXA-BEZP-430xx (FG2262-10/11) Specifications	
Dimensions (HWD):	• NXD-435: 4.13" x 5.5" x 0.50" (10.48 cm x 13.97 cm x 1.27 cm)
Weight:	• 0.10 lbs (45.36 kg)
Included Accessories:	• NXD-430 Installation Guide (93-2262-01)
Other AMX Equipment:	• NXD-430 (FGXXXX)

Panel Connectors and Wiring

FIG. 2 shows the connectors located on the NXD-435 Modero panel. The mini-USB port is used for programming the touch panel.

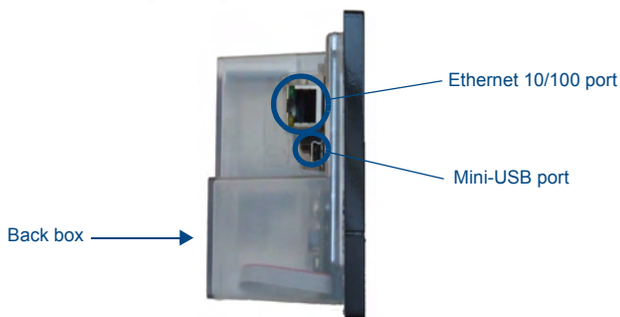


FIG. 2 Connector layout on the NXD-435 Modero Wall/Flush Touch Panel

For more information on connection and use of the Panel Connectors, as well as information on programming, please refer to the *NXD-430 User Manual*, available at www.amx.com.

Capacitive Touch Button

The NXD-430 has one main button on the front of the device. This button has several uses:

- Press the button once to start a previously programmed function, or to turn off the display if not previously programmed.
- Press and hold the button for 6 seconds to put the device into *Setup Mode*.
- Press and hold the button for 9 seconds to enter *Calibration Mode*.
- Press and hold the button for 20 seconds to reboot the panel.

NXD-430 Setup and System Connection

1. Carefully remove the panel from the shipping box, peel the protective plastic cover from the LCD, and apply power to the panel via the PoE Injector.
2. From below the LCD, press the front button for 9 seconds (passing over the *Setup* page) to access the *Calibration* setup page and follow the on-screen instructions to return to the main *Setup* page.
3. Press the on-screen **Protected Setup** button on the *Setup* page.
4. Enter the panel password into the on-screen keypad (default is **1988**).
5. Press the *Device Number* field to open the on-screen Device Number keypad and enter a value for the panel (default is **32001**).
6. Press the **System Settings** button to open the *System Settings* page.
7. From the **IP** tab, toggle the *DHCP Static* field to **DHCP** if it is not already set to DHCP.
8. From the **Master** tab, toggle the *Type* field to **Ethernet**.
 - Toggle the *Mode* field to **URL**.
 - Enter both the System Number and IP Address of the target Master.
9. Enter a valid Username and Password if the target Master is secured.
10. Press the **Back** button and then press the on-screen **Reboot** button to save any changes and cycle power to the panel.

Installation of the NXA-BEZP-430

The NXD-430 can be installed either directly into the (optional) CB-TP51 Rough-In Box or another solid surface environment, using either solid surface screws or the included locking tabs for different mounting options. For more information, please refer to the NXD-430 User Manual, available at www.amx.com.

The NXD-430 is contained within a clear outer housing known as the back box (FIG. 3). This back box is not removed when installing the device into a wall or into a Rough-In Box.

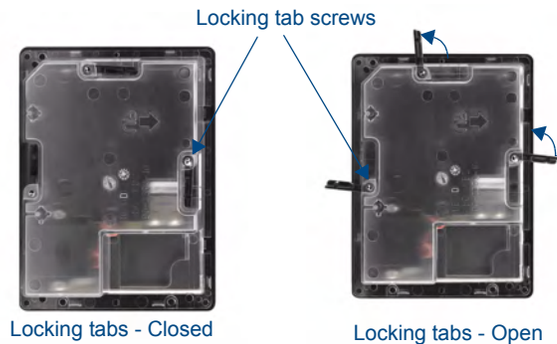


FIG. 3 NXD-430 backbox with closed and open locking tabs

Removing the Bezel

In order for the NXD-430 to be used in portrait mode, the existing bezel must be removed and replaced with the bezel from the Portrait Bezel Kit. Because the device is installed against a wall, the bezel must be removed carefully to prevent the two prongs at the top of the device from being broken. To remove the bezel:

1. Hold the NXD-430 with the AMX logo on the bezel at the top. Gently lift up on the installed bezel from the bottom. Do NOT pull up from the sides or the top.
2. Let the bezel fall forward from the top of the device and let it pivot from the bottom of the device.
3. Remove the bezel from the two bottom prongs.
4. Carefully disconnect the capacitive touch connector to the 10-pin plug on the bezel.
5. Install the NXD-430 into its intended location (refer to the installation instructions below for more information).
6. Carefully connect the capacitive touch connector to the 10-pin plug on the bezel.
7. With the NXD-430 in its intended portrait position, place the NXA-BEZP-430 bezel on the device, gently hooking the prongs on the bezel on both the left and right sides. Gently push the bezel to the right to lock it into place.

Installing the NXD-430 into a wall in Portrait Mode

Unlike most AMX touchpanels, the NXD-430 comes with a clear plastic backbox (FIG. 3) designed to attach the panel to most standard wall materials. This backbox has a locking tab on three of the four faces (missing only on the face containing the space for the connections) to help lock the backbox to the wall. These locking tabs are only extended AFTER the backbox is inserted into the wall.

WARNING: When installing the backbox, make sure that the assembly is in the correct position and in the correct place. Once the locking tabs are extended and locked into place, removing the backbox may be difficult without having access to the back of the wall or causing damage to the wall.

Note: In order to guarantee a stable installation of the NXD-430, the thickness of the wall material must be a minimum of .50 inches (1.27cm) and a maximum of .875 inches (2.22cm).

WARNING: The maximum recommended torque to screw in the locking tabs on the plastic back box is 105 IN-OZ [74 N-CM]. Applying excessive torque while tightening the tab screws, such as with powered screwdrivers, can strip out the locking tabs or damage the plastic back box.

1. Prepare the area by removing any screws or nails from the drywall before beginning the cutout process.
2. Cut out the surface for the back box. Refer to the dimensions in the *NXCD-500i User Manual*, available from www.amx.com, for more information.

CAUTION: Making sure that the actual cutout opening be slightly smaller than the provided dimensions is highly recommended. This action provides the installer with a margin for error if the opening needs to be expanded. Too little wall material removed is always better than too much.

3. Remove the bezel from the NXD-430.
4. Disconnect the capacitive touch connector from the 10-pin plug on the bezel.
5. Insert both connectors into their corresponding locations along the bottom of the NXD-430 touch panel.
6. Test the incoming wiring by attaching the panel connections to their terminal locations and applying power via the PoE Injector. Verify that the panel is receiving power and functioning properly to prevent repetition of the installation.
7. Thread the incoming Ethernet and mini-USB wiring (if mini-USB access is desired) from their terminal locations through the surface opening. *Leave enough slack in the wiring to accommodate any re-positioning of the panel.*
8. Push the back box into the wall opening. Insure that the locking tabs lie flush against the back box.
9. Extend the locking tabs on the sides of the back box by tightening the screws inside the box until snug. Not all of the tabs must be extended to lock the back box in place, but extending a minimum of two tabs is highly recommended. Apply enough pressure to the screw head to keep the box flush with the wall; this ensures that the locking tabs will tighten up against the inside of the wall. The back box is clear to allow visual confirmation that the tabs have been extended and are gripping the wall, as well as in assisting with removal if necessary.

NOTE: Do not disconnect the connectors from the touch panel. The unit must be installed with the attached connectors before being inserted into the drywall.

10. Carefully replace the two Plastite screws holding the device to the back box.
11. Reconnect the capacitive touch connector to the 10-pin plug on the bezel.
12. Place the bezel back onto the device.
13. Reconnect the terminal Ethernet and USB to their respective locations on either the Ethernet port or NetLinX Master.

Installing the NXD-430 into a Flat Surface using #4 screws

Three #4 mounting screws (not included) are secured through circular holes located at the left and right sides of the NXD-430. The most important thing to remember when mounting the NXD-430 is that the outer frame (Mounting Tabs) must be installed flush against the mounting surface.

- Refer to SP-2262-02 for detailed installation dimensions.
 - Cutting out the surface slightly smaller than what is outlined in the installation drawings in order to make any necessary cutout adjustments, is highly recommended.
1. Prepare the area by removing any screws or nails from the surface before beginning the cutout process.
 2. Cut out the surface for the NXD-430.
 3. Remove the bezel from the NXD-430.
 4. Disconnect the capacitive touch connector from the 10-pin plug on the faceplate.
 5. Thread the incoming Ethernet and USB wiring from their terminal sources through the surface opening. Leave enough slack in the wiring to accommodate any re-positioning of the panel.
 6. Connect the Ethernet and USB connectors to their corresponding locations along the bottom of the un-powered NXD-430 touch panel. The USB connectors can be from either a USB extension cable or a wireless USB RF transmitter.

NOTE: Do not disconnect the connectors from the touch panel. The unit must be installed with the necessary connectors before being inserted into the solid surface.

7. Carefully slide the main unit into the cutout until the Mounting Tabs of the NXD-430 lie flush against the wall.
8. Insert and secure three #4 Mounting Screws (not included) into the corresponding holes located along the sides of the NXD-430, using a grounded Phillips-head screwdriver, until the unit is secure and flush against the wall.
9. Reconnect the capacitive touch connector to the 10-pin plug on the faceplate.
10. Place the bezel back onto the device.
11. Reconnect the terminal Ethernet and USB to their respective locations on either the Ethernet port or NetLinX Master.

