



NXD-4102 July 24, 2020

NXD410TS

Touchscreen Interface Installation and Operation



DESCRIPTION

The NXD410TS provides the means to setup, monitor and display information from the NXF4000 and PPC4000 series of controls as well as any connected accessories. It provides a full touchscreen interface for monitoring, configuration and commissioning. The NXD410TS touchscreen is panel mounted and connects to the NXF4000 or PPC4000 control using a serial communication cable.

NOTE: This bulletin is intended to be a supplement to bulletins NXF-4001 and PPC-4001, which covers the installation and operation of the NXF4000 and PPC4000 controls, respectively. Please refer to those bulletins for any specific information on installation, features, commissioning or operation of the connected controls.



WARNING: Failure to properly install, operate, or commission the equipment in this manual could result in significant property damage, severe injury, or death. It is the responsibility of the owner or user to ensure that the equipment described is installed, operated and commissioned in compliance with this manual and other system component manuals, as well with all applicable national and local codes.



WARNING: Boiler operation, maintenance, and troubleshooting shall only be conducted by trained personnel. Persons troubleshooting lockouts or resetting the control must respond properly to troubleshooting error codes as described in this product bulletin. Jumpers being used to perform static test on the system must only be used in a controlled manner and must be removed prior to the operation of the control. Such tests may verify the external controllers, limits, interlocks, actuators, valves, transformers, motors and other devices are operating properly. Such tests must be conducted with manual fuel valves in the closed position only. Replace all limits and interlocks not operating properly, and do not bypass limits in interlocks. Failure to follow these guidelines may result in an unsafe condition hazardous to life and property.



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TECHNICAL DATA NXD410TS

Screen type: Projected capacitive

Resolution: 480 x 272

Diagonal screen area: 109.2mm (4.3 in.)

Interface method: Terminal mode via RS-422

Nominal voltage $24 \text{ VDC} \pm 20\%$

Nominal power consumption: 0.21A @ 24VDC (5W)

Operating temperature range: $0^{\circ}\text{C to } +50^{\circ}\text{C } (32^{\circ}\text{F to } +122^{\circ}\text{F})$

Storage temperature range: $-30^{\circ}\text{C to } +80^{\circ}\text{C } (-22^{\circ}\text{F to } +176^{\circ}\text{F})$

Humidity: 5% to 85%, non-condensing

Degree of protection: Indoor use only, IP40

Installation orientation: Landscape (horizontal)

Unit dimensions faceplate: 128mm x 87mm (5.03 in. x 3.43 in.)

Unit dimensions depth: 32mm (1.26 in.)

Panel cutout dimensions: See mounting section for diagram

Weight: 0.34 kg. (0.75 lb.)



ORDERING INFORMATION

Touchscreen Interfaces				
NXD410TS	Touchscreen interface, 4.3 inch diagonal screen size, 24VDC, for use with NXF4000 or PPC4000 parallel positioning system			
Accessories				
Cable to connect NXD410TS to NXF4000 or PPC4000, separate power as communication, sold by the foot.				



WARNING: Use of third party power supply is permitted, provided the power supply meets NEC CLASS 2 to protect against fire and electrical shock.



MOUNTING NXD410TS

Method

The NXD410TS requires a non-symmetrical cutout and is secured using two knurled-head thumb nuts. Refer to the figure below for the layout of these thumb nuts.



View of NXD410TS showing placement of the knurled-head thumb nuts (one on each side)

The thumb nuts attach to threaded posts which are threaded into inserts on each side of the screen. See the figure to the right for a diagram of the thumb nut attached to the post. The post and thumb nuts use M4x0.7 thread and the posts are 25mm long. If a post and thumb nut are lost and need replacement, an M4x0.7 screw that is 10mm long can be used in combination with a washer.



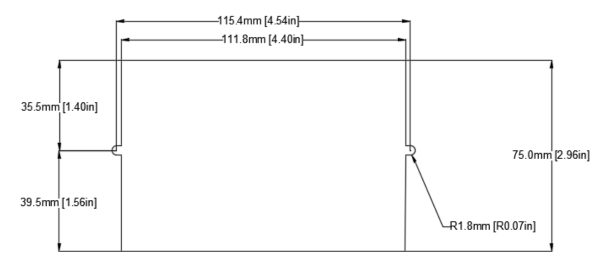
Post with knurled-head thumb nut



Cutout

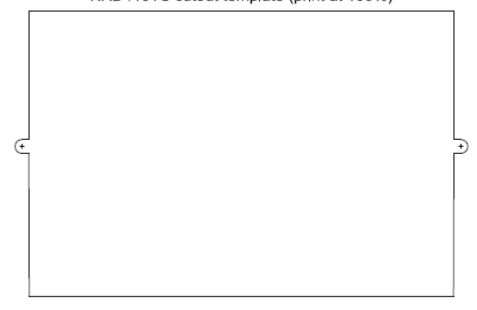
Use the following dimensions to mark the necessary cutout and holes to mount the screen. The orientation of the diagram is from the face of the panel where the cutout is being made. A template is also provided below that may be printed at 100% scale and used to provide a guide.

NXD410TS non-symmetrical cutout (shown from panel face)



Template

NXD410TS cutout template (print at 100%)





WIRING

Terminals

The recommended cable (59-561) contains six wires: two power wires (18AWG) and four communication wires (22AWG) in two twisted pairs. There is also a drain wire.

The figures below show the connectors for both power and communications.



Power



Communications

The connector labeled 24V supplies the 24VDC power to the unit. The connection is polarity sensitive and is designated on the legend. It is recommended to use wire between 16AWG and 18AWG for this connection. The connector is a two-position 5.08mm pluggable terminal block with screw terminals.

The connector labeled "10101" (symbol/icon for serial port) is the RS-422 serial port used for the terminal communication to the NXF4000 or PPC4000. The connections are polarity sensitive and are designated on the legend. There are connections required for both send and receive – if one is correct and the other is not, operation may be erratic. It is recommended to use a single cable with two twisted wire pairs between 18AWG and 22AWG for this connection. The connector is a four-position 5.08mm pluggable terminal block with screw terminals.

The connections to the NXF4000 or PPC4000 are to the connectors P2 for power and P12 for communications. Refer to bulletin NXF-4001 or PPC-4001 for further clarification on terminal ratings, power supply considerations and any other issues that may not be covered in this bulletin. Refer to the table



NXF4000/PPC4000 terminal blocks

below for the required wiring connections between the connected control and the screen.



Wiring

If the NXD410TS is being used to replace the NXD410, the existing 59-562-2 cable can be used simply by removing and discarding the DSUB connector on the terminal end. The cable itself is identical and may be reused.

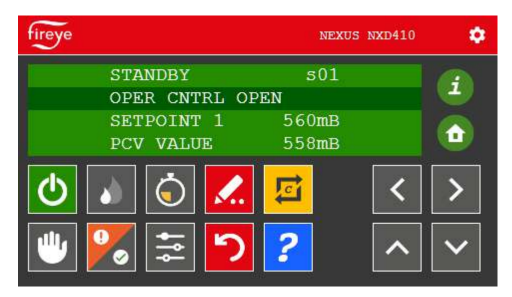
The wiring between the devices is shown in the table below:

59-561 wire color	Wire gauge	NXF4000/PPC4000 terminal	NXD410TS terminal
Red	18AWG	P2-1	24V(+)
Black	18AWG	P2-4	24V(-)
Yellow	22AWG	P12-7	10101(Rx+)
Blue	22AWG	P12-8	10101(Rx-)
Brown	22AWG	P12-9	10101(Tx-)
Orange	22AWG	P12-10	10101(Tx+)

In the event of electrical noise in the cabling, the drain wire inside the 59-561 cable can be connected to earth ground on one end of the cable. Normally this is not required as the twisted pairs used for the communication wiring handles the noise rejection.



OPERATION



The touchscreen display provides four lines of information. The active area of the display is highlighted on the second line. The four directional keys (located on the right-hand corner) are used to navigate through the menus and to update values. The next section shows the various symbols and their functions.

The NXD410TS contains a number of Quick Keys that allow the user to access that function directly. For these Quick Keys to operate, the installer or operator must first access the KEYPAD SETUP menu where the user defines if a Quick Key is used or unused. Quick Keys are non-volatile meaning the state of the function is retained in memory should a power recycle occur. See Fireye bulletin *NXF-4001* or *PPC-4001* for additional information on NXF4000 or PPC4000 configuration and functionality.



Quick Keys

Button	Key Name	Description
(BURNER ON	Used to turn the burner on or off. The button changes from gray to green when the burner is in the ON mode. This button can be enabled via the KEYPAD SETUP menu. Note that this button does not override any recycle limits.
	LOW FIRE	Used to force the burner into low fire operation. The button changes from gray to green when active. This button can be enabled via the KEYPAD SETUP menu.
	LEAD LAG	Used to make the control the master when sequencing is enabled. The button changes from gray to green when active. This button can be enabled via the KEYPAD SETUP menu. SEQUENCING SETUP → MASTER SLCT must also be set to KEYPAD.
	AUTO MAN	Used to force the burner into manual firing rate operation. The button changes from gray to green when active. This button can be enabled via the KEYPAD SETUP menu.
C	C-MODE	Used to go to the Commissioning or Adjust Ratio mode. The mode entered depends upon the passcode used and whether the burner is firing at the time. While in Commissioning Mode or Adjust Ratio mode, this button is also used to exit Commissioning or Adjust Ratio mode.
*	ADJUST SETPOINT	Used to go to the setpoint screen for the currently active setpoint.
り	RESET	Allows reset of non-volatile lockout.
0	CHECK/RUN and FAULT	Normally used to access fault history information. If BURNER CNTRL SETUP → ENABLE RUN/CHECK is set to YES and the current state supports check mode this button will toggle check mode.



Quick Keys

Button	Key Name	Description
1.	MODIFY/SAVE	In modify mode the button changes from red to green. In this mode changes to a value are allowed. Pressing again restores the button to red and saves the entry.
^ ~	UP/DOWN	Used to navigate up and down through the menu structure. When in modify mode these are used to increment/decrement the values. Most values will scroll from maximum to minimum or from minimum to maximum in a loop.
< >	BACK/NEXT	Used to move forward or backward through the menu options. This only applies to what is on the second (highlighted) line of the display.
•	НОМЕ	Used to return to the home display from any other screen.
i	INFO	Used to access the information screen where system and diagnostic information can be accessed.
?	HELP	Used to access the help legend on-screen showing the meaning of each Quick Key.



CERTIFICATIONS NXD410TS

UL File # MP1537

The products have been designed for use in an industrial environment in compliance with the 2014/30/EU EMC Directive.

The installation of these devices into the residential, commercial and light-industrial environments is allowed only in the case that special measures are taken in order to ensure conformity to EN 61000-6-3.

The products are in compliance with the Restrictions on Certain Hazardous Substances (RoHS) Directive 2011/65/EU.

In compliance with the above regulations the products are CE marked.



NOTICE

When Fireye products are combined with equipment manufactured by others and/or integrated into systems designed or manufactured by others, the Fireye warranty, as stated in its General Terms and Conditions of Sale, pertains only to the Fireye products and not to any other equipment or to the combined system or its overall performance.

WARRANTIES

FIREYE guarantees for one year from the date of installation or 18 months from date of manufacture of its products to replace or repair (Fireye's option) any product or part thereof (except lamps and photocells) which is found defective in material or workmanship or which otherwise fails to conform to the description of the product on the face of its sales order. THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES AND FIREYE MAKES NO WARRANTY OF MERCHANT—ABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED. Except as specifically stated in these general terms and conditions of sale, remedies with respect to any product or part number manufactured or sold by Fireye shall be limited exclusively to the right to replacement or repair as above provided. In no event shall Fireye be liable for consequential or special damages of any nature that may arise in connection with such product or part.

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Supercedes NXD-4102 dated May 23, 2019 Supercedes NXDTS-4410 dated December 16, 2019