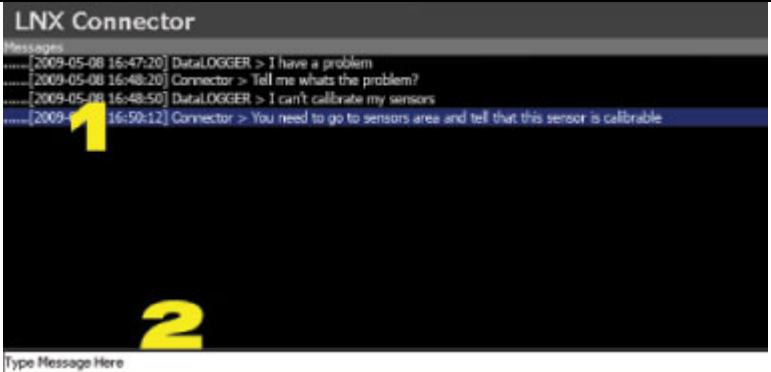


LNX Connector is a secure real time remote control software which enables you to work on a remote LNX Series DataLOGGER as if you were using its own keyboard and mouse.

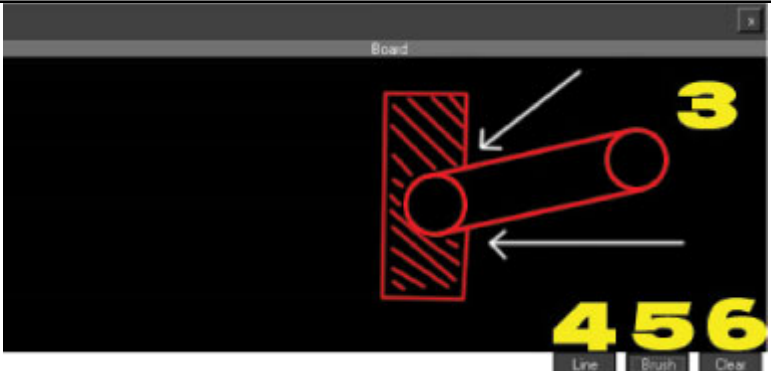
LNX Connector uses TCP/IP omnipresent protocol, the more extended and used protocol on LAN, WAN and Internet. It means, you'll be able to access your LNX Series DataLOGGER from anywhere in the world.

LNX Connector is very easy to learn and use. This is because of its simplicity. This software it's designed to run in Microsoft Windows OS.

Logon Mode: Support (Messages)

<ol style="list-style-type: none">1. In this section it'll be showing the messages that the LNX Series DataLOGGER send to you and the messages that you sent to it.2. This section is where you'll be writing the messages.	 <p>The screenshot shows a window titled "LNX Connector" with a "Messages" section. It displays a list of messages with timestamps and content. A yellow arrow labeled "1" points to the first message: "[2009-05-08 16:47:20] DataLOGGER > I have a problem". A second yellow arrow labeled "2" points to the input field at the bottom of the window, which contains the text "Type Message Here".</p>
--	---

Logon Mode: Support (Board)

<ol style="list-style-type: none">3. The Board is the area where you'll be able to draw, each one have a particular color for differentiate as you can see in the image.4. This button is the option to draw a straight line by clicking and dragging.5. This button is for make hand draw with the mouse.6. This it allows you to clear the board and start again, only clear your board not the LNX Series DataLOGGER board.	 <p>The screenshot shows a window titled "Board" with a drawing area. A red line is drawn across the board, and a red brush stroke is visible. A yellow arrow labeled "3" points to the drawing area. At the bottom of the window, there are three buttons labeled "4", "5", and "6", which correspond to the numbered list items in the text. The buttons are labeled "Line", "Brush", and "Clear" respectively.</p>
---	--

Logon Mode: ReadOnly

In this mode, you're not able to do anything but watch what's happening with the LNX Series DataLOGGER in real time.

Sensor	Value	Status
AI0 Volts	2.5000	Acquiring
AI1 Volts	2.5000	Acquiring
AI2 Volts	2.5000	Acquiring
AI3 Volts	2.5000	Acquiring
AI4 Volts	2.5000	OutOfRange
Counter1 counts	0	Acquiring

Calculated	Value	Status
AI0plusSin Volts	3.5000	Acquiring

Logon Mode:FullControl

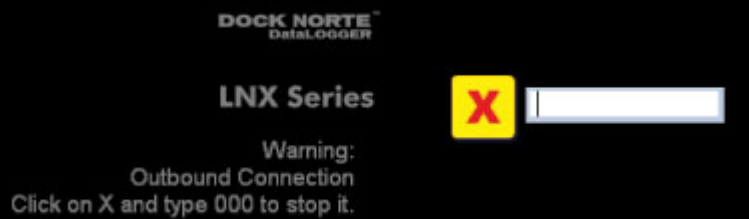
In this mode, you get total control of the LNX Series DataLOGGER. You are able to configure every alarm, sensor, or even the system setup. Also you can calibrate any calibrable sensor, just clicking the Start button (This button only appears if the sensor is calibrable).

Sensor	Value	Status
AI0 Volts	2.5000	Acquiring
AI1 Volts	2.5000	Acquiring
AI2 Volts	2.5000	Acquiring
AI3 Volts	2.5000	Acquiring
AI4 Volts	2.0000	Acquiring
Counter1 counts	0	Acquiring

Calculated	Value	Status
AI0plusSin Volts	2.0000	Acquiring

Logon Mode: Security

LNX Series DataLOGGER auto detects external connections.
For security reasons, when some external connection is made, the following screen is displayed.
To disconnect it immediately and get total control again, you just input the keyword "000" (three zeros) and press Enter.



Example

