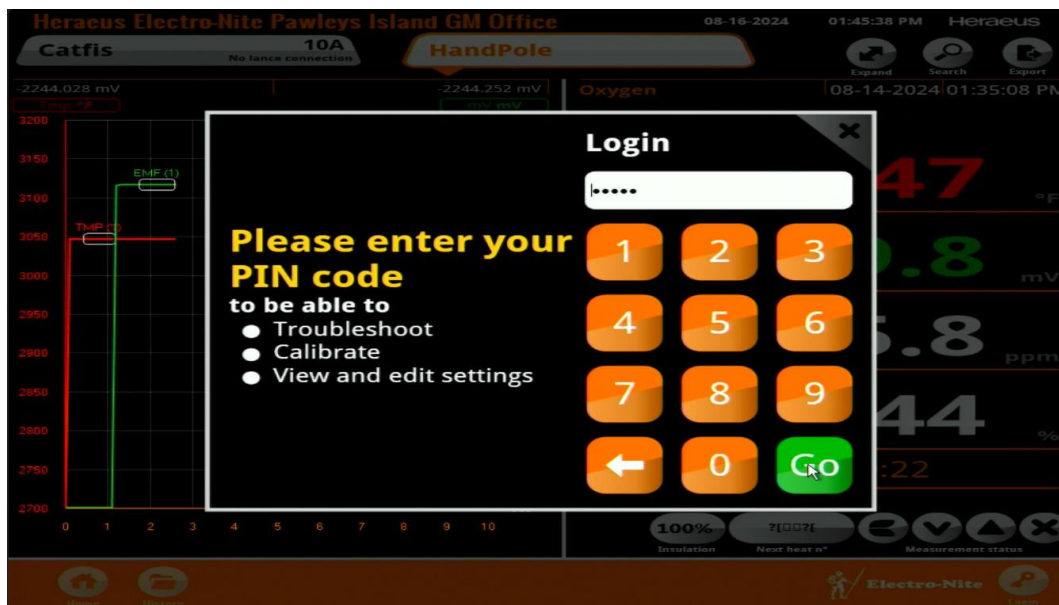


Check for EIP Hardware::

Click the “Login” icon.



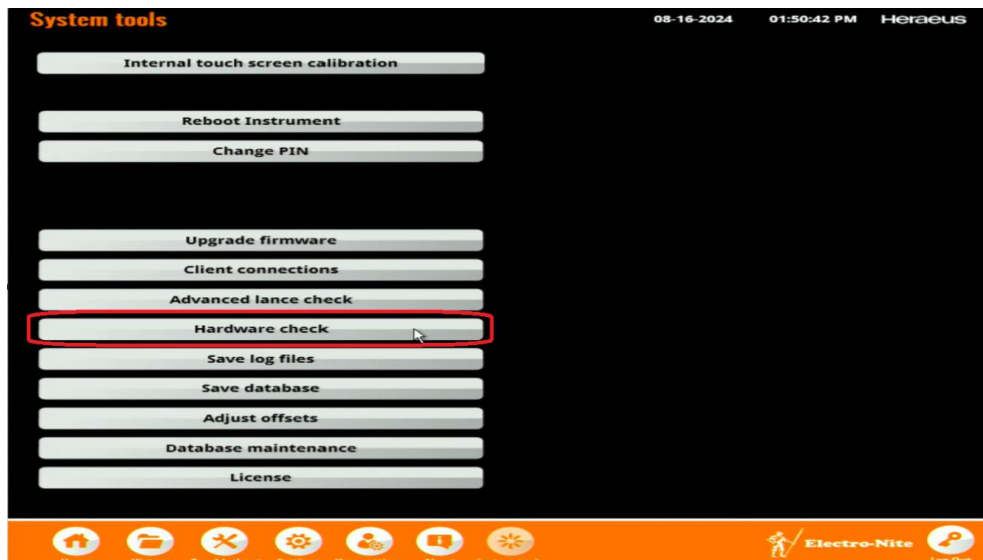
Type in the password 24816 and click <Go>.



Click the “System Tools” icon.



Click the “Hardware Check” button.



Click the “Start hardware check” button to begin the hardware check process.

Hardware check

Alerts

Last check : 08-16-2024 01:53:39 PM

	Component	In use	Status	Software v.	Hardware v.
	ETC Dig out BCD #1-1	No	Not installed		
	ETC Dig out BCD #1-2	No	Not installed		
	ETC Dig out BCD #2-1	No	Not installed		
	ETC Dig out BCD #2-2	No	Not installed		
	ETC EtherNet/IP switch port	Yes	Operational		
	ETC mA In #1	No	Not installed		
	ETC mA Out #1	No	Not installed		
	ETC mA Out #2	No	Not installed		
	ETC Modbus TCP switch port	No	Not installed		
	ETC Profibus #1	No	Not installed		

Start hardware check

Close

Check in progress.

Hardware check

Alerts

Last check : 08-16-2024 01:53:39 PM

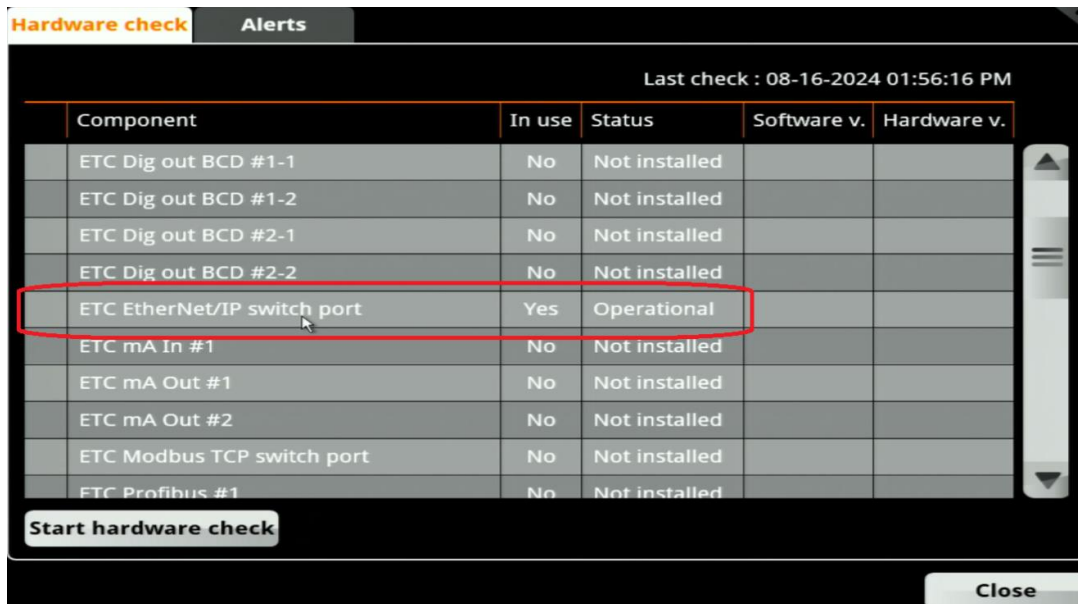
	Component	In use	Status	Software v.	Hardware v.
	ETC Dig out BCD #1-1	No	Not installed		
	ETC Dig out BCD #1-2	No	Not installed		
	ETC Dig out BCD #2-1	No	Not installed		
	ETC Dig out BCD #2-2	No	Not installed		
	ETC EtherNet/IP switch port	Yes	Operational		
	ETC mA In #1	No	Not installed		
	ETC mA Out #1	No	Not installed		
	ETC mA Out #2	No	Not installed		
	ETC Modbus TCP switch port	No	Not installed		
	ETC Profibus #1	No	Not installed		

Start hardware check

Close

Scroll down to component ETC EtherNet/IP switch port.

The Status column will indicate “Operational” if the component is installed.



The screenshot shows a software interface with a 'Hardware check' tab selected. At the top right, it says 'Last check : 08-16-2024 01:56:16 PM'. Below this is a table with the following columns: Component, In use, Status, Software v., and Hardware v. The table lists several components, and the row for 'ETC EtherNet/IP switch port' is highlighted with a red rectangle. This row shows 'In use' as 'Yes' and 'Status' as 'Operational'. Other components like 'ETC Dig out BCD' and 'ETC mA In/Out' are listed with 'In use' as 'No' and 'Status' as 'Not installed'. At the bottom left is a 'Start hardware check' button, and at the bottom right is a 'Close' button.

Component	In use	Status	Software v.	Hardware v.
ETC Dig out BCD #1-1	No	Not installed		
ETC Dig out BCD #1-2	No	Not installed		
ETC Dig out BCD #2-1	No	Not installed		
ETC Dig out BCD #2-2	No	Not installed		
ETC EtherNet/IP switch port	Yes	Operational		
ETC mA In #1	No	Not installed		
ETC mA Out #1	No	Not installed		
ETC mA Out #2	No	Not installed		
ETC Modbus TCP switch port	No	Not installed		
ETC Profibus #1	No	Not installed		