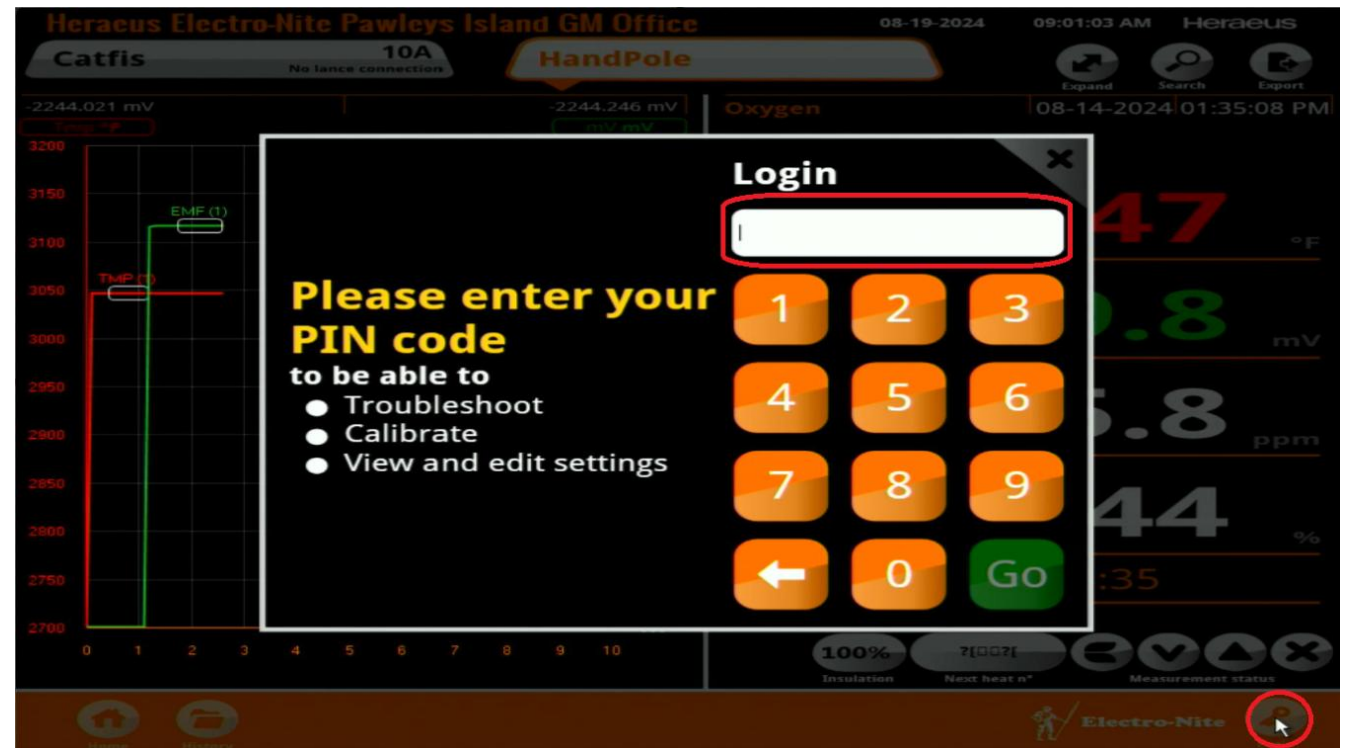


# Disable QUBE Wireless Sleep Mode on SLS

---

# Log In

Log in in with “2448”.



# Settings

Click <Settings>

Settings

08-19-202409:04:35 AMHeraeus

<input type="checkbox"/>	Act	Version no	Created on	Comment	Preset
RemoveMe					
<input type="checkbox"/>		Version 1	08-19-2024 08:58:00 AM	Remove_me	
<input type="checkbox"/>		Version 0	07-26-2024 01:38:12 PM	Offset 16	
Liberty Peoria					
<input type="checkbox"/>		Version 14	08-14-2024 01:33:43 PM	Testing New Display	
<input type="checkbox"/>		Version 13	08-14-2024 01:27:13 PM	Testing New Display	
<input type="checkbox"/>		Version 12	08-14-2024 01:01:04 PM	Testing New Display	
<input type="checkbox"/>		Version 11	08-14-2024 12:34:49 PM	Testing New Display	
<input type="checkbox"/>		Version 10	08-14-2024 12:27:14 PM	liberty eaf with elp reg	
<input type="checkbox"/>		Version 9	07-02-2024 04:18:07 PM	Liberty Peoria LMF - Conversion added telegrams for Alpha display	
<input type="checkbox"/>		Version 8	06-24-2024 02:09:10 PM	Liberty Peoria LMF - Conversion Config Regs with P1 Carb Selected	
EIP					
<input type="checkbox"/>		Version 25	08-09-2024 07:02:12 PM	testing input regs enabled lance input	
<input type="checkbox"/>		Version 24	08-09-2024 06:38:12 PM	testing input regs enabled lance input	
<input type="checkbox"/>		Version 23	08-09-2024 04:53:46 PM	testing input regs enabled lance input	
<input type="checkbox"/>		Version 22	08-09-2024 04:44:33 PM	testing input regs	
<input type="checkbox"/>		Version 21	08-09-2024 04:40:36 PM	testing input regs	
<input type="checkbox"/>		Version 20	08-09-2024 04:20:45 PM	testing input regs	

Activate

Edit

Delete

Compare

Export

Import

Set preset

Delete preset

Delete Meas.

Customer info

LAN settings

Set Date/Time

Wireless Safety

Home

History

Troubleshoot

Settings

User settings

About

System tools

Electro-Nite

Log Out

# Settings

- The program with the light bulb is the active program
- Select the active program and click <Edit>

The screenshot shows the 'Settings' page of the Electro-Nite system. The page displays a table of programs and their versions. The 'RemoveMe' program is highlighted, and the 'Edit' button is circled. The table has columns for 'Act', 'Version no', 'Created on', 'Comment', and 'Preset'. The 'RemoveMe' program has a light bulb icon in the 'Act' column, indicating it is the active program. The 'Liberty Peoria' and 'EIP' programs are also listed with their respective versions and comments.

<input type="checkbox"/>	Act	Version no	Created on	Comment	Preset
<b>RemoveMe</b>					
<input checked="" type="checkbox"/>	✓	Version 1	08-19-2024 08:58:00 AM	Remove_me	
<input type="checkbox"/>		Version 0	07-26-2024 01:38:12 PM	Offset 16	
<b>Liberty Peoria</b>					
<input type="checkbox"/>		Version 14	08-14-2024 01:33:43 PM	Testing New Display	
<input type="checkbox"/>		Version 13	08-14-2024 01:27:13 PM	Testing New Display	
<input type="checkbox"/>		Version 12	08-14-2024 01:01:04 PM	Testing New Display	
<input type="checkbox"/>		Version 11	08-14-2024 12:34:49 PM	Testing New Display	
<input type="checkbox"/>		Version 10	08-14-2024 12:27:14 PM	liberty eaf with eip reg	
<input type="checkbox"/>		Version 9	07-02-2024 04:18:07 PM	Liberty Peoria LMF - Conversion added telegrams for Alpha display	
<input type="checkbox"/>		Version 8	06-24-2024 02:09:10 PM	Liberty Peoria LMF - Conversion Config Regs with P1 Carb Selected	
<b>EIP</b>					
<input type="checkbox"/>		Version 25	08-09-2024 07:02:12 PM	testing input regs enabled lance input	
<input type="checkbox"/>		Version 24	08-09-2024 06:38:12 PM	testing input regs enabled lance input	
<input type="checkbox"/>		Version 23	08-09-2024 04:53:46 PM	testing input regs enabled lance input	
<input type="checkbox"/>		Version 22	08-09-2024 04:44:33 PM	testing input regs	
<input type="checkbox"/>		Version 21	08-09-2024 04:40:36 PM	testing input regs	
<input type="checkbox"/>		Version 20	08-09-2024 04:20:45 PM	testing input regs	

On the right side of the table, there is a vertical menu with buttons: Activate, Edit, Delete, Compare, Export, Import, Set preset, Delete preset, Delete Meas., Customer info, LAN settings, Set Date/Time, and Wireless Safety. The 'Edit' button is highlighted with a red dashed box.

The bottom navigation bar includes icons for Home, History, Troubleshoot, Settings, User settings, About, and System tools. The Electro-Nite logo and a Log Out button are also present.

# Settings Overview

- Click <Configure>.

**NSLX - Version 0** 12-16-2024 02:32:57 PM Heraeus

Settings list Settings version overview

### Basic

Customer	Heraeus Electro-Ni		
City	Pawleys Island		
Location	GM Office		
Temp. units	F		
Station	A	B	
Name	Wireless	Manual	
Input source	Wireless 1	ADC 0/1	
Location ID	1A		

**Configure**

### Communication

Unavailable

Available

<input type="checkbox"/> Ethernet/IP	Operational	
<input checked="" type="checkbox"/> Profinet #1	Operational	
<input type="checkbox"/> Serial #1	Operational	
<input type="checkbox"/> Serial #2	Operational	
<input type="checkbox"/> TCP/IP client #1 (LAN)	Operational	
<input type="checkbox"/> TCP/IP client #2 (LAN)	Operational	
<input type="checkbox"/> TCP/IP client #3 (LAN)	Operational	

### Applications

Station A	Wireless	Station B	Manual
(Checked means active)		(Checked means active)	
<input checked="" type="checkbox"/> Oxygen		<input checked="" type="checkbox"/> Oxygen	
<input type="checkbox"/> Slag Oxygen		<input type="checkbox"/> Slag Oxygen	
<input type="checkbox"/> Steel-Slag level		<input type="checkbox"/> Steel-Slag level	
<input type="checkbox"/> Temp-Carbon		<input type="checkbox"/> Temp-Carbon	
<input type="checkbox"/> Carbon		<input type="checkbox"/> Carbon	

### Advanced

Telegrams Checkmate

Equations

Bath level options

### Comment

NSLX Initial EAF Profinet Registers

Cancel Save

Home History Troubleshoot Settings User settings About System tools Presets Electro-Nite Log Out

# Basic Instrument Setup

- Click <Configure>.

**NSLX - Version 0** 12-16-2024 02:33:39 PM Heraeus

Settings list Settings version overview **Basic instrument setup**

**Instrument settings**

Customer Heraeus Electro-Nite  
City Pawleys Island  
Location GM Office

**LAN settings**

LAN IP Address 10 10 10 156

Name GM\_Office\_Unit

**Default temperature units**

☒ Fahrenheit  
☐ Degrees Celsius

**Signalisation options**

☒ Horn  
☐ Blue lamp (carbon probe detected)

**Instrument mode**

☒ Dual station mode  
☐ Single station mode

**Configure**

Undo  
Done

Home History Troubleshoot Settings User settings About System tools Presets Electro-Nite Log Out

# Dual Station Setup

- Check the “Use for automatic lance” under the station whose dropdown combo-box has “Wireless via Wireless 1” selected.
- Click <Done>

**NSLX - Version 0** 12-16-2024 02:36:45 PM Heraeus

Settings list Settings version overview Basic instrument setup **Dual station setup**

**Receiverbox / scoreboard configuration**

Receiverbox	PanId	Scoreboard (PanId xxC)	Scoreboard (PanId xxD)
<input checked="" type="checkbox"/> Wireless via Wireless 1	1	None	None
<input type="checkbox"/> Wireless via Wireless 2	2	None	None

**Input configuration**

<input checked="" type="checkbox"/> Station A	Wireless	Wireless via Wireless 1	<input checked="" type="checkbox"/> Use for automatic lance
<input checked="" type="checkbox"/> Station B	Manual	Internal ADC channels 0/1	<input type="checkbox"/> Use for automatic lance

**Scoreboard metadata**

Station A		Station B	
<input checked="" type="checkbox"/> Heat number	Area A	<input checked="" type="checkbox"/> Heat number	Area A
<input type="checkbox"/> Station name		<input type="checkbox"/> Station name	
<input type="checkbox"/> Date		<input type="checkbox"/> Date	
<input checked="" type="checkbox"/> Time	Area B	<input checked="" type="checkbox"/> Time	Area B
<input type="checkbox"/> Lance Info		<input type="checkbox"/> Lance Info	

Undo Done

Home History Troubleshoot Settings User settings About System tools Presets Electro-Nite Log Out

# Basic Instrument Setup

- Click <Done>.

**NSLX - Version 0** Settings Overview 12-16-2024 02:39:44 PM Heraeus

Settings list Settings version overview **Basic instrument setup**

**Instrument settings**

Customer Heraeus Electro-Nite  
City Pawleys Island  
Location GM Office

**LAN settings**

LAN IP Address 10 10 10 156

Name GM\_Office\_Unit

**Default temperature units**

☒ Fahrenheit  
☐ Degrees Celsius

**Signalisation options**

☒ Horn  
☐ Blue lamp (carbon probe detected)

**Instrument mode**

☒ Dual station mode  
☐ Single station mode

Configure

Undo  
**Done**

Home History Troubleshoot Settings User settings About System tools Presets Electro-Nite Log Out



# Settings Overview

- Click <Save> to save the changes.

**NSLX - Version 0** 12-16-2024 02:41:14 PM Heraeus

Settings list Settings version overview

**Basic**

Customer Heraeus Electro-Ni  
City Pawleys Island  
Location GM Office  
Temp. units F  
Station A B  
Name Wireless Manual  
Input source Wireless 1 ADC 0/1  
Location ID 1A

Configure

**Communication**

Unavailable  
Available

<input type="checkbox"/>	EtherNet/IP	Operational	
<input checked="" type="checkbox"/>	Profinet #1	Operational	
<input type="checkbox"/>	Serial #1	Operational	
<input type="checkbox"/>	Serial #2	Operational	
<input type="checkbox"/>	TCP/IP client #1 (LAN)	Operational	
<input type="checkbox"/>	TCP/IP client #2 (LAN)	Operational	
<input type="checkbox"/>	TCP/IP client #3 (LAN)	Operational	

**Applications**

Station A	Wireless	Station B	Manual
(Checked means active)			
<input checked="" type="checkbox"/> Oxygen		<input checked="" type="checkbox"/> Oxygen	
<input type="checkbox"/> Slag Oxygen		<input type="checkbox"/> Slag Oxygen	
<input type="checkbox"/> Steel-Slag level		<input type="checkbox"/> Steel-Slag level	
<input type="checkbox"/> Temp-Carbon		<input type="checkbox"/> Temp-Carbon	
<input type="checkbox"/> Carbon		<input type="checkbox"/> Carbon	

**Advanced**

Telegrams Checkmate

Equations

Bath level options

**Comment**

NSLX Initial EAF Profinet Registers

Cancel Save

Home History Troubleshoot Settings User settings About System tools Presets Electro-Nite Log Out

# Save to Set

- Add comments to the “Comments” textbox to describe the changes made.
- Click <Save> to save the new program in the same set of programs as the program you started with.
- The original program will not be affected by this action.



# Activating the New Program

- The program with the EtherNet/IP configuration has been saved but not activated.
- The current activated program is still the original program with the light bulb indicator displayed beside it.
- To activate the new program, check the checkbox on the new program and click the <Activate> button.
- This will activate the new program.



# Completion

- If the activation process is successful, the light bulb indicator will be present on the line item of the new program

