SCT-4X Series

Firmware version 01.21.01

Webserver Manual





PN 221635 Rev B

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Introduction

Thank you for purchasing this product.

This manual contains webserver information for the following SCT-4SX digital weight transmitters:

- SCT-4X-ETHIP
- SCT-4X-MODTCP
- SCT-4X-PRONET

It is recommended that you carefully follow the instructions for programming the weight transmitter; performing actions not indicated in this manual could compromise the functionality of the scale.

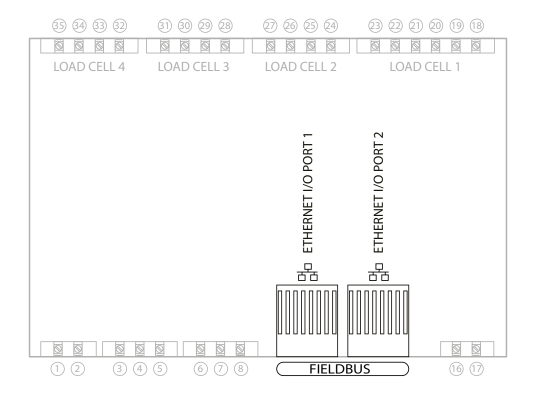


Manuals are available from Rice Lake Weighing Systems at <u>www.ricelake.com/manuals</u> Warranty information is available at <u>www.ricelake.com/warranties</u>

Report any product problems to the manufacturer or to the retailer where it was purchased. Always TURN OFF THE POWER SUPPLY prior to installation or repair action.

Network Connection

Connect the instrument to the network using either of the available Ethernet ports:





Use the **Fieldbus Settings** procedure in the instrument's Quick Start Guide to configure the IP address, subnet mask and gateway of the instrument.

In most applications it is sufficient to set the IP address of the instrument to the same network ID as the PC. Ensure the configured device ID is not used by another device on the network.

For advanced configuration, contact your network administrator.

Web Page Login

Connect a device to the same network as SCT4X. Type the IP address of the instrument into a web browser. If the instrument has been configured correctly, the login window displays:

Ethernet/IP module SN
Password
Sign in
✔ Read Only

Enter the password "00000" and sign in.

	Once logged in, it is possible to change the password (Change password). In case of lost password contact Rice Lake Weighing Systems for recovery.
0	Only one PC is allowed to access the instrument's web page at a time, if you login from a second PC, the first one will be automatically disconnected.
	Logging into the instrument with Read Only disabled interrupts the communication with the PLC.
	When Read Only is enabled, the following features are restricted: accessing load cells, Calibration, Operative mode and Indicator reboot.



Independent Channels Mode (Multi-Scale)

Relea	oot Sign out	Indicator rebo	ange password	Backup/Restore	nfiguration	Network cor	erative Mode	Home O
8		34306983	Ind. SN	Fw release 1.	22625	SN	Profinet	Fieldbus
ZERO	STATUS	UNIT		1	NET		GROSS	ID
TARE	~ >0< UL OL IN1 IN2 OUT1 OUT2	kg	0	508		508		1
ZERO	STATUS	UNIT		1	NET		GROSS	ID
TARE	~ >0< UL OL IN1 IN2 OUT1 OUT2	kg	0	508		672		2
ZERO	STATUS	UNIT		1	NET		GROSS	ID
TARE	~ >0< UL OL IN1 IN2 OUT1 OUT2	kg	100	3100		3200		3
ZERO	STATUS	UNIT		1	NET		GROSS	ID
TARE	~ >0< UL OL IN1 IN2 OUT1 OUT2	g	2.3	23.5		25.8		4

Dependent / independent channels mode (single scale)

Home Op	perative Mode	Network	configuration	Backup/Res	tore Char	ige password	Indicator	reboot	Sign out	Releas
Fieldbus	Ethernet/IP	SN	22625	Fw release	1.121	Ind. SN	2514572	5		8
ID 1	GRC)SS	508 NET		508 I	ARE	0	UNIT k	STATUS ~ >0< UL OL IN1 IN2 OUT1 OUT2	ZERO
ADC	123456		12						13	9
PARAME	TERS		CALIBRAT	ION				C	OMMANDS	
Unit	kg 👻		Cal. points	1 •	🖌 Byi	ndicator 🗸	Check stabi	ity	WRITE PARAMETERS	
Decimals	0 -			Weight	ADC	n	nV/V		ABORT CALIBRATION	
Capacity 1	10000		Zero		0		0		END CALIBRATION	
Capacity 2	0		Point 1	10000	21474	184	1.78348		ZERO CALIBRATION	
Division 1	1 •		Point 2	0	0		0		THEOR. CALIB.	
Division 2	•		Point 3	0	0		0			
FILTER										
FILTER	F6	-								
RATE	200	-								
PARAM. 1	30									
PARAM. 2	16									
PARAM. 3	2									



1 Operating Mode

Read or configure operating modes. Settings include:

- Operative mode: Dependent or Independent
- Channels: Channel number (1, 2, 3, 4)
- Digital Cells: Type 1-5 or Analog
- Excluded Channels: Excluded Channel number (1, 2, 3, 4)

Profinet mo	odule SN						
22625							
Password							
Operative mode	Dependent 🔻						
Channels	1 •						
Digital Cells	Type 1 👻						
Excluded channel							
Read opera	Read operative mode						
Set operative mode							
Sign in	Sign in page						

2 Network Configuration

Edit the network parameters and the displayed data format:

- IP address, Subnet mask, Gateway (enable "Auto config." for DHCP).
- Byte order: Big endian / Little endian. This parameter conifgures device compatible with different processors. It reverses the byte order of input and the output data.
- Data format: Unsigned integer / Signed integer / Float.
- Name of satation: up to 16 characters (only SCT-4X-PRONET)

Profinet mo 22625	odule SN		
Password Auto config IP address Subnet mask Gateway Byte order Data format Name of station	No 192.168.0.100 255.255.255.0 0.0.0.0 Big Endian Unsigned Integer 100	(only SC	Changing the parameters will disconnect the transmitter. To reconnect, you must enter the new IP address in the web browser.
Read c	onfiguration		
Set co	onfiguration		
Sig	n in page		



Backup/Restore

Select **"Backup Configuration"** to start receiving the instrument configuration in the web browser. When reception is complete, the **"setup.mot"** file automatically downloads. This file is compatible with the Rice Lake Tools.

Select "Restore Configuration" to choose a configuration file to load on the instrument. WARNING: the configuration file must have ".mot" extension.

Ethernet/IP module SN 22625
Password
Backup Configuration
Restore configuration
Sign in page

4 Change Password

To change an account's password:

- Enter your old password.
- Enter new password and then confirm.
- Select Change password tho complete the procedure.

Profinet module SN 22625	
Password	
New Password	
Confirm Password	
Change password	

5 Indicator Reboot

Reboots the indicator.



8

Signs out from the instrument's web page.



Instrument Information

Displays the scale's weight and status information. If more than one scale is configured, select to open parameters.

ID	Scale identification number (only for Ind. [h mode)								
GROSS	Gross we	Gross weight							
NET	Net weig	Net weight							
TARE	Tare								
UNIT	Unit of me	Unit of measure							
	Instrumer	nt status							
	~	Unstable weight							
	>0<	Gross weight equal to zero							
STATUS	UL	Underload							
	OL	Overload							
	IN1	Input 1 active							
	IN2	Input 2 active							
	OUT1	Output 1 active							
	OUT2	Output 2 active							



Zeros the instrument.

WARNING: The zero execution takes place only if the necessary conditions are met (zero parameters).

```
<sup>9</sup> Tare
```

Performs a tare on the instrument. To clear an active tare, you must perform a new tare when the scale is empty.

10 A/D Conversion Points

In dEP. Lh mode, the sum of the active channels is displayed. In and Lh mode the value of the active scale is displayed.

11 Calibration Parameters

Sets the scale calibration parameters:

Unit	Unit of measure (g, kg, t, lb)
Decimals	Number of decimal places (0, 1, 2, 3)
Capacity 1	First range value (or full capacity for single range applications)
Capacity 2	Second range value (not used in single range applications)
Division 1	First range division (1, 2, 5, 10, 20, 50)
Division 2	Second range division (1, 2, 5, 10, 20, 50)



¹² Calibration

NOTE: When By indicator is enabled, calibration uses the indicator settings. When By indicator is disabled, it uses the settings on the web server.

By Indicator Calibration (By Indicator is Enabled)

1. Enable the By indicator checkbox.

2. In the Parameters menu, set Unit, Decimals, Capacity, and Division parameters.

3. In the Calibration menu, set the number of calibration points and then enter their weight values in the corresponding Weight text boxes.

4. Select WRITE PARAMETERS to send to parameters to the indicator (units, decimals, capacities, divisions, number of calibration points and sample weights).

5. Unload the scale and then select Zero.

6. Load the platform with sample weight 1 and select Point 1. The value of ADC points is automatically acquired in the text box on the right. If you know the ADC point value, it can be entered manually.

7. Repeat 5 and 6 for the remaining calibration points. The weight and ADC point values must increase with each calibration point:

8. Select END CALIBRATION to save the calibration.

Web Server Calibration (By Indicator is Disabled)

1. Disable the By indicator checkbox.

2. In the Parameters menu, set Unit, Decimals, Capacity, and Division parameters.

3. In the Calibration menu, set the number of calibration points and then enter their weight values in the corresponding Weight text boxes.

4. Unload the scale and then select Zero.

5. Load the platform with sample weight 1 and select Point 1. The value of ADC points is automatically acquired in the text box on the right. If you know the ADC point value, it can be entered manually.

6. Repeat 4 and 5 for the remaining calibration points. The weight and ADC point values must increase with each calibration point:

7. Select WRITE PARAMETERS to save all parameters on the indicator.

If the weight and/or ADC values are not increasing (Case 2), only point 1 will be considered.

If "Check stability" is active, the calibration points are only acquired if the weight is stable.

Case	1
------	---

CALIBRATION							
Cal. points	1 -	By indicator	Check stability				
	Weight	ADC	mV/V 🚺				
Zero		0	0				
Point 1	2000	647484	0.22491				
Point 2	4000	1292501	0.78523				
Point 3	10000	30741680	1.89348				

Case 2

CALIBRATION						
Cal. points	1 •	🗸 By indicator 文 Check stabili				
	Weight	ADC	mV/V 🚫			
Zero		0	0			
Point 1	2000	647484	0.22491			
Point 2	10000	30741680	1.89348			
Point 3	4000	1292501	0.78523			

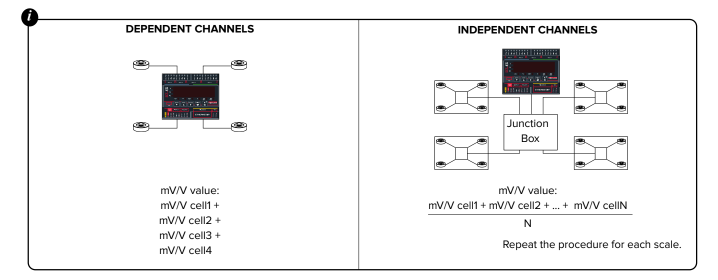
¹⁴ Commands

WRITE PARAMETERS	Saves parameters to the indicator.
ABORT CALIBRATION	Cancels calibration without saving.
END CALIBRATION	After acquisition sequence ends calibration and saves values on indicator. NOTE Only used when the By indicator checkbox is enabled.
ZERO CALIBRATION	Pre-Tare Reset
THOER. CALIBRATION	Theoretical calibration: By entering the weight and mV/V value of the cells the relative ADC points are calculated



15 Theoretical Calibration

- 1. Enter the value 0 in the zero mV/V box.
- 2. Enter in the mV/V box related to point 1, the cell sensitivity value calculated as shown in the note.
- 3. Calculate ADC points by clicking THEOR. CALIB



¹⁶ Filter

Filter	Configures filter (F1, F2, F3, F4, F5, F6, F7 or Custom). For more information, see instrument's operation manual.
Rate	Configures the number of analog to digital conversions (3-100) per second that is performed by the analog to digital converter.
Param. 1	Configures the length of the average window (quantity of ADC points). For example, a value of 8 indicates 8 ADC points will be used for the average window.
Param. 2	Removes ADC points from the average window in beginning or ending positions. For example, a value of 2 indicates the 2 outermost values will be removed from the list. In the list: 10, 20, 30 and 40; 10 and 40 are removed.
Param. 3	Removes the center most ADC points from average computations. For example, a value of 2 indicates the 2 center most values are removed from the list. In the list: 10, 20, 30 and 40; 20 and 30 are removed.

Parameter (Param.) values must meet the following the criteria:

- All parameters values must be even numbers
- Param. 2 must be less than or equal to param. 1 and greater than zero
- Param. 3 must be in the range zero to param. 2 2

Configure the following parameters to disable filtering:

Param. 1 = 1

•

- Param. 2 = 0
- Param. 3 = 0



NOTES			



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