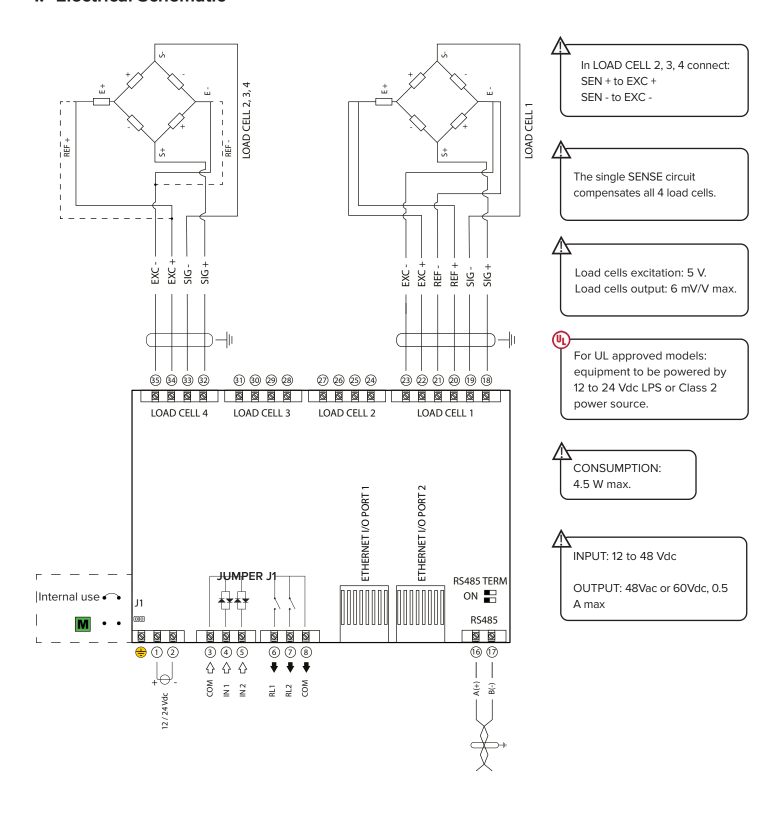
SCT-4X-PROFINET

Quick Start Guide





1. Electrical Schematic

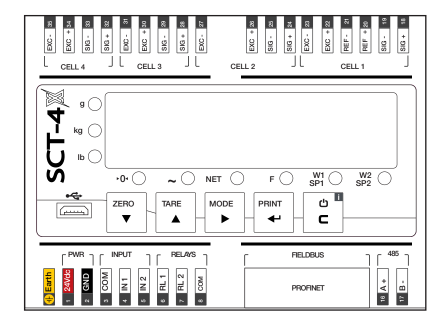




Manuals are available from Rice Lake Weighing Systems at www.ricelake.com/manuals Warranty information is available at www.ricelake.com/warranties



2. Key Functions



Configuration menu					
▼	Decreases digit / Scrolls down.				
	Increases digit / Scrolls up.				
•	Enters the setup. Selects digit to modify.				
4	Enters a step / Confirms.				
С	Clears / Exits a step (no save).				

	Weighing mode					
	Clears the displayed gross weight.					
•	Short press: executes semiautomatic tare. Long press: allows to enter known tare.					
•	Long press: switches between scales (only in Mode 2 " and . [h").					
4	Short press: executes data transmission on the printer serial port. Long press: Setpoint configuration.					
C	ON/Standby of the instrument.					

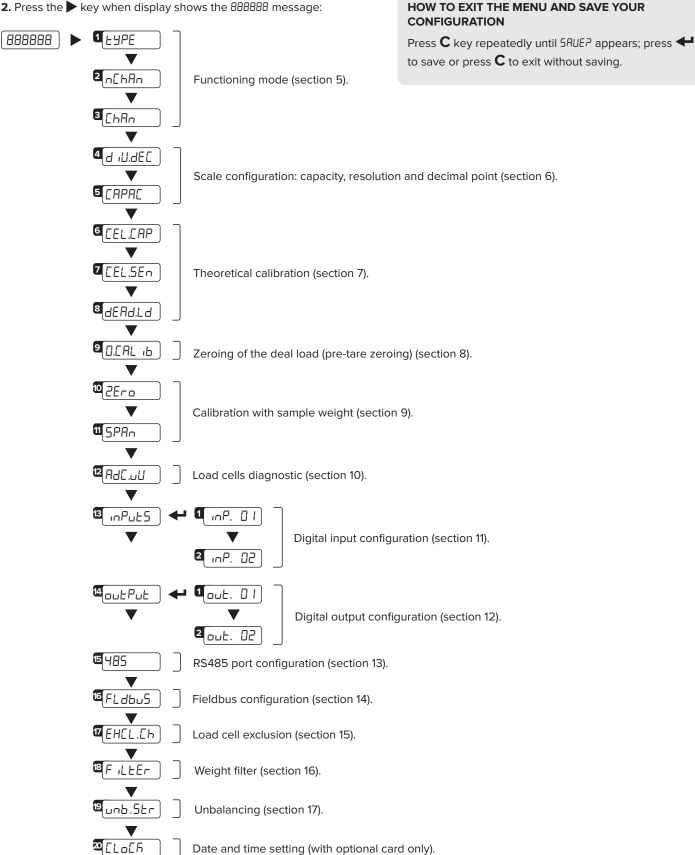
3. Indicator Light Descriptions

•0•	Weight on zero.
~	Unstable weight.
NET	A tare is active.
F	A function is active.
W1 SP1	Digital output 1 is active.
W2 SP2	Digital output 2 is active.



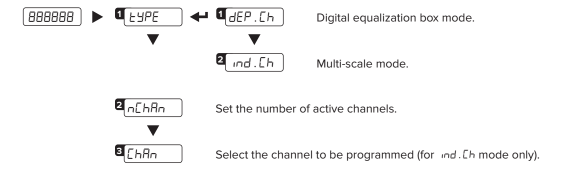
4. Configuration Menu

- 1. Reboot the weight transmitter
- 2. Press the key when display shows the 888888 message:



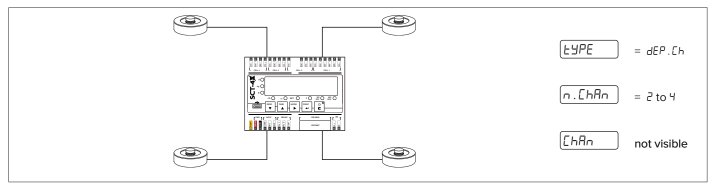


5. Function Mode



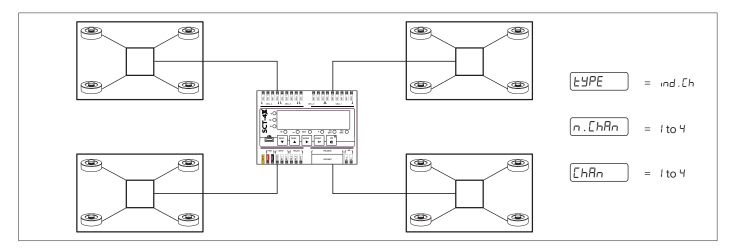
MODE 1 "DEP.CH"

Allows to connect directly the load cells, equalize them (if necessary) and transmit each load cell data and the total weight through Fieldbus.

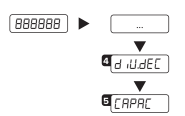


MODE 2 "IND.CH"

Allows to manage up to 4 independent scales and transmit all data of each scale through Fieldbus.



6. Maximum Scale Capacity, Increment and Decimal Point Settings



Set the decimal point position and the minimum scale increment*1 (0.00 | -0.002 -0.005 -0.0 | -0.02 -0.05 -0.1 -0.2 -0.5 - 1 -2 -5 - 10 -20 -50).

Set the maximum scale capacity*2 (max 999999).

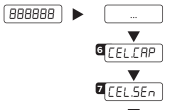
Examples:

For a 60000 lb scale, with 2 lb increment: d .U. dEC = 2 CAPAC = 60000

For a 10000 g scale, with 0.1 g increment: $d \cdot U \cdot dEC = 0 \cdot 1$ CAPAC = 10000.0

For a 3000 lb scale, with 0.05 lb increment: d .U.dEC = 0.05 CAPAC = 3000.00

7. Theoretical Calibration



Set the total load cells capacity (up to 999999).

Set the load cells sensitivity (up to 999999).

Dead load weight (from -9999.9 to 99999.9).

1. Set d 'U.dEC and CAPAC (section 4).

2. Set in [[EL.[RP]] the total load cells capacity (sum of the nominal load cell capacities).

3. Set in (EEL.5En) the theoretical signal value of the load cells.

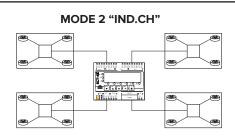
4. Enter in (dERd.Ld) step. The display shows the theoretical dead load value. Modify the value and/or confirm with **-**.

5. Save calibration (Press **C** key many times until (SAUE? message will appear, then press to confirm).

MODE 1 "DEP.CH" Insert in [EEL.5En] parameter, the load cells sensitivity

sum value:

(mV/V cell1) + (mV/V cell2) + (mV/V cell3) + (mV/V cell4)



For each scale to calibrate, insert in [EEL.5En] parameter the average sensitivity value of the load cells:

(mV/V cell1) + (mV/V cell2) + ... + (mV/V celln)



^{*1} Increment = the amount that the scale will increment by as weight is added or removed.

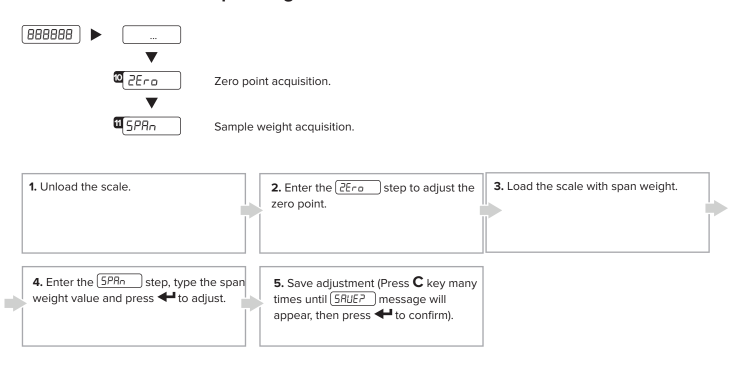
^{*2} Maximum capacity = the maximum weight that can be measured using the scale you are creating.

8. Zeroing Mechanic Tare (pre-tare zeroing)

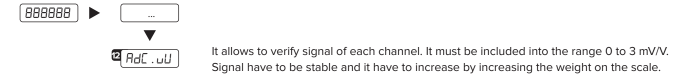


This functionality allows to zero the weigh of the scale structure (e.g. empty silo, conveyor, etc.) without changing the calibration in memory.

9. Calibration with Sample Weight

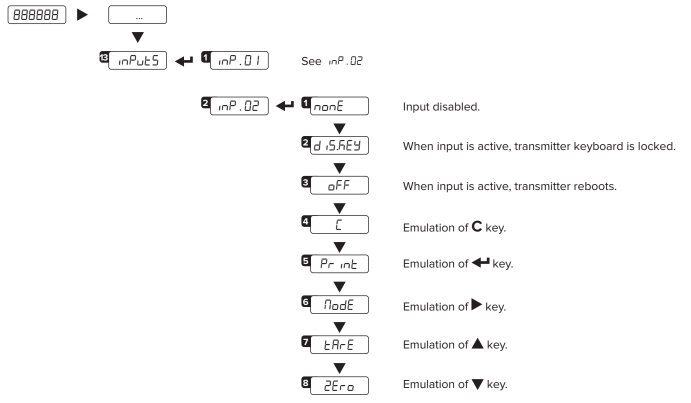


10.Load Cell Diagnostics (μV/V)

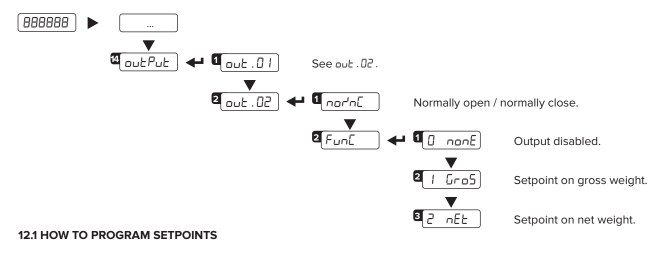


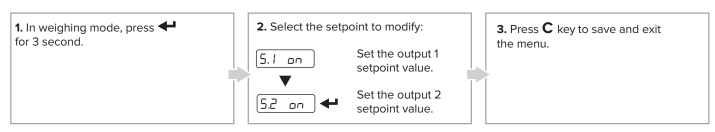


11. Inputs Settings



12. Outputs Settings





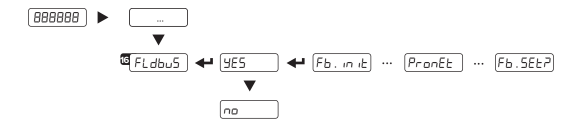
13. RS485 Port



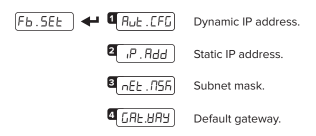


The RS485 port is configured by default to communicate in Modbus RTU.

14. Fieldbus Settings



Set the IP address:



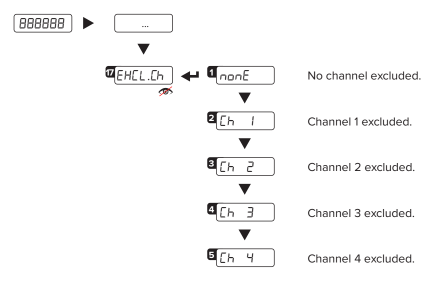


The name of the Profinet node to use in the project linked to the network master node is provided by dini-<IP4>, <IP4> being the last Byte of the IP address incorporated in the device configuration, also when dynamic IP is used. Ex. IP - 192.168.1.10, the node name will be dini-010.

15. Load Cell Exclusion (for dependent channel systems)

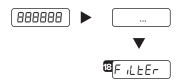
If a load cell is broken, it's possible to temporarily exclude the channel where it is connected and continue to weigh, pending replacement.

WARNING: this operation reduces the accuracy of the weighing system. We recommend use for liquid weighing or in applications where the load is evenly distributed.



✓ Visible only in dEP . Eh mode.

16. Weight filter



The active weight filter is displayed, alternating with the weight value.

Press **A** and **V** keys to scroll through the available filters (from slowest to fastest, F1 to F10).

17. Unbalancing

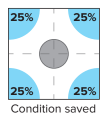


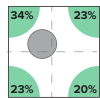
The instrument has an active unbalance function as standard that signals if the load is unevenly distributed, compared to the condition saved via step 5½r. unb.

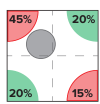
Imbalance occurs when the load distribution percentage value on a cell deviates by at least 10% for more than 3 seconds.

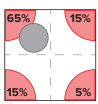


Example:









The unbalance condition is signaled via Modbus / Fieldbus or a digital output (refer to the complete manual to set the output).



This function is only available if EHLL . Lh = nonE. Use this function only in systems where the load is evenly distributed.

18.Programming Errors

MESSAGE	DESCRIPTION	SOLUTION
PrEC.	Calibration error	First calibrate the zero point (ZEra), then proceed with sample weight acquisition (5PAn) (section 9).
Err.Pnt	Calibration error	Check the connection of the load cell. Verify the load cell signal is stable, valid and greater than the previously acquired point.
Er II	Calibration error	Increase the calibration weight.
Er 12	Calibration error	Check the signal from the load cell increases when weight is incremented on the scale.
Er 37	Calibration error	Repeat calibration and verify capacity and division have been correctly set.
Er 39	Instrument not configured	Transmitter needs to be configurated.
C.Er. 36	Calibration error	Verify the signal from the load cell is not negative.
C.Er. 37	Calibration error	Verify the signal from the load cell is not negative.
ErrNot	Weight unstable	Check in AdE.uU parameter that the signal is stable. If the connection of the cells is with 4 wires, check that the sense jumpers are inserted.
AdC.Err	A/D converter error	Converter failure. Reboot the instrument.
CEL .Err	Global load cell error	Signal anomaly: check the load cells connection.
Er .CEL . I Er .CEL .4	Load cell error	Signal anomaly: check the indicated load cell connection.



19. Profinet

19.1 PROFINET REGISTERS - dEP. [h / ind.ch (1 SCALE)

Data	Byte	DESCRIF	DESCRIPTION						
	O _(MSB)		Bytes 1, 2, 3 and 4 contain the Gross Weight value.						
	1	D. doo 1 1							
Gross weight	2	Bytes 1, 2	2,000 i, 2, 0 drid i contain the cross weight value.						
	3 _(LSB)	_							
	4 _(MSB)								
	5	 	Bytes 5, 6, 7 and 8 contain the Net Weight value.						
Net weight	6	Bytes 5,	Syles 3, 0, 7 and 6 Contain the Net Weight value.						
	7 _(LSB)								
	(L3b)	Bit 15 _(msb) Bit 14	Active channel.		D1: 44				
		Bit 14 Bit 13	Active channel. No function.	Bit 15	Bit 14	Active Channel			
		Bit 12	No function.	0	0	Channel 1			
	8 _(MSB)	Bit 11 Bit 10	No function. No function.	1	0	Channel 3			
		Bit 9	Status of input n. 2.	1	1	Channel 4			
Input status		Bit 8 _(Isb)	Status of input n. 1.		'	Charmer4			
register	9 _(LSB)	Bit 7 _(msb) Bit 6 Bit 5 Tare PT (1 = PT tare is active). Bit 4 Overload condition (0 = No; 1 = Overload). Bit 3 Underload condition (0 = No; 1 = Underload). Bit 2 Weight Stability (0 = Unstable; 1 = Stable). Bit 1 Gross Weight Polarity (0 = "+"; 1 = "-"). Net Weight Polarity (0 = "+"; 1 = "-").							
	10 _(MSB)	Last rece	Last received command.						
Command status register	11 _(LSB)	Bit 7 _(msb) Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 _(lsb)	Last command result. Last command result. Last command result. Last command result. Counting of processed commands.						
	12 _(MSB)	No Funct	tion.						
Outinut at the		Bit 7 _(msb)	No function.						
Output status register	13 _(LSB)	Bit 2 Bit 1 Bit 0 _(Isb)	No function. Digital output 2 status (0 = OFF; 1 = ON). Digital output 1 status (0 = OFF; 1 = ON).						
Colostad	14 _(MSB)		ha value of the colored area (2004)						
Selected page	15 _(LSB)	Snows ti	he value of the selected page (3001).						
μV Channel 1	16 _(MSB)	Bytes 16 and 17 contain the μV value of the channel 1.							
μV Channel 2	18 _(MSB) 19 _(LSB)	Bytes 18 and 19 contain the μV value of the channel 2.							
μV Channel 3	20 _(MSB) 21 _(LSB)	Bytes 20 and 21 contain the μV value of the channel 3.							
μV Channel 4	22 _(MSB) 23 _(LSB)	Bytes 22 and 23 contain the μV value of the channel 4.							



19.2 PROFINET REGISTERS - ind.ch (4 SCALES)

Data	Byte	DESCRIPTION					
Status register	O _(MSB)	Bit 15 _(msb) Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 _(lsb)	 Not used. Not used. Scale active (0 = "no"; 1 = "yes"). Decimals (00 = 0; 01 = 1; 10 = 2; 11 = 3) Unit of Measure (00 = "g"; 01 = "kg"; 10 = "t"; 11 = "lb"). 				
scale 1	1 _(LSB)	Bit 7 _(msb) Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0 _(lsb)	Bit 5 Net Weight Polarity (0 = "+"; 1 = "-"). Bit 4 1 = Scale unloaded (gross weight = 0). Bit 3 Overload condition (0 = No; 1 = overload). Bit 2 Underload condition (0 = No; 1 = underload). Bit 1 Stability (0 = "unstable"; 1 = "stable").				
Status register scale 2	2 _(MSB) 3 _(LSB)	Same as Status register scale 1.					
Status register scale 3	4 _(MSB) 5 _(LSB)	Same as Status register scale 1.					
Status register scale 4	6 _(MSB) 7 _(LSB)	Same as Status register scale 1.					
Input status register	8 _(MSB)	Bit 15 _(msb) Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 _(lsb)	Active channel. Active channel. No function. No function. No function. No function. Status of input n. 2. Status of input n. 1.	Bit 15 0 0 1	0 1 0 1	Active Channel Channel 1 Channel 2 Channel 3 Channel 4	
	9 _(LSB)	No functio	n.				
Command status register	10 11 _(LSB)	Same as Command status register page 10.					
Output status register	12 _(MSB)	Same as Output status register page 10.					
Selected page	14 15 _(LSB)	Shows the value of the selected page (2000).					
Gross weight scales 1, 2, 3 and 4	16, 20, 24, 28 _(MSB) 17, 20, 24, 29 18, 22, 26, 30 19, 23, 27, 31 _(LSB)	Bytes 16, 17, 18 and 19 contain the Gross Weight of scale 1. Bytes 20, 21, 22 and 23 contain the Gross Weight of scale 2. Bytes 24, 25, 26 and 27 contain the Gross Weight of scale 3. Bytes 28, 29, 30 and 31 contain the Gross Weight of scale 4.					



19.3 PROFINET REGISTERS FOR COMMAND SENDING

Data	Byte	DESCRIPTION					
Not used	0	Always 0.					
		Main available commands:					
		Value Command					
		00 Hex No command					
		01 Hex Scale zeroing					
		02 Hex Tare					
Command	1	03 Hex Preset Tare					
		0A Hex Setpoint1setting					
		OB Hex Setpoint 2 setting					
		19 Hex Digital output setting					
		22 Hex Reboot the weight transmitter					
	2 _(MSB)						
Parameter 1	3	First parameter of the command. Parameter is always expressed in absolute mode (no decimals, no sign).					
	4						
	5 _(LSB)						
	6 _(MSB)						
Parameter 2	7	Second parameter of the command.					
Talameter 2	8	Parameter is always expressed in absolute mode (no decimals, no sign).					
	9 _(LSB)						
	10 _(MSB)						
		Used in advanced configuration, refer to the complete Fieldbus manual for further information.					
	31 _(LSB)						

EXAMPLE 1

For zeroing the weight on the scale:

2. Set the command in byte 2

Byte	Value
1	00 Hex
2	01 Hex

EXAMPLE 2

For setting a preset tare of 1000 lb:

- 1. Set the tare value in parameter 1 (byte 3, 4, 5, 6)
- 2. Set the command in byte 2

Byte	Value
1	00 Hex
2	03 Hex
3 _(MSB)	00 Hex
4	00 Hex
5	03 Hex
6 _(LSB)	E8 Hex





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