XK3118T1 Manual

- PLEASE READ THIS MANUAL CAREFULLY BEFORE USE
- PLEASE KEEP THIS MANUAL PROPERLY FOR REFERENCE

CONTENTS

1.0 BRIEF INTRODUCTION	1
1.1 TECHNICAL PARAMETER	1
2.0 INSTALLATION	2
2.1 indicator interface	2

2.1.1 XK3118T1Back Side	2
2.1.2 Connection with Load Cell	2
2.1.3 Serial Port Communication Wire Connection	3
3.0 OPERATION	4
3.1 AUTO ZERO WHEN TURN ON AND OFF	4
3.2 MANUALLY ZERO	4
3.3 TARE	4
3.4 OPERATION FOR TOTAL, TOTAL DISPLAY AND TOTAL CLEAR	4
3.5 OTHER PARAMETER SETTING AND FUNCTION	
4.0 ERROR WARNING	6

(Note: The Printing Version may not be Suitable for the Real products due to New Function Increase. Please contact our company for the latest E-Version)

Ver1.00/08/12/08

1.0 BRIEF INTRODUCTION

XK3118T1 weighing indicator adopts high anti-jamming Single-chip microprocessor and high precision $\Sigma - \triangle$ A/D conversion technology, wildly applied in platform scale, platform balance and other weighing applications.

Features:

kg/lb one key switch, total, upper and lower limit, animal scale, RS232 communication

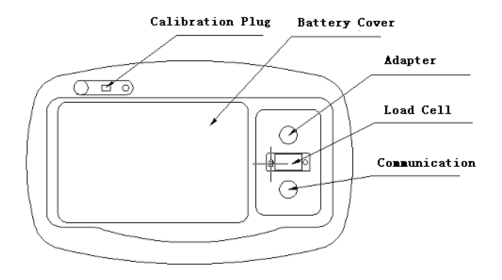
1.1 TECHNICAL PARAMETER

- ◆ Accuracy Class: III, n=3000
- lacktriangle A/D Conversion Mode: Adopts $\Sigma-\Delta$ Technology, 10 Times per Seond
- ◆ Input Sensitivity ≥1.5uV/e
- ◆ Excitation: DC 5V
- ◆ Input Signal: -16mV ~ 18mV
- ◆ Load Cell Connection Mode: 6 Wire Connection (Long Wire Auto Compensation)
- lacktriangle Division 1/2/5/10/20/50 Optional
- lacktriangle Power Supply: AC 85 \sim 245V, 50Hz \sim 60Hz; Build-in Battery DC 6V/4AH
- ♦ Working Temperature: $0\sim40^{\circ}\text{C}$; Working Humidity $\leq90\%\text{RH}$
- ◆ Working Temperature: -10°C~40°C, Humidity 10%~85%, No Condensation
- ◆ Storing Temperature: -30°C~60°C, Humility 10%~70%, No Condensation

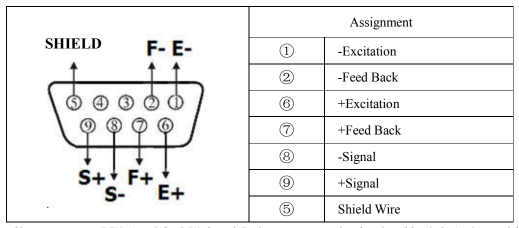
2.0 INSTALLATION

2.1 INDICATOR INTERFACE

2.1.1 XK3118T1 Back Side



2.1.2 Connection with Load Cell

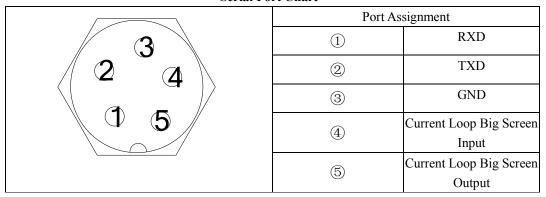


Short connect PIN 1 and 2, PIN 6 and 7 when connected a load cell with 4 wire cable;

- ▲! Connection between load cell and indicator must be reliable, shield wire must be connected to ground reliably. Connection or disconnection are not allowed when the indicator is on, which may damage the indicator or load cells.
- ▲! Static protection must be properly adopted as the load cell and indicator are all static sensitive equipments. Welding or other strong electricity operation should be strictly forbidden. During thunderstorm season, proper lightening protection should be tanken care of to protect the load cells and indicators from damaging by lightening and to ensure the personal safety and the safely running of the weighing and related equipments.

2.1.3 Serial Port Communication Wire Connection

Serial Port Chart



3.0 OPERATION

3.1 AUTO ZERO WHEN TURN ON AND OFF

The indicator power can be controlled by the on-off key on the front faceplate. The indicator will perform self-check after turned on. If the scale was found departure from the calibrate zero however still within the range of turn on auto zero then the indicator will display "0" and the indicator light for "zero digit" will be on. If the scale was found departure from the calibrate zero and out of the range of turn on auto zero then the indicator will display the current read If the range setting of the turn on zero is "- -" which means zero of last turn off, then zero operation will not be carried on and the zero of last turn off will be automatically readin and the current weight will be displayed.

3.2 MANNUALLY ZERO

Indicator will back to zero when pressing "ZERO" key if the gross weight is within the range of manually zero and stable. Manually zero is not valid under the "NET" displaying mode;

3.3 TARE

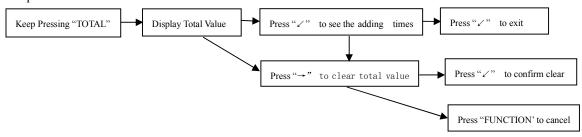
TARE Operation can be carried out if both gross weight and net weight are above zero and stable. The indicator will display "0" after pressing the "TARE" key. The tared weight is current gross weight. And the indicator will enter "NET" displaying mode and the "NET" indicator lights will be on;

The indicator will exit "NET" displaying mode after pressing "TARE" when the gross weight is "0" and under "NET" displaying mode

3.4 OPERATION FOR TOTAL, TOTAL DISPLAY AND TOTAL CLEAR

- 2. If keep pressing "TOTAL" until buzzer alarms under the weighing status, "FUNCTION" and "TOTAL" lights will be on and you can check the total value by pressing "✓" to see the adding times and again "✓" to exit.
- 3. If you press "→" after keep pressing "TOTAL" and enter the total displaying status there will be an notice 【CLRAr-】 which means to clear the total value or not. Press "∠" to clear and "FUNCTION" to exit and keep the value.

Operation as follows:



3.5 OTHER PARAMETER SETTING AND FUNCTION

Parameter setting mode can be entered if keep pressing "FUNCTION" under normal weighing status until buzzer alarms. Detailed operations are as follows:

Steps	Operations	<mark>Display</mark>	Note
	Keep Prssing		"Funtion" Setting:
1	"FUNCTION" to Enter	【Fn **】	Lb]: One Key Switch (kg/lb), (Not available under net weighing status).
<u> </u>	" † " to Switch		[ANL]: Animal Scale, One key total and lock display.
	"✓" to Confirm		C J: No Funcion
			Power Save Setting:
			CoFF : Power save mode off
	"↑" to Switch		[oN]: Open power save mode. The power save mode will be entered 5
2	"∠" to Confirm		minutes after weight stable. The indicator will only display date circultly in
			last digit
			ConP: Enhanced power save mode which will automatically turn off the
	" † " to Switch		indicator after 5 minutes power save mode. Baud Rate Setting: 600~9600bps Optional
3	"∠" to Confirm	【br****】	Baud Rate Setting: 600° 960000ps Optional
4	"↑" to Switch "✓" to Confirm	【Co *】	Comunicate Mode Setting: 1∼6 Optional, Detailed format followed
			High Setting:
5	High Setting	【H*****】	Press"→"the flash digit will move towards right
5			Press"↑"to increase the number of flash digit
			Press "✓" to confirm and enter next step such as 2000
			Low Setting:
	Low Setting		Press"→"the flash digit will move towards right
			Press"↑" to increase the number of flash digit
			Press "∠" to confirm and enter next step such as 1000
6			If weight is higher than High setting the "HI" light on left side
			of the indicator will be on
			If weight is lower than Low setting the "LO" light on left side of
			the indicator will be on
			If the weight is between High and Low setting then the "OK" light

will be on	
------------	--

COMMUNICATION MODE FORMAT:

	Number of	Note			
Serial	each				
	frame				
	8	Reversely send the Net Weight date. For example if the net weight is 23.45kg,			
1		ASCII code 54.3200 will be sent. And if the net weight is -23.45kg, ASCII code			
		54.320- will be sent.			
2	8	Reversely send Gross Weight date. The format is same as serial 1			
		Positively send the Net Weight date with unit. For example if the netweightis			
3	14	23.45kg, ASCII code =0023.45 (kg) will be sent.			
		End with Hex number OD,OA			
4	14	Positively send the Net Weight date with unit. The format is same as serial 3			
5	No confirm	Order Response Mode: Order mode 02 "Order" 03 (Hex)			
		There are 5 pices order, ASCII code 'A'~'E'. Take gross weight 23.45kg,			
		netweight13.45kg and tare 10.00kg for example			
		'A':Read gross weight, indicator back:GW:0023.45(kg)			
		'B':Read net weight, indicator back:NW:0013.45(kg)			
		'C':Read tare, indicator back:TW:0010.00(kg)			
		'D':Manually zero, indicator back:'D'			
		'E':Tare operation, indicator back:'E'			
		All order back add 02 at the beginning and 03 at the end (Hex)			
6		Net and total weight can be automatically output in Total operation and the date			
U		can be printed if connected with serial printer			

4.0 ERROR NOTICE

Display	Note
Err 01	Exceed the Zero Range
Err 02	Not Meet the Requirement of Total
Err 03	Weight Overloaded
Err 04	Weight not stable during Calibration
Err 05	Load Calibration Error. Too low load or Calibration code too small or AD everse
Err 09	Data read verify Error, Data Memory Damaged
Err 10	Boot verify Error, SCM damaged

XK3118T1 List

Serial	Name	Model no.	Quantity	Remarks
1	Indicator	XK3118T1	1pc	
2	Adapter	10. 5V1A	1pc	
3	Communication	9 Core D Type (Pin)	1pc	
	Plug			
4	9 Core D Type		1pc	
	Jacket			
5	Manua l		1pc	
6	Certificate		1pc	
7				
8				
9				
10				
11				
12				
13				
14				
15				

Pack:	Check:
I ack.	CHCCK: