



Weighing Indicator Service Manual

V1.24X



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1. PRECAUTIONS



WARNING

DISCONNECT ALL POWER TO THIS UNIT BEFORE INSTALLING, CLEANING, OR SERVICING. FAILURE TO DO SO COULD RESULT IN BODILY HARM OR DAMAGE THE UNIT.

- Permit only qualified persons to service the instrument
- Before connecting or disconnecting any components, remove the power.
- Failure to observe these precautions bodily harm or damage to or destruction of the equipment.
 - The weighing scale is a precision electronic instrument, handle it carefully.
 - Do not install the scale in direct sunlight.
 - Verify the local voltage and receptacle type are correct for the scale.
 - Only use original adaptor, other could cause damage to the scale.
 - Pluggable equipment must be installed near an easily accessible socket outlet.
 - Avoid unstable power sources. Do not use near large users of electricity such as welding equipment or large motors.
 - Avoid sudden temperature changes, vibration, wind and water.
 - Avoid heavy RF noise.
 - Keep the scale clean



2. SPECIFICATIONS



Model	ТѠР	
Resolution	1/30,000	
Indicator housing	ABS Plastic	
Stabilisation Time	1 Seconds typical	
Operating Temperature	0°C ~ +40°C / 32°F - 104°F	
Power supply (external)	AC Adaptor (12V/500mA) / Ni-MH battery (1.2V/2000mAh x 6)	
Calibration	Automatic External	
Display	6 digits 22mm LCD display, attached backlight	
Interface	RS-232 Output Optional	
Zero range	0mV~5mV	
Signal input range	0~15mV	
ADC	Sigma delta	
Internal counts	600,000	
ADC update	Max 60 times /second	
Load cell drive voltage	Max 5V/150mA	



3. INTRODUCTION

- The TWP series weighing indicator that amplifies signals from a load cell, converts it to digital data and displays it as a mass value.
- It is suitable for general weighing or more specialized applications such as check weighing, animal weighing and accumulation applications.
- > It can connect the indicator to a printer or a PC.
- Large LCD with white LED back light display



4. INSTALLATION

Unpacking

When you receive the scale, inspect it to make sure that it is not damaged and that all are parts are included:

- Remove the Indicator from the carton.
- Remove the protective covering. Store the packaging and to use if you need to transport the scale later.
- Inspect the indicator for damage.
- Make sure all components are included.
 - 1. Indicator
 - 2. Adaptor
 - 3. Manual
 - 4. Indicator holder (Optional)
 - 5. Load cell Output connecter (Optional)
 - 6. RS-232 Output Connecter (Optional)

Installation



- •
- Place the Indicator on a table or connect with proper stand.
- Connect the plat form load cell cable in to the indicator load cell connecter. Load cell connecter is locating back side of the indicator.
- Connect the adaptor pin in to the indicator adaptor jack. Adaptor jack is locating, back side of the indicator.
- Adaptor connects into your AC power socket.
 Pluggable equipment must be installed near an easily accessible socket outlet with a protective ground/ earth contact.
- Turn on the On/Off key. If you want to turn off, press the key again.



- Display will be show the scale software version and will be start selfchecking.
- After self-checking, display will be come to normal weighing mode.
- Warm-up time of 15 minutes stabilizes the measured values after switching on.
- Calibrate with exact calibration weights, minimum 1/3 of the scale capacity want to use for calibration. For calibration see details in parameter.

Then you can start your operation

Load cell connections

• Connect the load cell cables to the terminal as shown below.

5 Pin Air		
Conn	ector	
Pin 1	Signal +	
Pin 2	Signal -	
Pin 3	Shield	
Pin 4	Exc -	
Pin 5	Exc +	

- It can connect four 350 ohm load cells.
- The load cell drive voltage is 5V DC ±5% between Excitation + and Excitation -.

Connect Adaptor and Charging

- To charge the battery insert the adaptor pin to jack. Adaptor simply plug into the mains power. The scale no needs to be turned on.
- The battery should be charged 12 hours for full capacity.
- The symbol status of the battery

Battery voltage has dropped	
Low voltage	ť 🗆 🗖
Fully charged	

- Do not use any other type of power adaptor than the one supplied with the scale.
- Verify that the AC power socket outlet is properly protected.

Note: Please charge the battery before using the scale for the first time.



Quick Set Up

Load Cell Connector (5 Pin Connector)	
Pin 1	Sig +
Pin 2	Sig -
Pin 4	Ex-
Pin 5	Ex +

RS-232 Out Put (9 Pin Connector)	RS-232 Data Specification
Pin 3 TXD	8 data bits (Fixed)
Pin 2 RXD	No Parity (Fixed)
Pin 5 GND	Baud Rate adjustable 600 to
	9600

Ticket printers, set printer parameter F4 Prt to P Prt, Select baud rate and printing format.

Remote Displays, Set printer parameter F4 prt to SEirE , baud rate.

Set Up:

Note: To enter into the calibration mode operations, refer section 7; page 21 for to enter and access.

Press UNIT key and Key together, when in the weighing mode.
Press TARE continuous until display will be shows. prog
Press (ZERO), display will be show. pin
Enter the password. Press G/N, UNIT and ZERO
Press TARE, display will be show. P 2 cal
Press ZERO key and select DECi,
Press ZERO key and press TARE key to move decimal point, press ZERO key to

Press key to advance to **inC** division,



Quick Calibration

Note: To enter into the calibration mode operations, refer section 7; page 21 for to enter and access.

Press UNT key and RINT key together, when in the weighing mode.
Press TARE continuous until display will be shows. prog
Press ZERO , display will be show pin
Enter the password. Press G/N, UNIT and ZERO
Display will be show P1 ref ,
Press TARE , display will be show. P 2 CAL
Press Key and press until to display show CAL
Press key to select nonLin (not linear calibration, for simple zero and span
calibration)
Press , display will be show. UnLoad (at this time you can also choose
calibrate in LB or KG by pressing (INI) key)
Make sure nothing is on the scale , then press key.
Display will be show last calibrated test weight value, if you want to change the
test weight value, toggle between the digits by using G/N key (toggle between



digits) using key (increase the numbers 0~9) after selecting test weight
value press key to save, display will be show LOAd
(LB or KG you can still select the calibration unit by using (UNIT) key)
Load test weight on the platform and press key, display will show PASS and automatically restart the indicator.



5. NAME AND FUNCTIONS

Overall View



Display



DISPLAY	FUNCTION
HI	
OK	Check weighing
LOW	
ZERO	Indicator for Zero display
TARE	Indicator for Tare display
GROSS	Indicator for Gross weight
NET	Indicator for Net weight
STABLE	Indicator for Display stability
AUTO	Indicator for Auto Accumulation
M+	Indicator for Accumulation
ANIMAL	Indicator for Animal Weighing Mode
HOLD	Indicator for Hold/ Lock
	Indicator for Charging status of battery.



Key Board



KEY	FUNCTION
ON/OFF	Turn the power On/ Off
ZERO	Used to reset to Zero. In setting mode can use to confirm entry
TARE	Used to recording tare values and change the value from gross value to net value. Insetting mode can use to increase the value and scroll forward in menu.
G / N	When the scale has been tared and display is in gross or net mode. When using the settings mode, can use to move active digits right.
PRINT M+	For print the results, to the PC or printer using the optional RS- 232 interface. It also adds the value to the accumulation memory if the accumulation function is not automatic. When using the settings mode, can use to move active digits left.
UNIT	In settings mode, escape back to menu/ weighing mode.



6. OPERATIONS

Initial Start – Up:

Warm-up time of 15 minutes stabilizes the measured values after switching on.

1. **Power ON/OFF:**

kev.

Switch on the balance by pressing The display is switched on and the test is started and if want to switched off, press again the key.

2. Zero

Environmental conditions can lead to the balance exactly zero in spite of the platform not taking any strain. However, you can set the display of

your balance to zero any time by pressing key and therefore ensure that the weighing starts at zero.

3. Tare

The weight of any container can be tared by pressing button so that with subsequent weighing the net weight of the object being weighed is always displayed.

- Load weight on the platform.
- Press key. Zero is displayed, and tare is subtracted.
- Remove weight on the platform. Tared weight is displayed. It can set only • one tare value. It can display with a minus value.
- Press G/N to change between gross weight and net weight.
- | TARE | • To clear the tare value, remove the load and press kev. Zero is displayed, tare weight is cleared.

4. Sample weighing

- Place goods to be weighed on the platform.
- Wait few seconds for stability display.
- Read the result.
- Avoid overloading. When display appears "ol" reduce the load or unload.



5. Check Weighing

It can set an upper or lower limit when weighing with the limits range. During the limit controls dividing the unit will indicate whether a value upper or lower limits with an alarm sound . For details see the parameter F3 oFF.

- Check mode 1: No beep sound in the limits. Function turned off.
- Check mode 2: When the weight is between the limits. OK will shown and beeper will be sounded.
- Check mode 3: When the weight is out of the limits, the beeper will be sounded and OK will shown.

6. Enter to Menu

In the weighing mode, press UNIT and M+ together.		
Display will be appear F0 H-L		
7. Set limits		
Press TARE key to select the limit.		
Display will appear Set Lo		
Press Key to enter, press G/N key to move active digits. Press TARE to change the value. After enter the value press TERO to sure. Press UNIT to escape.		
8. Set check weighing mode.		
After entering the settings mode, Press Intil display will be appear	F3 off	
Press ZERO key to enter, press TARE until display show	beep	
Scales & Components the weigh you want today!		



Note: The load weight must greater than 20 scale divisions for the check weighing operations.

To disable the check weighing function, enter zero into both limits.

9. Accumulation

Accumulation

 Place the goods on the platform to be weigh Wait few seconds for display stable, then press saved and printed (if the printer is connected).
 Display will be appear appear two seconds only.

Remove the load and wait few seconds for display return to zero.

• Place the second goods on the platform.

Wait few seconds for display stable. Then press . The value will be saved.

Followed by the total number of weight will be displayed

ACC 2

It can continue the process until the maximum capacity or value.

Note: When you change the weighing unit this saved values will be clear.



Accumulated Total

Manually, the scale can be set to accumulation by pressing optional printer is connected. See details in F4 Prt.

, when an

PRINT M+

Memory Recall

When display of Zero, you can see the number of weighing and total weight by pressing $\stackrel{\text{PRINT}}{\text{M+}}$, display will be shown for two seconds.

Delete the Memory

When display of Zero, you can see the number of weighing and total weight by pressing , display will be shown for two seconds. Press during this display. The memory data are deleted and display will be shown

10. Accumulation Automatically

In this function the individual weighing values are automatically added into the memory. No need to press any keys. For this function, set to parameter F4 Prt and select P AutO.

After select this function, display indicator AUTO will be shown.

- Place the goods on the platform to be weighed After the stable, will be follow beep sound twice.
- Unload the goods, the weighing value will be saved automatically and will be follow beep sound once.

It can continue the process until the maximum capacity or value.



11. Animal Weighing

TWP can use for vibrate loads. For this function, set to parameter **P4 CHk** to **ModE** 2

After select this function, display will be show "ANIMAL "indication.

- Bring the load on to the platform.
- When the load few seconds get stable, the reading will be locked for few seconds and will be follow beep.
- It can add or remove loads also update the weighing locked values.

12. Peak Hold

TWP can operate peak hold function, maximum reading will be hold and will update automatically when add goods.

For this function, select parameter P4 CHk to ModE 4
In the normal weighing mode press and key together to turn on Peak hold operations, display will be indicate HOLD
· · · · · · · · · · · · · · · · · · ·
If want to turn off peak function, press and key together again



7. PARAMETERS

KEYS OPERATIONS INTO THE MENU

Enter the menu

• In weighing mode, press **UNT** key and **PRINT** key together.

Select the menu

- Press (IARE), it can change the menu block one by one.
- Using increase the digit.

Enter the selected menu

• Press (ZERO), it can confirm, which will be shown displayed.

Change the digit

• Press **G**/**N**, it can change the active digit.

Return to weighing mode

• Press , exit from the menu.



PARAMETER BLOCK

Menu	Sub-Menu	Description				
FO H-L	SET LO	Lower limit value				
Weighing with set limits	SET Hi	Upper limit value.				
	to CLr	Clear the acc printout	umulation memory with out			
F1 toL	to P-C	Print the total the total	accumulation memory and clear			
	to Prt	Print the total memory.	accumulation and keep all the			
	kg	Weighing unit	ts			
	g	1				
F2 Unt	Oz					
	LZ	1				
	Bl	El on	Display of back light on			
		El au	Display of back light on			
F3 off			automatically			
		El off	Display of back light off			
	beep	Bp 1	Beep sound off during the check weighing			
		Bp 2	Beeper will be sounded with in the check weighing limits			
		Вр З	Beeper will be sounded above the check weighing limits			
		RS 232 mode				
F4 prt	P prt	By pressing added to the	, weighing value will be memory and print the print out			
	P cont	Send data co	ntinuous			
	Seire	Also send dat	ta continuous			
	Ask	Bi- direction , Commands R	through PC R= Send, T= Tare, Z= Zero			
	P cnt 2	No document	ed			
	P stab	Send data of	stable weighing values			
	P auto	Automatic accumulation. Individual weighing values are automatically added				
		Set B	BAUD rate			
	After setting the RS 232 mode, display will be shown current					



	baud rate ъ)	baud rate b XXX. Avail able baud rate: b600 , b1200 ,					
	b2400, b480)0 and ь9600 If necess	ary change the baud				
	rate by pressing TARE and enter by pressing ZERO						
		Set print out format					
	If enter setting optional printe	JSp prt, p auto, p co er	and connected				
	Pr X	Pr X Print format Only for p prt, p					
	Lab X Print format auto format						
	Cont 1 Only for p cont only						
	Cont 2 N.A						
	Cont 3						
		Set printer type					
	Ty-tp	Ticket printer					
	Ту 711	Label printer					
	Lp 50	Label printer					
	Print and Acc	umulation On/Off					
	Acc on	Print and weighing data w	vill be save into				
		memory.					
	Acc off	Acc off Print and data will not save.					
prog	pin	Enter the programming a	nd calibration menus				
		by using password G/N	, $(UNIT)$ and $(ZERO)$				



PROGRAM PARAMETERS

Note: Prog parameters (P1 Ref / P2 Cal / P3 Pro) are protected by calibration switch. Before entering these functions press calibration switch to access.



Menu	Sub Menu	Description	n
	A2n 0	off	Auto zero point settings
P1 ref		0.5d	
		1d	
		2d	
		4d	
	0 — auto	P1 0	Zero setting range.
		P1 2	When the display is turn on the scale is set to
		P1 5	zero
		P1 10	
		P1 20	
		P1 50	
	0 - range	P 2 2	ZERO
		P 2 4	Manually zero setting range, by pressing
		P 2 10	
		P 2 20	
		P2 50	
		P 2 100	
	Speed	s 7.5	
		S 15	
		S 30	
		S 60	



P 2 cal	Deci	C 0	Decimal point settings						
		C 0.0							
		C 0.00							
		C 0.000							
		C0.0000							
	Inc	1	Increment settings						
		2							
		5							
		10							
		20							
		50							
	Сар	00000	Enter the scale capacity						
	cal	Linear	Linear calibration						
		nonlin	Normal calibration						
P3 pro	Tri	This display	y will be show XXXXX. For trimming the load						
		cells, showing primary weight.							
		You can calculate new rate by this formula:							
		N2=N1+N1 \times [(K2-K1) \div K2]							
		N1: primary rate, N2: new rate, K1: calibrate weight.							
		K2: display weight							
			C .						
	Count	This display	will show XXXXX for indicating the internal						
		counts.	C C						
	Reset	Factory defa	ault settings						
	Gra	Set the loca	I gravity						
P4 chk	Mode 1	Normal weig	ghing mode. (check weighing, accumulation)						
	Mode 2	Animal weighing mode. (scale can lock reading, when little							
		unstable)							
	Mode 3	This is a su	btraction scale (print out "-" weight)						
	Mode 4	As the mod	As the mode 3, but M+ out format different						



8. CALIBRATION

Note: To enter into the calibration mode operations, refer section 7; page 21 for to enter and access.





- Make sure there are no loads on the platform and wait few seconds for stable indicator on.
- Enter the function by pressing , display will be shown Currently adjustment 05.000 1b
- If want to change by using the keys G/N, UNIT and to select the required setting
 - Enter the selected setting by pressing display will be shown.

Linear Calibration

- Load the calibration mass weight on the platform and wait few seconds for display stability.
- After the stable indicator on press , display will be shown.

After the calibration the display will start a self test. Remove the load from platform during the test. Display will come to weighing mode automatically.

linear

If display will be shown any error or incorrect value, repeat the procedure again.

The linearity deviation caused by the performance of t digital linearization function can reduce the linearity de points during the zero and capacity. Up to three weigh	he weighing unit. The eviation using weighing ing points can be specified.
	linear
• Enter the function by pressing , display will	be shown Load 0 1b
(at this time you can also choose calibrate in Ll key)	B or KG by pressing



Load 1b

pass

- Make sure there are no loads on the platform and wait few seconds for stable indicator on.
- Enter the function by pressing , display will be shown
- Load the first calibration mass weight on the platform (mass weight should be1/3 of the max capacity) and wait few seconds for display stability.
- Then press ZERO , display will be shown
- Load the second calibration mass weight on the platform (mass weight) should be2/3 of the max capacity) and wait few seconds for display stability.
- Then press
 ZERO display will be shown
- Load the third calibration mass weight on the platform (mass weight should be3/3 of the max capacity) and wait few seconds for display stability.
- Then press ,display will be shown

After the calibration the display will start a self test. Remove the load from platform during the test. Display will come to weighing mode automatically.

If display will be shown any error or incorrect value, repeat the procedure again.



pass

Load 1 lb

Load 3 lb

Load 2 lb

9. RS-232 OUTPUT

TWP series scales can take out data through RS 232 output.

Specifications:

ut of weighing data
: ASCII
: 8 data bits
:No Parity
: 600bps to 9600bps selectable

Connecter:

Pin 2: Input Pin 3: Out put Pin 5: Signal Ground

9pin D type connector

Pin 2	RXD	Input	Receiving data
Pin 3	TXD	Output	Transmission data
Pin 5	GND		Signal ground

9pin D Connecter:

Indicator	Computer/ Printer
Pin 2:	Pin 3
Pin 3:	Pin 2
Pin 5:	Pin 5

Note: If data is not getting in PC, want to inter-change one of the Pin 2 and Pin3 connections

Continuously output protocol

Con1:

		,			-/ 🛛					k	g	CR	LF
HEA	DER1	H	IEADER2	2		WEI	GHT DA	TA		WEIG	HT UNIT	TERM	INATOR

HEADER1: ST=STABLE, US=UNSTABLE

HEADER2: NT=NET, GS=GROSS



Print Out Formats

Note: Lab 0 & 2	for English and	d Lab 1 & 3 fo	r Chinese	Language
-----------------	-----------------	----------------	-----------	----------

Lab Pr	0	1	2	3
0	2011/12/30 11:11 WEIGHT: 1.00kg		WEIGHT: 1.00kg	
1	2011/12/30 11:11 WEIGHT: 1.00kg TOTAL: 1.00kg		WEIGHT: 1.00kg TOTAL: 1.00kg	
2	2011/12/30 11:11 NET: 1.00kg GROSS: 1.00kg TARE: 0.00kg		NET: 1.00kg GROSS: 1.00kg TARE: 0.00kg	
3	2011/12/3011:11NET:1.00kgGROSS:1.00kgTARE:0.00kgTOTAL:10.00kg		NET: 1.00kg GROSS: 1.00kg TARE: 0.00kg TOTAL: 10.00kg	
4	2011/12/30 11:11 S/NO: 10 WEIGHT: 1.00kg		S/NO: 10 WEIGHT: 1.00kg	
5	2011/12/30 11:11 S/NO: 10 WEIGHT: 1.00kg TOTAL: 10.00kg		S/NO: 10 WEIGHT: 1.00kg TOTAL: 10.00kg	
6	2011/12/30 11:11 S/NO: 10 NET: 1.00kg GROSS: 1.00kg TARE: 0.00kg		S/NO: 10 NET: 1.00kg GROSS: 1.00kg TARE: 0.00kg	

Z011/12/30 11:11 S/NO: 10 S/NO: 10 NET: 1.00kg GROSS: 1.00kg GROSS: 1.00kg TARE: 0.00kg TOTAL: 10.00kg TOTAL: 10.00kg



10. MAINTENENCE



WARNING

DISCONNECT ALL POWER TO THIS UNIT BEFORE INSTALLING, CLEANING, OR SERVICING. FAILURE TO DO SO COULD RESULT IN BODILY HARM OR DAMAGE THE UNIT.

- Permit only qualified persons to service the instrument
- Before connecting or disconnecting any components, remove the power.
- Failure to observe these precautions bodily harm or damage to or destruction of the equipment.

10.1. General

If the scale does not operate properly, find out the problem as possible. Determine whether the problem is constant or alternate. Be aware that problems can be caused by mechanical or electrical influences.

Check the following.

- Water
- Corrosive materials
- Vibrations or temperature or wind
- Physical damage

Check the indicator cables for damage, and check all connections and connecters for any loose contact or incorrect connection



10.2. Error Codes

Indicator's error message's following lists

ERROR CODES

Error Message	Description	Solution
	Maximum load exceeded	Unload or reduce weight
Err 1	Incorrect date	Enter the date by using format "yy;mm:dd"
Err 2	Incorrect time	Enter the time by using format "hh:mm:ss"
Err 4	Zero setting error	Zero setting range exceeded due to switching on.(4%max) Make sure platform empty.
Err 5	Key board error	Check the keys and connecter.
Err 6	A/D value out of range	Make sure platform empty and check the pan is installed proper. Check the load cell connectors.
Err 9	Unstable Reading	Check any air variation, vibration, RF noise and touching some where. Check the load cell and connecters.
Err 17	Tare out of range	Remove the load and restart scale again.
ol	Over range	Remove the load. Re calibrate
Fai l h / fai l l	Calibration Error	Re calibrate
Err p	Printer error	Check the printer and settings
Ba lo / lo ba	Battery low	Re charge battery, check the voltages.

10.3. Determine the Problem

Determine whether the problem is in the indicator or the platform

- Remove power from the system, and disconnect the indicator from the platform
- Connect the indicator to a load cell simulator



- Reapply power and test the indicator
- If problem goes away, its source is probably in the platform. Check the wiring, connecter, load cells and mechanical components of the platform. If problem persists, its source is probably in the indicator. Check the indicator voltages, connecters, cables and function programs.

10.4. Check the Load cell

- Remove power from the system, and disconnect the indicator from the platform
- Remove the load connecter from platform terminal.
- Check the moisture, or foreign material inside.
- Make sure all leads are connected and correctly. See the details of connections in the Installation section.
- Check load cell for proper input and output resistances

Measuring Points	Resistance
+ Exc to –Exc (Input)	420Ω ±10Ω
+Sig to –Sig (Output)	350 Ω ± 0.3 Ω

10.5. Check Indicator Voltages

If the problem is in the Indicator, use a multimeter to check the following voltages

10.5.1 AC Power

Check the AC power socket out put voltage.

• Voltage must be a -20% and +10% of the normal AC voltage.

10.5.2 Adaptor Voltage

Check the adaptor output cable connecter voltage

• Voltage must be minimum 9VDC and maximum 15VDC

10.5.3 PCB Input Voltage

Check the PCB input power connecter voltage

• Voltage must be minimum 9VDC in to the pin AD+

10.5.4 Check Battery Voltage and Charging Voltage

1. Check the Battery Voltage,

 Voltage must be minimum 6VDC. If below the 6VDC connect the adaptor for charging



- The battery voltage below the 5.5VDC, replace the battery and install new 1.2V/1200mAh battery.
- 2. Check the Battery Charging Voltage;
 - Remove the battery connection terminals (Red and Black) from the battery.
 - Connect the power and turn on the Indicator
 - Voltage into the terminal minimum 6.5VDC

10.6. Problems and Solutions

Problems	Possible cause	Common Solutions
Display is blank. No self test	Mains power is turned off. Power supply faulty or not plugged. Internal battery is not charged. On/Off switch problem	Check power is getting inside the scale and on/off switch is working. Verify the voltages, which is on the power labels.
Blank display after self test	Pan not installed. Unstable weight, load cell damaged	Check the pans are installed correctly. Try to turning on again.
OL or	Maximum capacity exceeded. Load cell or mechanics damaged. Power supply faulty	Check the platform is installed correctly. Try to turn on the scale again. Do the calibration again
or NULL displayed	Weight is on the platform is below permissible limit. Pan not installed correctly. Power supply faulty. Load cell or mechanism faulty	Check the platform is installed correctly. Try to turn on the scale again. Do the calibration again
Display is unstable	Goods touching somewhere. Air variation or any vibrations. Temperature changed . Load cell or connections faulty. Power supply faulty	Check the scale is in acceptable location. Check the connecters and load cell. Check the power supply and battery
Weight value incorrect	Calibration error. Platform of load cell touching somewhere.	Use accurate weight for to do the calibration Check the pan and load cell is



Can not use full capacity	Wrong weighing unit Over load protection stoppers or transport locks are not removed. Parameters are set incorrectly. AD problem. Load cell or mechanism damaged	installed proper and touching. Check the parameter settings. Check the load cell and connecters Check the stoppers and locks under the platform. Check the weighing unit and parameter settings. Check the load cell.
Platform Corner Weight different	Over load protection stoppers or transport locks are not removed. Load cell or mechanism damaged	Check the stoppers and locks under the platform. Use accurate weight for to do the calibration Check the load cell.
Battery not charging	Mains voltage problem Charging circuit problem Battery Problem	Check the mains and adaptor. Check the battery. Check the charging circuit



11. CIRCUIT DIAGRAM

Indicator Circuit Diagram















Scales & Components the weigh you want... today!







No	Parts Name
1	Display Overlay
2	Display Acrylic Board
3	Top Cover
4	Main Board
5	M3 Insulation Gasket
6	Star Screw
7	Ni-MH Battery
8	Bottom Cover
9	Nut
10	Spacer for Hand Tighten Screw
11	Insulation Washer
12	Battery Clamp
13	Hand Tighten Screws
14	Adaptor jack
15	Air Connecters
16	Star Screws
17	Name plate Label
18	Support Frame
19	Support Frame Bush



The product range can be summarized as follows:

- Counting scales for general industrial and warehouse applications.
- Digital weighing/check-weighing scales.
- High performance platform scales with extensive software facilities including parts counting, percent weighing etc.
- Digital electronic scales for medical use.
- Retail price computing scales.
- Floor scales.
- Truck scale.
- Crane scales.
- Weighing indicator for platform scales, floor scales and truck scales.
- Hand push and pull gauge.
- Customize auto weighing systems.

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All information contained within this publication was to the best of our knowledge timely, complete and accurate when issued. However, we are not responsible for misimpressions which may result form the reading of this material.

