

# **Operation Manual**

TPD

**Interface Scale** 

V1.2

## CONTENTS

1. INTRODUCTION	- 1	-
2. INSTALLATION	- 1	-
2.1 Installation	- 1	-
2.2 Leveling	- 1	_
2.3 Power Connection		
2.4 Rechargeable battery operation	- 1	_
2.4.1 Charging the battery	- 2	_
2.4.2 Battery maintenance		
3. KEYS DESCRIPTION		
4. DISPLAY SYMBOLS		
5. OPERATION		
5.1 Switching on/off		
5.2 Zeroing		
5.3 Using Tare		
5.4 Select Weighing Units		
5.5 Back light Setting	- 5	_
5.6 Power auto off		
5.7 Bluetooth Operation (Optional)		
5.7.1 Bluetooth Testing Tool Installation		
5.7.2 CON1 Communication Protocol Testing		
5.7.3 CON2 Communication Protocol Testing		
5.7.4 ASK Command Testing 5.8 POS/ECR protocol selection	10	-
6 PARAMETER SETTING		
	-	
6.1 MENU BLOCK		
7. DIAGRAM: Serial interface		
8. SPECIFICATION		
9. DIMMENSIONS(inch/mm)		
10.ERROR MESSAGE	18	-

#### **1. INTRODUCTION**

- The TPD series interface scale 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 applications
- 15 mm LCD with white LED back light display
- Standard RS232 port can be connected to computer, ECR or POS
- Capacity 6 kg to 30 kg (12 lb to 60 lb)

#### 2. INSTALLATION

#### 2.1 Installation

- Remove transport lock from bottom of the scale base
- Place the scale on a level surface
- Install the stainless steel pan on top of the plastic pan
- Insert the pole (1) to pole bracket (3)
- Fixing the pole(1) with screw (2)



#### 2.2 Leveling

- The scale is equipped with a level indicator located back side of device.
- Use the adjustable leveling feet located on the bottom of the scale until the bubble appears in the center of the indicator.



#### 2.3 Power Connection

- Connect the adaptor pin into the indicator adaptor jack. Adaptor jack is locating below the left side of the scale.
- Adaptor connects into your AC power socket. Plugable equipment must be installed near an easily accessible socket outlet with a protective ground/ earth contact.

#### 2.4 Rechargeable battery operation

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

- The symbol BATT on the weight display indicates that the battery is getting low. it's time to charge the battery with the AC power. If scale goes on being used without proper charging, <BAT-LO> words will flicker on the display.
- Approximately 1 hours of instrument usage are left; afterwards it will shut off automatically.

• Please use the supplied battery charger for charging the battery immediately,or scale cannot be used.

#### 2.4.1 Charging the battery

- Before the first use, the battery should be charged by connecting it to the mains power supply for at least 10 hours.
- When the scale is plugged into the mains power the internal battery will be recharged.
- Verify that the AC power socket outlet is properly protected.
- Right side of the weight display there is an charging LED to indicate the status of battery charging
- Charge status of rechargeable battery is indicated by the LED display. Red: Charging storage battery Green: Rechargeable battery is completely charged

#### 2.4.2 Battery maintenance

- Do not use any other type of power adaptor than the one supplied with the scale.
- Recharge battery should be charged in every three months when not in use.
- If the scale is not used for an extended period of time, remove the battery from the battery compartment to avoid leakage.
- Store the battery in a sealed bag or box in a dry, temperate environment.

#### **3. KEYS DESCRIPTION**



Keys	Description
ZERO ON/OFF	<ol> <li>1)On/Off key,Used to switch on/off the scale.</li> <li>2)Zero key,Used to clear and zero the display.</li> <li>3) Enter key, Used to confirm selection in parameters option.</li> <li>4)Left arrow key. Used to shift the location and move the digit to the left.</li> </ol>
TARE	<ol> <li>1)Tare key,Used to perform a tare function, Subtracts weights.</li> <li>2)Value increment key. Used to change the selected digit value.</li> <li>3)Set up key,Used to enter setup menu setting.</li> <li>4)To change the menu option in menu setting.</li> </ol>
UNIT	1)Units key,Used to change weighing units(kg/lb/oz).

#### 4. DISPLAY SYMBOLS



CHARGE	Charging indicator, indicates scale has been connected with power			
STABLE	Stable indicator. Indicates the scale weight is stable.			
NET	Net indicator. Indicates scale is displaying the net weight.			
ZERO	Zero indicator.Indicates the scale is at zero.			
kg	dicates the unit of measure in use (kilogram).			
lb	ndicates the unit of measure in use (pounds).			
oz	Indicates the unit of measure in use (ounces).			
*	Bluetooth indicator,Indicates the scale is in Bluetooth mode			
BATT	Battery low indicator,Indicates the battery need to be charged			

#### 5. OPERATION

#### 5.1 Switching on/off

• Switch on the scale by pressing ON/OFF key, Display will be show the scale version and then come to normal weighing mode.

ZERO ON/OFF

ZERO

• To switched off the scale, press where the scale is the

#### 5.2 Zeroing

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.

#### 5.3 Using Tare

#### To enable Tare function, it's required to enter parameters to select f4 tare >ON, Before access to the parameter, it need to press the calibration switch that is locating below the scale.

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.

#### Taring a container

- Load weight on the platform.
- Press key. Zero is displayed, and tare is subtracted. The [♥] indicator above Net indicator appears.
- Remove weight on the platform. Tared weight is displayed. It can set only one tare value. It will be shown with a minus value.

#### **Clearing tare**

• To clear the tare value, remove the load from the platform

#### TARE

• Press key. Zero is displayed, The [▼] indicator above Net indicator disappears ,tare weight is cleared.

#### 5.4 Select Weighing Units

By pressing key in turn in normal weighing mode, it can convert the weighing units (kg/lb/oz), the relative symbol will turn on in the display.

#### 5.5 Back light Setting

It allows choosing the back light operation.

- 1 Press key during that start up ,display will be show "FD bL"
- 2 Press Key to enter.
- 3 Press key to change the settings back light display mode to Auto/Off/On.

4 Press (ON/OFF) key to confirm.

Display	Description
AUTO	Backlight will be turned on, when start to use or
	when weight is not in zero.
oFF	Backlight function will be turned off
on	Backlight will be always turned on

#### Note: If battery is getting low, the backlight function will not available

#### 5.6 Power auto off

- Press TARE key during that start up ,display will be show "FD bL".
   Press Key to select the menu until display show "F I oFF".
- 3 Press Key to confirm.

4 Press key to select the options.

	off	To set auto off function turn off, for scale always on
F1 OFF	3	Set to turn off 3 minutes later
	10	Set to turn off 10 minutes later
	30	Set to turn off 30 minutes later

#### 5.7 Bluetooth Operation (Optional)

#### 5.7.1 Bluetooth Testing Tool Installation

Note: The following steps used for testing communication (only BLE Utility available for testing )

- Turn on the BLE Utility software in your phone, it can be download from AppGallery
- Scale should be in the allowed limits of the distance to connect Bluetooth.

#### 5.7.2 CON1 Communication Protocol Testing

1 Turn on the scale.



#### Testing steps in the mobile phone

- 1 Tab the connect button in your mobile phone to connect the Bluetooth module
- 2 Select the Unknown Service the last but one
- 3 Tab it and turn on the icon,Once set it successfully ,The [▼] indicator above[\*] Bluetooth indicator in the scale appears.
- 4 Tab logs ,the weighing data will be show



#### 5.7.3 CON2 Communication Protocol Testing



#### Testing steps in the mobile phone

- 1 Tab the connect button in your phone to connect the Bluetooth module.
- 2 Select the Unknown Service the last but one .
- Tab it and turn on the icon,Once set it successfully ,The [▼] indicator above \$ ]
   Bluetooth indicator in the scale appears .
- 4 Tab logs ,the weighing data will be show.

Unpaired Connectable	=	BLE Utility $\mathcal{O}_{+}$	3.
Scale-4502-a1100000         -91 dBm         Conr           \$2.00.A1:1B:1B:86 Unpaired         -91 dBm         Conr           \$2.00.A1:10:00.00         -43 dBm         Conr		Devices Connections	
82:00:A1:10:00:00 -43 dBm Conr	*	62:00:A1:1B:1B:86 -91 dBm C	onnec
	*	62:00:A1:10:00:00 -43 dBm C	onnec
Redmi Band_4EA2 64:90:C1:4E:4E:A2 Unpaired Connectable	*	64:90:C1:4E:4E:A2 -84 dBm C	onnec

(1)

÷	Scale-4	502-a1 0:00:00	Disconnect	:
UUID:	Gatt Servi 00001800-0000		Logs 805f9b34fb	
2	eric Attrib 00001801-0000		805f9b34fb	
2	ice Informa 0000180a-0000		805f9b34fb	
2	nown Serv 0000ffc0-0000-		05f9b34fb	
2	nown Serv 0000ff90-0000-		05f9b34fb	
$\sim$	nown Serv 9045ff01-9b8b-		4536ef123	
UUID	xnown Chara 9045ff02-9b8t erties: WRITE, N	b-5191-6142-22	a4536ef123 NO_RESPONSE	٢
	nown Serv	vice		
,	5833ff01-9b8b-		4536ef123	
UUID:	5833ff01-9b8b- rmat: aa00bb	5191-6142-22a	4536ef123	≽



÷	Scale-4502-a1 62:00:A1:10:00:00	Disconnect	1
	Gatt Services	Logs	
Filter k	eywords(not case sensitive	e)	
us-ascii	✓ ✓ Display sen	d 🔽 Auto-s	croll
Sim	plify		20
11 Å 8	Rx: 364 packages, 5816 byte Tx: 0 p, 0 b 0 p, 0 b	s	^
	263> [9045ff02] Notify: "���		
	264> [9045ff02] Notify: ",��G		
	266> [9045ff02] Notify: "��04	0000.0000	<b>0</b> 0 <b>0</b> "
08:32:28.3	314> [9045ff02] Notify:		
00.00.00	"�0��k��g���� 315> [9045ff02] Notify: "���		-
	315> [9045ff02] Notify: "�,��		
	364> [9045ff02] Notify: "0��0		
	365> [9045ff02] Notify: 0000	<b>VV</b> U <b>VVVVUV</b>	
00.32.20.3	*00000k00g0004	0000	
08:32:28.3	365> [9045ff02] Notify: "���		ø.
	165> [9045ff02] Notify: "T & .		
	167> [9045ff02] Notify: "0004		
	468> [9045ff02] Notify:		
	000000k00g000	000	
08:32:28.4	169> [9045ff02] Notify: "���	00000 000 00S	00
08:32:28.4	170> [9045ff02] Notify: "T��,	00G00S00:0	<b>0</b> .
Data fo	ormat: aa00bb11cc22	Send	⇒
() <	hex ~ Default	No Response Si	gned
🗌 Ci	rcularly Delay(ms): 10		

4

3

#### 5.7.4 ASK Command Testing



#### Testing steps in the mobile phone

- 1 Tab the connect button in your phone to connect the Bluetooth module
- 2 Select the Unknown Service the last but one
- Tab it and turn on the icon,Once set it successfully ,The [♥] indicator above[\$]
   Bluetooth indicator in the scale appears.
- 4 Tab logs and Entered the Command to receive the corresponding data

Command W: read data Command TARE: Tare Command ZERO: Zero

	Devices	Connections	
*	CMT4502-a11 62:00:A1:1B:1B:86 Unpaired Conne	-91 dBm 🤇	Conne
*	Scale-4502-a 62:00:A1:10:00:00 Unpaired Conne	-43 dBm 0	Conne
*	Redmi Band_4 64:90:C1:4E:4E:A2 Unpaired Conne	-84 dBm 🤇	Conne

(1)

Logs

Scale-4502-a1.

UUID: 00001800-0000-1000-8000-00805f9b34fb

UUID: 00001801-0000-1000-8000-00805f9b34fb

UID: 0000180a-0000-1000-8000-00805f9b34fb

UUID: 0000ffc0-0000-1000-8000-00805f9b34fb

UUID: 0000ff90-0000-1000-8000-00805f9b34fb

UUID: 9045ff01-9b8b-5191-6142-22a4536ef123

UUID: 9045ff02-9b8b-5191-6142-22a4536ef123

UUID: 5833ff01-9b8b-5191-6142-22a4536ef123

Gatt Services

**Generic Attribute** 

**Device Information** 

Unknown Service

**Unknown Service** 

**Unknown Service** 

**Unknown Service** 

Data format: aa00bb11cc22

Circularly Delay(ms): 10

🕓 🖪 hex

Prop

**Unknown Characteristic** 

5



(2)

~

 $\geq$ 

Send



3

✓ Default

# 5.8 POS/ECR protocol selection

1	Turn on the scale.
2	Press key during that start up ,display will be show "FD ЬL"
3	Press key until display show "F2 Lon"
4	Press key to confirm,display will be show " <b>bE</b> "
5	Press key to select "Port" option
6	Press key to confirm,display show " <b>_FF</b> "
7	Press key until display show "CR5 2"
8	Press Key to confirm
9	If necessary, Press key to select protocol from type 0 ~ type 6 (TYPE 0,2,4,5,6)
10	Press key to confirm, display show "F2 Lon"
11	Press key to select " <i>BRCF</i> " option
12	Press key to confirm and back to normal weighing mode.

## **6 PARAMETER SETTING**

#### Enter into the Menu

• Press key during that start up ,display will be shown "FO bL"

#### **Enter to Selected Menu**

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

#### Select the Menu

• Press key to choose menu block one by one.

#### **Return to Weighing Mode**

• Press key to select "BACH" option in parameters to escape from the menu and back to normal weighing mode.

To access the technical parameters F4 TARE & TECH, it's required to press the calibration switch, switch is locating below the scale



# 6.1 MENU BLOCK

Menu	Sub-Menu			Description	
FO 6L	oFF			To set backlight function	
	оп				
	AULo				
FI oFF	oFF			Auto off function disable	
	Э			Scale will be auto off three minutes late	r
	10			Scale will be auto off 10 minutes later	
	30			Scale will be auto off 30 minutes later	
F2 Con	65	Con I		Continuous Protocol 1	
			CoUE	Continuous Protocol 2	
		2	SER	Send stable weighing data	
		ERS I	REE	CAS Active Protocol	
			PAS	CAS Passive Protocol	
		RSF		Ask mode	
				1) Command W: read data	
				2) Command TARE: Tare	
				3) Command ZERO: Zero	
		oFF		Bluetooth Communication port off	
		CRS 2		N.A	
	Port	Con I		Continuous Protocol 1	
		[on ]	CoUE	Continuous Protocol 2	
		2	SER	Send stable weighing data	
		ERS I	REE	CAS Active Protocol	
			PRS	CAS Passive Protocol	
		ASF		Ask mode	
				1) Command W: read data	
				2) Command TARE: Tare	
				3) Command ZERO: Zero	
		oFF		RS232 Communication port off	
			LYPE D	CAS POS /ECR protocol	
			FAbe S		
			LYPE 4		
			LYPE S	_	
			LYPE 6		
F3 ,5n	To show th				
F4 LARE	oFF		le tare fund		
	*on -		e tare func		
FECH	· · ·		rsion,it's re	equired to press the calibration switch	
	APProu	EPR		CPA approval	
		o iñL		OIML approval	

		nEEP	NTEP approval
		nonE	None approval
		SLS ,	SLSI approval
	PICAL	CAL FG	Calibration
		CAL LL	
	P2 -E5	3000\3000r-\	Set external resolution
		3000 <sub>'</sub> /6000	
		6FG (12 L6)	Set Scale Capacity
	P3 CAP	12FG(30 Lb)	
		30FG(60 Lb)	
	P4 GrA		Set the local gravity
	PS SER	n	Multi-Tare operation enable
		oFF	Multi-Tare operation disable
ЬАСН	Escape fro	m setting menu and	back to normal weighing mode

*Note: To calibrate in "kg" or "lb" unit, capacity will be show in kg or lb values.* 

# Default setting is marked by \*

#### 7. DIAGRAM: Serial interface



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

## 9pin D Connector:

Scale	Computer
Pin 2	Pin 3
Pin 3	Pin 2
Pin 5	Pin 5

## 8. SPECIFICATION

MODEL	TPD-12	TPD-30	TPD-60		
Maximum	12 lb / 6 kg / 192 oz	30 lb / 12 kg /480 oz	60 lb / 30 kg / 960 oz		
Capacity					
Minimum Capacity	0.04 lb / 20 g / 1 oz	0.1 lb / 40 g / 2 oz	0.2 lb / 100 g / 4 oz		
Readability	0.002 lb/0.001 kg/0.05 oz	0.005 lb/0.002 kg / 0.1 oz	0.01 lb / 0.005 kg / 0.2 oz		
Max. Divisions	1/6000				
Weighing Units	kg/lb/oz				
Front Display	0.59inch /15mm digits LCD Display with white LED back Light				
Rear Display	1 LCD Display with white LED back Light				
Platter size	13.6 x 10.4 inch / 343 x 263mm				
Housing	Plastic housing (steel base) with stainless steel pan				
Interface	RS232 Output standard				
Operation Temperature	14°F - 104°F / -10°C - + 40°C				
Power	Input AC 100-240V, output DC 12V/500mA				
	6V/3.2Ah rechargeable battery				
	Approx. 48 hours with Bluetooth and backlight of continuous use				
Battery life	Approx. 52 hours with Bluetooth or backlight of continuous use				
	Approx. 68 hours without Bluetooth or backlight of continuous use				
Keypad	3 membrane keys				
Dimensions (inch/mm)	13.6 (W) x 12.7 (D) x 18.9 (H) / 345 (W) x 322.5 (D) x 478.8 (H)				
Net weight	10.1lb (4.6 kg)				
Gross weight	11.5lb (5.2 kg)				
Approvals	NTEP: Certificate No.22-010				

# 9. DIMMENSIONS(inch/mm)



## 10.ERROR MESSAGE

Error Message	Description	Solution
Err 4	Zero setting error	Zero setting range exceeded due to switching on.(4%max) Make sure platform empty.
Err 6	A/D value out of range	Make sure platform empty and check the pan is installed proper. Check the load cell connectors.
oL	Over range	Remove the load. Re calibrate
FR IL	Calibration Error	Check the calibration weight and re calibrate

# VISION TECH SHOP www.VisionTechShop.com

100 Temple Ave. Hackensack, NJ 07601 Tel:+ 1-201-679-7793