TCB(L) SERIES

VER 101

# **CRANE SCALE**

# **OPERATIONAL MANUAL**





# NOTE

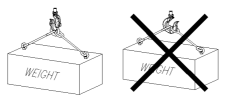
- (1) The unauthorized copying of some or all of this manual is prohibited.
- (2) The information contained herein is subject to change without notice.
- (3) If there are any questions such as wrong or missing parts of the contents listed in this manual, please contact us.
- (4) To improve the product performance, functions can be changed with no notice.
- (5) Please understand that TMT does not have responsibility for a demand related to loss, lost profit etc. caused by operating the product, regardless of the third clause.

# **INDEX**

| 1. Precautions4                         |
|---|
| 2. Main Features4                       |
| 3. Specifications5                      |
| 4. Description of Panels and Symbols7   |
| 5. Rechargeable Battery8                |
| 6. General Functions for Weighing Mode9 |
| 7. Setting Mode10                       |
| 8. Test Mode15                          |
| 9. IR Remote Controller17               |
| 10. ZigBee Wireless (Option 1)18        |
| 11. Bluetooth Wireless (Option 2)18     |
| 12. Real Time Clock (Option 1)19        |
| 13. Check Message20                     |

# 1. Precautions

- Do not put too much pressure to keys. Light touching is enough to operate products.
- Do not use inflammable substances for cleaning.
- Do not use the product in the rain. Keep it dry.
- ◆ Avoid sudden changes of temperature if possible
- ◆ Do not use the product in a place with a high-voltage current or severe electronic noise.
- Keep the product in a dry place.
- ◆ Do not use the product in a place with strong direct sunlight and dust.
- ◆ Do not use the product in a place with severe vibration.
- ◆ Check the supply voltage.
- Please check if the safety hook is connected well before you install our TCB(L), so that the SHACKLE is not separated.

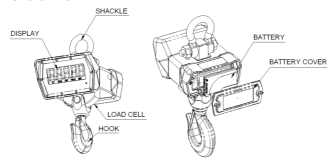


# 2. Main Features

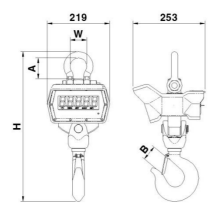
- Swivel hook
- Big size display
- Easy to exchange battery pack (Li-Po battery)
- ◆ Standard IR remote controller
- ◆ LAN communication is possible using the ZigBee
- ZigBee wireless application and real time clock (OPTION 1)
- ◆ Bluetooth application (OPTION 2)

# 3. Specifications

## **♦** Overall view



## **♦** Dimensions

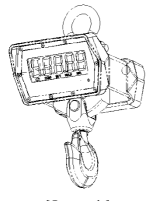


| MODEL      | Max    | e=d= | Weight | DIMM    | ENSION | (UNIT: ı | mm) |
|------------|--------|------|--------|---------|--------|----------|-----|
|            | (kg)   | (kg) | (kg)   | H A W B | В      |          |     |
| TCB-1T(L)  | 1,000  | 0.5  | 8.9    | 407     | 62     | 50       | 25  |
| TCB-3T(L)  | 3,000  | 1    | 15.2   | 525     | 73     | 57       | 34  |
| TCB-5T(L)  | 5,000  | 2    | 16.7   | 525     | 73     | 57       | 40  |
| TCB-10T(L) | 10,000 | 5    | 26.9   | 697     | 101    | 83       | 55  |

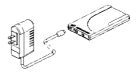
# **♦** Specifications

| MODEL             | TCB (FND TYPE)                             | TCB-L (LCD TYPE)      |  |
|-------------------|--|-----------------------|--|
| Display           | 5 digit FND 30.4mm                         | 6 digit FSTN LCD 30mm |  |
| Operating time    | Approx. 150hr                              | Approx. 300hr         |  |
| Battery           | 7.4V <del></del>                           | 3.7V                  |  |
| Power adaptor     | 12V <b></b> 1A                             | 5V 1A                 |  |
| Display lamp      | Low battery, Zero, Tare, Hold, Stable      |                       |  |
| Function          | ON/OFF, Zero, Tare, HOLD, *                |                       |  |
| Temperature       | -20℃~60℃                                   |                       |  |
| Max. tare weight  | Full Tare                                  |                       |  |
| Safety overload   | 150% of capacity                           |                       |  |
| Zero point        | Within 2% of Maximum Weight                |                       |  |
| Initial zero band | Within 10% of Maximum Weight               |                       |  |
| Parts             | Infrared controller, Power adaptor, Manual |                       |  |

# **♦** Parts



[Crane scale]



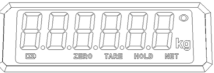
[Rechargeable adaptor]



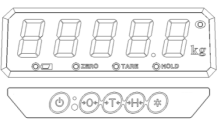
[Infrared remote controller]

# 4. Description of Panels and Symbols

# LCD Type



# **FND Type**



# Display

| 888888 | Display the weight data & message                     |
|--------|---|
| w      | Indicates when the weight is stable                   |
| a      | Indicates when the weight is zero                     |
| е      | Indicates when the tare is included                   |
| b      | Indicates when the hold function is set               |
| r      | Indicates when a battery has to be recharged (B type) |
| q      | Indicates when the ZigBee communicates data (L type)  |

# Keypad

| Key                 |        | Description                             |
|---------------------|--------|---|
| (p)                 | ON/OFF | Power ON/OFF of indicator               |
| 909                 | ZERO   | The key to make weight value as zero    |
| <b>⊕</b> T <b>∲</b> | TARE   | The key to perform tare weight          |
| %H∳                 | HOLD   | The key to measure the unstable weight. |
| *                   | ENTER  | The key to store/confirm setting value  |

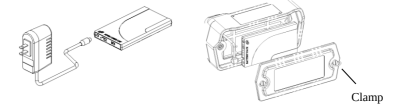
# 5. Rechargeable Battery

#### (1) Method of recharge battery

- Check the power supply voltage.
- If adaptor is still being charged, the RED lamp is on as below picture.
- If a charging is completed, the RED lamp is off.

The battery charging time takes about 6 hr.

(The battery charging time is subject to be changed according to battery condition.)



## (2) Method of exchange battery pack

- Turn clamps that exit on both sides of charger to the right in a quarter
- Pull out a battery pack
- Inserting is in reverse

## (3) Battery pack specifications

| Nominal capacity | 4000mAH                         |
|------------------|---------------------------------|
| Nominal voltage  | FND Type: 7.4V / LCD Type: 3.7V |

#### (4) Low battery lamp

In order to prevent the electric discharge, after **LOW BATTERY LAMP** is on, the power will be turned off automatically after about 1~5 hours. (It's subjected to be changed according to using conditions.)

# 6. General Functions

#### (1) Zero function

Use to correct drifted zero value when the scale is unloaded, and motion is not detected. This function works when **ZERO KEY** is pressed, and the **ZERO LAMP** is on.

#### (2) Setting tare weight function.

Press the **TARE KEY**. Then, the scale will memorize the weight of the tare and will display zero value '0'kg. The **TARE LAMP** will be on.

To escape this function, remove everything from the scale, and press the TARE or ZERO KEY.

Then, the **TARE LAMP** will be off and this function is terminated.

#### (3) Hold function

#### **Automatic hold function**

- Press **HOLD KEY** when the scale is empty (Initial zero state).
- The weight display will indicate AH ON. HOLD LAMP is on.
- After loading a thing, if the weight turns stable then, a display shows ----- and average weight will appear.
- The weight of a loaded thing is displayed.
- To escape the automatic hold mode, when zero point is on, press **HOLD KEY**.

Then, the message of AHOFF is displayed and **HOLD LAMP** is off and normal weighing mode is reverted.

#### Manual hold function

- Press HOLD KEY loading a thing.
- This message of HOLD is displayed and sequentially the message of ----- is shown with appearing the average weight.
- The weight of a loaded thing is displayed.
- To escape the manual hold mode, remove everything from a hook, or press the HOLD KEY. Then, HOLD LAMP will be off and the scale changes from a hold mode to a normal mode.

# 7. Setting Mode

#### (1) How to enter this mode

Press the **ON/OFF KEY** while pressing the **TARE KEY**.

Changed values are saved after run to the final menu.

### (2) Keyboard

: Used to set up an initial zero value (0).

: Used to move the input value to the left or right by one place.

: Used to increase the setting constant one by one.

: Used to save the value and to move next menu.

#### (3) Menu

■ F01 : Adjustment the speed of weight change (1~9)

| Setting Menu | Description |
|--------------|-------------|
| F01-1        | Very fast   |
| F01-5        | Normal      |
| F01-9        | Very slow   |

#### ■ F02 : Weight backup (0,1)

| Setting Menu | Description |
|--------------|-------------|
| F02-0        | Not used    |
| F02-1        | Used        |

#### ■ F03 : Stable condition set of weight (1~9)

| Setting Menu | Description |
|--------------|-------------|
| F03-1        | Sensitive   |
| F03-5        | Normal      |
| F03-9        | Insensitive |

## ■ F04 : Automatic Zero Condition (00~99)

| Setting Menu | Description   |
|--------------|---|
| F04-00       | No compensation                                       |
| F04-23       | Compensation for gradual change below 1d for 3 sec.   |
| F04-99       | Compensation for gradual change below 4.5d for 9 sec. |

## ■ F05 : Adjustment the hold speed (1~9)

| Setting Menu | Description |
|--------------|-------------|
| F05-1        | Very fast   |
| F05-5        | Normal      |
| F05-9        | Very slow   |

## ■ F06 : Auto Hold Start (0,1)

| Setting Menu | Description |
|--------------|-------------|
| F06-0        | Manual      |
| F06-1        | Automatic   |

# ■ F07 : Initialization Hold Weight (1~9)

| Setting Menu | Description      |
|--------------|------------------|
| F07-0        | Zero (0)         |
| F07-3        | Below 3 division |
| F07-9        | Below 9 division |

## ■ F08 : Function \* key (0~3)

| Setting Menu | Description                                     |
|--------------|---|
| F08-0        | FND Type: Not used. LCD Type: Back light ON/OFF |
| F08-1        | Print command key                               |
| F08-2        | 18byes weighing data send key                   |
| F08-3        | Use to clear previously added weights.          |

■ F09 : Item number (Identification number of each Item) (0~9)

| Setting Menu | Description |
|--------------|-------------|
| F09-0        | Item No.0   |
| F09-5        | Item No.5   |
| F09-9        | Item No.9   |

■ F10 : Weighing data send format (0~5)

| Setting Menu | Description   |
|--------------|---|
| F10-0        | Not used  |
| F10-1        | Not used  |
| F10-2        | Send the print format by automatically at stable                |
| F10-3        | Send the weighing data <sup>1)</sup> by automatically at stable |
| F10-4        | Send the print format by automatically at HOLD                  |
| F10-5        | Send the weighing data by automatically at HOLD                 |

- 1 Please select this mode if you used the wireless printer.
- 1 In case of F10-2/4, the print form data(refer to F11) is send to printer and printer is printing with the print form. At this time, the printer mode of YJ380T must change to the NORMAL MODE.
- In case of F10-3/5, the 18bytes wireless data is send to printer and printer is printing with the itself format. At this time, the printer mode of YJ380T must change to the KEY MODE.
- 18bytes data

Type: EIA-RS-232C

Method: Full-duplex, asynchronous transmission Format

① Baud rate: 9600 bps

2 Data bit: 8, Stop bit: 1, Parity bit: None

③ Code: ASCII

#### 4 Format (18byte)

| Start C | Code   |   | Blank | Lamp Status |   | Weighing data |        | Weighing data |   | U  | nit | Stop | code |
|---------|--------|---|-------|-------------|---|---------------|--------|---------------|---|----|-----|------|------|
| S<br>U  | T<br>S | , |       | 1 byte      | , | +/-           | 7 byte | k             | g | CR | LF  |      |      |

Start code : ST (Stable) / US (Unstable)

#### \* Lamp status byte

| Bit7                     | Bit6                     | Bit5                       | Bit4   | Bit3 | Bit2 | Bit1 | Bit0 |
|--------------------------|--------------------------|----------------------------|--------|------|------|------|------|
| One<br>decimal<br>places | Two<br>decimal<br>places | Three<br>decimal<br>places | Stable |      | Zero | Tare | Hold |

Weighing data (8bytes)

a. 13.5 kg: '+', '', '', '', '1', '3', '.', '5'

b. -135 kg: '-', ' ', ' ', ' ', ' ', '1', '3', '5'

#### ■ F11 : Print form (0~2)

| Setting Menu | Description  |  |  |
|--------------|--|--|--|
| F11-0        | Form 0 (Date and time, serial No., Item No., weight) |  |  |
| F11-1        | Form 1 (Date and time, weigh No., Item No., weight)  |  |  |

#### f The serial number is not saved.

#### [FORM 0]

2013.10.13 12:00 SN\_001, ID\_9, 25 kg

#### [FORM 1]

2013.10.13 12:00 012, ID\_9, 131 kg

### ■ F12 : Print line feed (0~9)

| Setting Menu | Description                 |
|--------------|-----------------------------|
| F12-0        | 1 line feed after printing  |
| F12-5        | 6 line feed after printing  |
| F12-9        | 10 line feed after printing |

#### ■ F13 : Initialization of number measured daily (weigh No.) (0,1)

| Setting Menu | Description                         |
|--------------|-------------------------------------|
| F13-0        | Maintain current number             |
| F13-1        | Initialization (starting from No.1) |

**1** Maximum of weighing number is 999, and if it exceeds the number is initialized to 1.

#### ■ F14 : Stream wireless mode (0~3)

| Setting Menu | Description  |
|--------------|--|
| F14-0        | Not used   |
| F14-1        | ZigBee communicate with TD series, TF100 and TF400 |
| F14-2        | ZigBee communicate with TF200 dongle               |
| F14-3        | Bluetooth communicate with smartphone              |

- 1 In case of F14-2, refer to the 18bytes data format.
- 1 In case of F14-3, F10 function can't use.

#### ■ F15 : Back light mode (LCD type) (0~2)

| Setting Menu | Description                                 |
|--------------|---|
| F15-0        | Manual ON/OFF                               |
| F15-1        | Automatic ON/OFF (Weighing: ON / Zero: OFF) |
| F15-2        | Always ON                                   |

#### ■ F16 : Back light brightness level control (LCD type) (1~9)

| Setting Menu | Description |
|--------------|-------------|
| F16-1        | 10%         |
| F16-5        | 50%         |
| F16-9        | 100%        |

# 8. Test Mode

#### (1) How to enter this mode

Press the ON/OFF KEY while pressing the ZERO KEY.

#### (2) Menu

## ■ TEST 1 : Display test

| Display            | Description   |
|--------------------|---|
| ZERO TARE HOLD HET | TEST 1 runs automatically and a display is on. If press <b>ENTER KEY</b> , move into next menu. |

## ■ TEST 2 : Keyboard test

| Key   | Display | Description  |
|-------|---------|--|
| ZERO  | 1       |  |
| TARE  | 2       | If you press the key that you want to test, the key number is appeared on the display. |
| HOLD  | 3       | If press ENTER KEY, moves into next menu.  |
| ENTER | 4       |  |

#### ■ TEST 3 : A/D conversion test (Load cell test)

| Display | Description  |
|---------|--|
| 2072    | The value is the conversion constant for A/D. The value may be different according to scale models. If press <b>ENTER KEY</b> , move into next menu. |

• Please check if the displayed number is easily changed with giving force to a hook. If the displaying number is not changed or remains '0', then it needs the service after sales.

# ■ TEST 4 : Back light test (LCD Type)

| Display | Description  |
|---------|--|
| LIGHT   | If you press the <b>ZERO KEY</b> once, back light turns on and once again, back light is turns OFF. If press <b>ENTER KEY</b> , move into weighing mode. |

# 9. IR Remote Controller



■ OFF: Use to power off the scale
(Power-ON is available only on scale.)
■ ZERO: Same as Scale keyboard
■ TARE: Same as scale keyboard

■ HOLD : Same as scale keyboard■ \* (CLEAR) : Same as scale keyboard

■ SUM : Use to add weights.

If press a SUM KEY, the sum of weights is displayed.

After that, about 2 sec later, a weighing mode is reverted. Weight of less than 5 digits is not summed.

Maximum of sum weights is 99999, and if it exceeds the weights is initialized to 0.

| Туре               | Infrared          |
|--------------------|-------------------|
| Available Distance | 6 m ~ 10 m        |
| Available Angle    | 60°               |
| Power              | 3V (1.5V AA 2 EA) |

# 10. ZigBee Wireless (Option 1)

The OP-01 is communicates with our wireless display and controller. If you are using a wireless dongle, you can communicate with PC and printer.

| 2400 ~ 2483.5 MHz         |
|---------------------------|
| Max. 4dBm                 |
| 2 MHz                     |
| < ±30ppm                  |
| 250Kbps,500Kbps           |
| -99dBm (PER <1%)          |
| 0dBm                      |
| 50 ohm (TXRF, RXRF)       |
| < -30dBm                  |
| Approx. 100M (Open space) |
|                           |

# 11. Bluetooth Wireless (Option 2)

The OP-02 is communicates with smart phone.

| Bluetooth specification    | Fully qualified with Bluetooth v2.0 +EDR specification EDR (Enhanced data rate) compliant with v2.0 of specification for both 2Mbps and 3Mbps. |
|----------------------------|--|
| RF frequency range         | 2401 ~ 2480 MHz  |
| Output power               | Max. 18dBm   |
| Transmit data rate         | Up to 921Kbps  |
| Receiver sensitivity       | -87dBm (PER <1%)   |
| Maximum input level        | -17dBm   |
| Radio link effective range | Depend on smart phone Bluetooth  |

# 12. Real Time Clock (Option 1)

### (1) How to enter this mode

Press the ON/OFF KEY while pressing the ZERO KEY.

# (2) Keyboard

: Used to move the input value to the left or right by one place.

: Used to increase the setting constant one by one.

: Used to save the value and to move next menu.

### (3) Menu

| No | Display | Description        |
|----|---------|--------------------|
| 1  | YEAR    | Modify the year    |
| 1  | 2013    |                    |
| 2  | DATE    | Modify the date    |
| _  | 10 13   | ividuity the date  |
| 3  | TIME    | Modify the time    |
| 3  | 18 00   | initionly the time |
| 4  | END     | The end            |

# 13. Check Message



Data in an internal storage value are erased owing to any electronic impact. Please contact us to resolve this technical problem.

88 B8

Something wrong in a Load cell connection or in an A/D conversion.

Please contact us to resolve this technical problem.



When a thing is over-weighed within the maximum weight value, the error message is displayed.

Do not weigh the thing whose the limit of a maximum weight value is exceeded. If a load cell is broken, then the load cell has to be replaced.

| <u>MEMO</u> |  |
|-------------|--|
|             |  |
|             |  |
|             |  |
|             |  |
|             |  |
|             |  |
|             |  |
|             |  |