# Scales4planes



# AWS 211 Aircraft Scale

For safe operation please follow the safety instructions.

staff.



USER MANUAL







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# 1. Specifications

This weighing indicator is designed for weighing aircraft.

# 1.1 Main function

## Weighing function:

Zero, tare, G.W, N.W, accumulation. Ib/kg conversion. Overload reminder. **Options:** Pinter RS232/RS485 serial

## 1.2 Technical parameter

| Accuracy class         | 6000 e                    |                 |  |
|------------------------|---------------------------|-----------------|--|
| Resolution             | display: 30, 000          | ADC: 2,000,000  |  |
| Sensitivity (internal) | 0. 3 µV /d                |                 |  |
| Input voltage          | -30~30mV DC               |                 |  |
| Excitation circuit     | 5 VDC, 4 wire connection, |                 |  |
|                        | Maximum connect 4 load    | l cell of 350 Ω |  |
| AC power               | AC100~250V                |                 |  |
| Operation temperature  | - 10 °C ~ + 40 °C         |                 |  |
| Operation humidity     | ≤90%RH                    |                 |  |
| Storage temperature    | - 40 °C ~ + 70 °C         |                 |  |

# EX+ Sig+ Sig= Looking into base connector

#### 1.4 Battery instructions

- 1. When you use the internal battery for the first time, you should charge the battery fully, to prevent low voltage
- 2. When the "battery" bar graph is low, recharge is needed.
- 3. The graph changes during charging
- 4. Charge overnight for full charge.
- 5. Battery will still be consumed at slow rate when scale is off.

6. In order to keep the battery in best using condition, it is best that you fully recharge the battery every month, or remove connection from PCB to prevent power consumption.

# 2.Installation and calibration

#### 2.1 Power supply connection

The indicator is powered by an AC adapter,. The battery is not required, but makes usage easier by eliminating excess cables.

#### 2.2 Connection of load cell and indicator

The indicator can connect with 4 load cell of  $350\Omega$  maximum. Use either 4 wire or 6 wire load cell cable.

There are two methods connection between load cell and indicator

B. Terminal trip connection (inner connection)

1. The excitation voltage for the load cell is 5VDC, the largest output current 120mA, maximum of (4) 350 $\Omega$  load cells;

2. Load cell (or the signal cable for the junction box) is connected with 5 position terminal trip ( J5) on the circuit-board of weighing indicator.

3. Open Weighing indicator bottom cover, insert signal cable to the terminal trip(J5), and make sure the screw is fixed tightly, the connection as below:

Weighing display



Load cell

+ voltage

+ output signal

output signal

- voltage

Shield

+EXC +IN -IN -EXC SHIELD

2.3 Optional Communication interface (if Purchased)

RS232 : DB9 Pin or 3 Pin



Pin function and definition as bellows:

| DB9 joint | Definition | Function         |
|-----------|------------|------------------|
| 2         | TXD        | Sending data     |
| 3         | RXD        | Receiving data   |
| 5         | GND        | Ground interface |

Note: if RS485, The connection pin is 2 and 5 pin.

### 3 Pin definition



# 3. Basic operation

# Keys function

| keys           | Key name     | Key function  |
|----------------|--------------|---|
| ON<br>OFF<br>& | Power on/off | Press continuously for 2 seconds to power on or power off |
|                |              | 4   |

| TOTAL  | Accumulation | 1. Used on special applications if optional RS232 output is purchased            |
|--------|--------------|--|
|        | Unit         | Covert between LB and KG   |
| TARE + | Tare         | At G.W mode, get the tare weight.<br>At N.W mode, clear the tare, get the<br>G.W |
|        | Zero         | Zeros the weight on the scale within a selectable range.                         |
| SET L  | Set          | Used during Configuration  |
|        |              |  |
|        |              |  |





Continuously for 2 seconds to power on or

power off. After power is on the indicator show"000000-999999". After self-test. Scale will go to the weighing mode.

#### 3.3 Zero operation

Press

1. Initial zero setting

When the indicator first powers up, if the weight on the scale is within the initial zero tolerance, the indicator will show zero automatically.

2. Manually Zero setting

When the scales are stable, and not negative, you can zero the weight



within tolerance by pressing

#### 3.4 Tare operation

Press "TARE" key, the gross weight is tared, indicator shows the Net weight, the "Net" "tared" status light is on. At tare mode, Press" TARE" key, clear the tare weight, the indicator will show the gross weight.

#### 3.5 Accumulation operation



qo to

At Zero mode, load weight till stable, Press

#### accumulation

mode, "Total" light on, display" n 001", and then display loaded weight; unload the weight , back to zero, load the second weight again till stable. Press display"n002" then display the second loaded weight. Repeat it agin and

again, maximum 999 times.

#### Check the accumulation

Press "Set "key and hold it then press "TOTAL" key, display "n\*\*", (it is the accumulating times) then show total weight. there are 8 digits totally. It shows the first 4 digits then the last 4 digits. For example, the first 4 digits is"0012", the last 4 digits is"34,56" It means the actual weight is "1234.56"

**EXIT the accumulation function** 



When the indicator show the last 4 digits, Press

hold it, the

indicator show " clr n", it means don't clear the total Weight, Press "Set" key to exit it; if you want to clear total weight, Press "ZERO" or "TARE" key, "clrn" change to "clry" it means clear total weight ,then Press "Set" to clear the total weight and exit accumulating mode.

#### 3.6 Print (if ordered)

If the weighing is stable, after connection with printer, press" Set" to print the weight. Note: at tare mode, print with tare. if negative weight,, can not print. Set C30 for time format.

# 4. Calibration and Parameter setting

#### 4.1 Enter setting

There have two methods to enter the setting menu:

1. when the switch " CAL" is off, press the "set" hold it and then press" HOLD" enter C08-39 setting.

2. Move the jumper on the back of PCB, then press "CAL", at the

"SPAN" position as below. press "Set" hold it and then press "HOLD" key , enter C01-C39 setting.

The key functions in setting:



4.2. Step of calibration operation:

According to the second method which can enter setting menu, C01-C39

| step | Method of operation | displ | ay |       |           | Remark   |             |
|------|---------------------|-------|----|-------|-----------|----------|-------------|
| 1    |                     | [C01  | ]  | After | you       | enter    | calibration |
|      |                     |       |    | mode, | , it disp | lay [C01 | ]           |

| 2 | press◀──                         | [C01 1]     | Weight unit                          |
|---|----------------------------------|-------------|--------------------------------------|
|   |                                  |             | option: 1=kg                         |
|   |                                  |             | 2=lb                                 |
| 3 | press◀─┘                         | [C02 ]      | Set decimal digits                   |
|   | press◀──                         | [C02 0]     | option: 0/1/2/3/4                    |
|   | press $\uparrow$ or $\downarrow$ | [C02 2]     | Select decimal digit                 |
|   |                                  |             | example: two decimal point:          |
|   |                                  |             | [C02 2]                              |
| 4 | press◀─┘                         | [C03 ]      | Set graduation                       |
|   | press◀─┘                         | [C03 1]     | option: 1/2/5/10/20/50               |
|   | press $\uparrow$ or $+$          | [C03 5]     | Select required graduation           |
|   |                                  |             | example: graduation 5: [C03 5]       |
| 5 | press◀─┘                         | [C04 ]      | Max capacity                         |
|   | press◀──                         | [0100.00]   |                                      |
|   | press $\uparrow$ or $+/+$        | [0100.00]   | example: max weighing 100kg:         |
|   |                                  |             | [0100.00]                            |
|   | press◀─┘                         | [C05 ]      | Zero calibration                     |
|   | press◀─┘                         | [C05 0]     | Option                               |
|   | press 🕇                          | [C05 1]     | 0=no need zero calibration           |
|   | press◀─┘                         | [CAL 9      | 1=need zero calibration              |
| 6 |                                  | 0 0 0 0 0 0 | calibration zero please choose 1 and |
| 0 |                                  | [0000.00]   | ensure scale is empty and "stable"   |
|   |                                  |             | light is on                          |
|   |                                  |             | Ensure zero calibration, countdown.  |
|   |                                  |             | Till show[0.00](example for two      |
|   |                                  |             | decimal point)。                      |
| 7 | press◀──                         | [C06 ]      | calibration                          |
|   | press◀──┘                        | [C06 0]     | option:                              |
|   |                                  |             | 0=No need calibration                |
|   | press $\uparrow$ or $+$          | [C06 1]     | 1= need calibration                  |
|   |                                  |             | Load weights on scales               |
|   | press◀──┘                        | [SPAN       | according to max. capacity.          |
|   |                                  | [0100.00]   | Suggest close to the max             |
|   |                                  |             | capacity, at least 10% of max.       |
|   |                                  |             |                                      |

|   |                         |           | capacity.                         |
|---|-------------------------|-----------|-----------------------------------|
|   | press $\uparrow$ or $+$ | [0080.00] |                                   |
|   | press◀──┘               | [CAL 9]   | For example: the weights is       |
|   |                         |           | 80kg                              |
|   |                         | [0080.00] | As bellows:                       |
|   |                         | [CAL End] | Input the 0080.00, count down,    |
|   |                         |           | then indicator shows 0080.00,     |
|   |                         |           | calibration is over.              |
|   |                         |           | If you want to set application    |
|   |                         |           | function parameter. Press         |
|   |                         |           | "PRINT" if you want to exit       |
|   |                         |           | press "TOTAL"                     |
|   | press◀──┘               | [C07 ]    | Default parameters setting        |
| 8 | press◀──┘               | [07 0]    | option:0=non-restore default      |
|   | press 🕈 or 🛨            | [07 1]    | parameters                        |
|   |                         |           | 1=restore default parameters      |
|   |                         |           | Note: after the above             |
|   |                         |           | parameters setting finish, please |
|   |                         |           | do not set default parameters to  |
|   |                         |           | avoid the original setting        |
|   |                         |           | parameters is lost.               |

# 4.3 Application function parameters setting chart

| Function  | Setting<br>Item         | parameters setting and instruction |
|-----------|-------------------------|------------------------------------|
| warning   | C08                     | Options: 0 = close warning tone    |
| tone      | warning                 | 1 = open warning tone              |
| tone      | tone                    |                                    |
|           |                         | option: 0=close auto power off     |
|           | <b>C09</b><br>Automatic | 10= power off automatically if no  |
| Automatic |                         | change within 10 minute.           |
| power off |                         | 30= power off automatically if no  |
|           | power on                | change within 30 minute.           |
|           |                         | 60= power off automatically if no  |

|                            |  | change within 60 minute.   |  |
|----------------------------|--|--|--|
|                            |  |  |  |
| Power saving setting       | C10<br>Power saving<br>setting   | LED Version:<br>option: 0= close power saving setting<br>3= close display if no change within 3min.<br>5= close display if no change within 5 min.<br>LCD Version:<br>0=Close he backlight<br>1= backlight when the weight change or<br>press the keyboard<br>2=constant backlight         |  |
| Hold<br>function           | C11<br>Hold mode   | option: 0=close hold function<br>1=Peak hold /2=Data Hold<br>Instruction:<br>Peak-hold: it shows the max. data,<br>mainly application for materials testing,<br>such as tension and pulling force.<br>Data-hold: it shows current weight value.<br>Mainly application for animal weighing. |  |
| LB/KG<br>conversion        | C12<br>LB/KG<br>conversion   | C12=0 stop LB/KG conversion<br>C12=1 LB/KG conversion is ok  |  |
| Upper/lower<br>limit alarm | C13<br>Upper limit<br>alarm value<br>C14<br>Lower limit<br>alarm value | You can set it within the max. capacity limit  |  |
| Inner Code<br>display      | C15<br>Check inner<br>code   | enter C15 to check the inner code  |  |

|               | C16                | Enter C16, you can set the date,       |
|---------------|--------------------|--|
| Data and time | Date               | from left to right: year/month/day     |
| Date and time | C17                | Enter C17, you can set the time from   |
|               | Time               | left to right: hour/min./sec.          |
|               |                    | option: 0= Close serial interface data |
|               |                    | output                                 |
|               |                    | 1=Continuous sending, connect big      |
|               |                    | display                                |
|               | C18                | 2=Print method, connect printer.       |
| Communication | Serial interface   | 3=Command request method ,             |
| continu       | data output method | connect computer.                      |
| setting       |                    | 4=PC continues sending format,         |
|               |                    | connect computer.                      |
|               |                    | 5=PC/ big display continuous           |
|               |                    | sending format.                        |
|               | C19                | option:                                |
|               | Baud rate          | 0=1200/1=2400/2=4800/3=9600            |
|               |                    | Option:                                |
|               |                    | 0= close manually zero setting         |
|               | C20                | 1=±1% max capacity                     |
|               | Manually zero      | 2=±2% max capacity                     |
|               | range              | 4=±4% max capacity                     |
|               | range              | 10=±10% max capacity                   |
| Zero range    |                    | 20=±20% max capacity                   |
| Zero range    |                    | 100=±100% max capacity                 |
|               |                    | option: 0= no initial zero setting     |
|               |                    | 1=±1% max capacity                     |
|               | C21                | 2=±1% max capacity                     |
|               | Initial zero range | 5=±1% max capacity                     |
|               |                    | 10=±1% max capacity                    |
|               |                    | 20=±1% max capacity                    |

|                  |                    | Options:                           |
|------------------|--------------------|------------------------------------|
|                  |                    | 0= close zero tracking             |
|                  |                    | 0.5=±0.5d                          |
|                  |                    | 1.0=±1.0d                          |
|                  | C22                | 2.0=±2.0d                          |
|                  | Automatically zero | 3.0=±3.0d                          |
|                  | tracking range     | 4.0=±4.0d                          |
|                  |                    | 5.0=±5.0d                          |
|                  |                    |                                    |
| Zero tracking    |                    | Note: 1. d = division              |
|                  |                    | 2. the zero tracking range can     |
|                  |                    | not bigger than manual zero range. |
|                  | C23                | Options:                           |
|                  |                    | 0= close zero tracking time        |
|                  | Automatically zero | 1= 1 second                        |
|                  | tracking time      | 2= 2 seconds                       |
|                  |                    | 3= 3 seconds                       |
|                  |                    |                                    |
| Overload range   | C24                | option: 00= close overload range   |
|                  | Overload range     | 01d~99d                            |
|                  |                    | remark: d =division                |
| Negative display | C25                | Option: 0=-9d                      |
|                  | Negative display   | 10=10% max. capacity               |
|                  | range              | 20=20% max. capacity               |
|                  |                    | 50=50% max. capacity               |
|                  |                    | 100=100% max. capacity             |
| Standstill time  | C26                | Option:                            |
|                  | Standstill time    | 0= quick 1= medium 2= slow         |
|                  |                    |                                    |
|                  | C27                | Option:                            |
|                  | Standstill range   | 1= 1d 2=2d 5=5d 10=10d             |
|                  |                    | D= division                        |
|                  |                    |                                    |

| Digital filter | C28                  | option: 0= close dynamic filter    |
|----------------|----------------------|------------------------------------|
| -              | Dynamic filter       | 1=1 digital filter strength        |
|                | Instruction :        | 2=2 digital filter strength        |
|                | Dynamic filter is    | 3=3 digital filter strength        |
|                | collecting the data  | 4=4 digital filter strength        |
|                | filter before loaded | 5=5 digital filter strength        |
|                | weight stable.       | 6=6 digital filter strength        |
|                | When loaded          | Note : Pls setting dynamic filter  |
|                | weight easily        | strength carefully, the No. is     |
|                | shaking (for         | bigger, more stable. if the        |
|                | example animal),     | loaded weight shake not too        |
|                | you can set this     | much. The setting is less than 3   |
|                | filter to make       |                                    |
|                | weight display       |                                    |
|                | more stable          |                                    |
|                | C29                  | option: 0=close noise filter       |
|                | Noise filter         | 1=1 digital filter strength        |
|                |                      | 2=2 digital filter strength        |
|                |                      | 3=3 digital filter strength        |
|                |                      |                                    |
|                | C30                  | C30=0 yy.mm.dd                     |
|                | Print time and date  | C30=1 mm.dd.yy                     |
|                |                      | C30=2 dd.mm.yy                     |
|                |                      | C30=3 yy.mm.dd                     |
|                |                      |                                    |
| Analog output  | C31 output type      | C31=0 0~5Vouput                    |
| setting        |                      | $C31=1 4\sim 20 \text{ mA output}$ |
|                |                      |                                    |
| 4~20mA current | C32 calibrate        | Refer to 2.5                       |
| calibrate      | current              |                                    |
| Relay output   | C33 Relay output     | C33=0 close relay output           |
| setting        |                      | C33=1 Open relay output function 1 |
|                |                      | C3=2 Open relay output function2   |
|                |                      | C33=3 Preserved menu               |

| Muti           | C34           | C34= 0~99 Add. Code |
|----------------|---------------|---------------------|
| communication  | Communication |                     |
| add.           | add.          |                     |
| Wireless       | C35           | C35=0~99 signal     |
| communication  |               |                     |
| Gravity of     | C36           | C36=9.7000~9.9999   |
| calibration    |               |                     |
| location       |               |                     |
| Gravity of     | C37           | C37=9.7000~9.9999   |
| destination    |               |                     |
| Version No.    | C38           |                     |
| Preserved menu | C39           |                     |
|                |               |                     |

# 5. Output format

### 5.1 Big display continuous sending format

|   | Output continuous format |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|--------------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| S | S                        | S | S |   |   |   |   |   |   |   |   |   |   |   |   | C | С |
| Т | W                        | W | W | х | х | х | х | х | х | х | х | х | х | х | х |   | к |
| х | А                        | В | С |   |   |   |   |   |   |   |   |   |   |   |   | к | S |
| 1 |                          | 2 |   |   |   | 3 | 3 |   |   |   |   | 4 | 4 |   |   | 5 | 6 |

| State A   |          |   |    |                        |     |          |         |  |
|-----------|----------|---|----|------------------------|-----|----------|---------|--|
| Bits0,1,2 |          |   |    |                        |     |          |         |  |
| 0         | 1        |   | 2  | Decimal point position |     |          |         |  |
| 1         | 0        |   | 0  | XXXXXX0                |     |          |         |  |
| 0         | 1        |   | 1  |                        | 1 0 |          | XXXXXXX |  |
| 1         | 1        |   | 1  |                        | 0   | XXXXX. X |         |  |
| 0         | 0        |   | 1  | XXXX. XX               |     |          |         |  |
| 1         | 0        |   | 1  | XXX. XXX               |     |          |         |  |
|           | Division |   |    |                        |     |          |         |  |
| 0         | 0        |   |    | X1                     |     |          |         |  |
| 1         |          | 0 | X2 |                        |     |          |         |  |

| State B |                                 |  |  |  |  |  |
|---------|---------------------------------|--|--|--|--|--|
| BitsS   | function                        |  |  |  |  |  |
| Bits0   | gross=0, net=1                  |  |  |  |  |  |
| Bits1   | Symbol: positive =0,negative =1 |  |  |  |  |  |
| Bits2   | Overload(or under zero)=1       |  |  |  |  |  |
| Bits3   | dynamic=1                       |  |  |  |  |  |
| Bits4   | unit: Ib=0, kg=1                |  |  |  |  |  |
| Bits5   | Constant 1                      |  |  |  |  |  |
| Bits6   | Constant 0                      |  |  |  |  |  |
|         | 16                              |  |  |  |  |  |

| State C        |            |      |          |  |  |  |
|----------------|------------|------|----------|--|--|--|
| Bit2           | Bit1       | unit |          |  |  |  |
| 0              | 0          | 0    | Kg or Ib |  |  |  |
| 0              | 0          | 1    | g        |  |  |  |
| 0              | 1          | 0    | t        |  |  |  |
|                | printing=1 |      |          |  |  |  |
|                | Dit 4      |      | Extend   |  |  |  |
|                | display=1  |      |          |  |  |  |
|                | Constant 1 |      |          |  |  |  |
| Bit 6 Constant |            |      |          |  |  |  |

## 5.2 Computer continuous sending format



- S1: weight status, ST= standstill, US= not standstill, OL= overload
- S2: weight mode, GS=gross mode, NT=net mode
- S3: weight of positive and negative, "+" or " --"
- S4: "kg" or "lb"
- Data: weight value, including decimal point
- CR: carriage return
- LF: line feed

#### 5.3 Serial interface reception command:

RS232COM serial interface can receive simple ASCII command. Command word and role as follows:

| Command | NAME | Function            |
|---------|------|---------------------|
| Т       | TARE | Save and clear tare |
| Z       | ZERO | Zero gross weight   |

| Р | PRINT   | Print the weight                      |
|---|---------|---------------------------------------|
| R | G.W/N.W | Read gross weight or net weight       |
| С | Kg/lb   | Kg/lb conversion                      |
| G | G.W     | Check gross weight at net weight mode |

# R command receive data format

| <stx></stx>                             | <po< th=""><th>)L&gt;</th><th>x</th><th>xxxx.xx</th><th>&lt;</th><th>SP&gt;</th><th><l< th=""><th>B/KG&gt;</th><th>&lt;\$</th><th>P&gt;</th><th>&lt;</th><th>GR/NT&gt;</th><th><cf< th=""><th>₹&gt;</th><th><lf< th=""><th>&gt;</th></lf<></th></cf<></th></l<></th></po<> | )L>    | x  | xxxx.xx    | <   | SP>                         | <l< th=""><th>B/KG&gt;</th><th>&lt;\$</th><th>P&gt;</th><th>&lt;</th><th>GR/NT&gt;</th><th><cf< th=""><th>₹&gt;</th><th><lf< th=""><th>&gt;</th></lf<></th></cf<></th></l<> | B/KG>                 | <\$ | P> | <              | GR/NT>                         | <cf< th=""><th>₹&gt;</th><th><lf< th=""><th>&gt;</th></lf<></th></cf<> | ₹>   | <lf< th=""><th>&gt;</th></lf<> | >       |
|---|--|--------|----|------------|-----|-----------------------------|---|-----------------------|-----|----|----------------|--------------------------------|--|------|--------------------------------|---------|
| Start<br>Transmiss                      | sion   |        | We | eight Data | Spa | ace                         |   |                       | Spa | ce |                |                                | Car<br>Ret   | riag | je                             |         |
| Polarity:<br><sp> = P<br/>"" = Neg</sp> | ositiv<br>gative   | e<br>e |    |            |     | Unit<br>lb =<br>kg =<br>pcs | is:<br>pou<br>kilo<br>= pi  | ind<br>ogram<br>eces* |     |    | Gr<br>GF<br>NT | oss/Net:<br>R = Gross<br>= Net |  |      | Lin<br>Fe                      | e<br>ed |

# 5.4 Print format

| ID.NO. 004 (Serial No.)    |    |
|----------------------------|----|
| Date: XX.XX. XX (yy.mm.dd) |    |
| Time: XX.XX.XX (hh.mm.ss)  |    |
| GROSS 8.88kg (gross weigh  | t) |
| TARE2.88kg (tare)          |    |
| NET 6.00kg (net weight)    |    |

# 5.5 PC or Big display continuous sending format



# 6. Maintenance

# 6.1 Regular error and solution

| ERROR   | REASON                   | SOLUTION                        |  |  |  |  |
|---------|--------------------------|---------------------------------|--|--|--|--|
|         | 1. Overload              | 1. reduce the weight            |  |  |  |  |
|         | 2. wrong connection      | 2. check load cell connection   |  |  |  |  |
| υυυυυυ  | with load cell           | 3. inspection load cell. Check  |  |  |  |  |
|         | 3. load cell has quality | the input and output            |  |  |  |  |
|         | problem.                 |                                 |  |  |  |  |
|         | 1. calibration is no     | 1. check scale is resisted or   |  |  |  |  |
|         | good                     | not, foot is kept level or not. |  |  |  |  |
| որորորը | 2. wrong connection      | 2. check load cell connection.  |  |  |  |  |
|         | 3. load cell has quality | 3. checking load cell: check    |  |  |  |  |
|         | problem                  | input and output resistance to  |  |  |  |  |
|         |                          | judge it is good or not.        |  |  |  |  |
|         |                          | Input the correct weights       |  |  |  |  |
| FRR1    | During calibration, no   |                                 |  |  |  |  |
| LINIT   | input of the weights or  |                                 |  |  |  |  |
|         | the weight is overload   |                                 |  |  |  |  |
|         |                          | The calibration weights         |  |  |  |  |
| FRR2    | During calibration , the | Minimum is 10% of Max. cap.     |  |  |  |  |
|         | weights are below the    | Recommend 60%-80% of Max.       |  |  |  |  |
|         | Min. required weights    | Cap.                            |  |  |  |  |
|         |                          | 1. check the connection is      |  |  |  |  |
|         | During calibration, the  | correct                         |  |  |  |  |
| FRR3    | input signal is          | 2. check load cell has no       |  |  |  |  |
| LING    | negative                 | problem                         |  |  |  |  |
|         |                          | 3. recalibration is still wrong |  |  |  |  |
|         |                          | change the PCB                  |  |  |  |  |

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| ERR4 | During calibration, the signal is unstable | After the platform is stable, start calibration |
|------|--|---|
| ERR5 |  | Change PCB                                      |

### 6.2 Daily maintain

1. Protect the indicator from strong sunlight to prolong the useful life.

2. Good connection between load cell and indicator. Stay away from strong electric field, magnetic field.

3. Power off the indicator during lightning storms

4. Power off the indicator first before you plug in or unplug adapter

### 6.3 Restore default parameter

Go into calibration mode, Set C07=1. Press" PRINT" then press" TOTAL" to exit saving setting. All parameter will go back to default settings. **Note:** Please, do not restore default parameter unless you are a licensed scale company or have not yet calibrated the scale.

| Parameter | instruction             | Default |
|-----------|-------------------------|---------|
| C01       | Calibration             | 1       |
| C02       | Decimal digits          | 0       |
| C03       | Resolution              | 1       |
| C04       | Max. capacity           | 10000   |
| C05       | Empty calibration       | 0       |
| C06       | Capacity calibration    | 0       |
| C07       | Restore default         | 0       |
| C08       | Warning tone            | 1       |
| C09       | Power-off automatically | 0       |
| C10       | Power saving mode       | 0       |

# Default parameter

| C11 | Hold function                  | 0        |
|-----|--------------------------------|----------|
| C12 | Prohibit kg/lb conversion      | 1        |
| C13 | Upper limit alarm              | 000000   |
| C14 | Under limit alarm              | 000000   |
| C15 | Inner code                     |          |
| C16 | Date setting                   |          |
| C17 | Time setting                   |          |
| C18 | Serial interface data output   | 0        |
| C19 | Serial interface Baud rate     | 3 (9600) |
| C20 | Zero manually                  | 10       |
| C21 | Initial zero                   | 10       |
| C22 | Zero tracking range            | 0.5      |
| C23 | Zero tracking time             | 1        |
| C24 | Overload range                 | 9        |
| C25 | Negative range                 | 10       |
| C26 | Standstill time                | 1        |
| C27 | Standstill range               | 2        |
| C28 | Dynamic filter                 | 0        |
| C29 | Noisy filter                   | 2        |
| C30 | Print format                   | 0        |
| C31 | Analog signal options          | 1        |
| C32 | 4~20mA testing                 | 4        |
| C33 | Relay output setting           | 1        |
| C34 | Muti PC communication add.     | 0        |
| C35 | Wireless communication channel | 6        |
| C36 | Calibration location gravity   | 9.7936   |
| C37 | Destination gravity            | 9.7936   |
| C38 | Version No. check              |          |
| C39 | Reserved menu                  |          |

### Warranty:

Limited warranty of 12 months covers only defective materials or workmanship of your new scale. Battery is considered a maintenance item and is therefore only covered for 30 days. Shipping both to and from the factory is not covered, and will be billed to you. Calibration/certification is good for 1 year under normal usage, but should be checked on annual basis. No liability is assumed for any loss incurred because of any down time caused by product failure. We suggest the purchase of three scales so that you can check accuracy of one scale compared to the other two. If there is any shipping damage please report it to the carrier immediately as you have been charged for insurance on the shipment of your new scales. We hope you enjoy the new equipment, and do appreciate your business. For Re-Certification at special pricing return your equipment annually to address below:

Weigh-Systems Inc. 3086 Coachlite Iane Springdale, Arkansas 72764

(479) 751-7225 or 751-SCALe