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# ANYLOAD<sup>®</sup>

## OCSD-P180 WIRELESS DYNAMOMETER

### USER MANUAL



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## SAFE OPERATION GUIDE :

1. Do not make lifts beyond rated load capacity of the dynamometer and the shackle(s).
2. Do not perform overhead weighing. Stay clear when Dynamometer is in operation.
3. Do not perform weighing under strong wind as it may cause incorrect readings.
4. Do not perform weighing in an environment with rapid temperature changes as it may cause incorrect readings.
5. Do not attempt to open the Dynamometer, there are no serviceable parts inside.
6. Do not remove wire rope stopper from hook. For safety reasons, always apply.
7. Remove all loads from shackle or hook when not in use.
8. Before weighing, check that all hanging, load- receiving elements and devices are in good condition.
9. Check hook, shackle, safety pins, and latches periodically. Contact your dealer for replacement parts in case of defect, deformities or wearing.
10. Always lift loads vertically.

## CHAPTER 1 FEATURES AND SPECIFICATIONS

### Introduction:

OCSD Wireless Dynamometer is a well-built industry use instrument for different applications, and is microprocessor controlled for precision accuracy. Parameter settings and calibration are easy to operate through the wireless indicator or by the keys on the Dynamometer.

### 1. Features

- Rugged construction, aluminum and alloy steel capacities are powder coated.
- Accuracy: 0.05% for 1-50t, 0.1% for above 50t capacity.
- Dual direction wireless communication
- All functions and units are clearly display on the LCD (with backlighting)
- Digits are 1 inch high for easy distant viewing.
- Two user programmable Set-Point can be used for safety and warning applications.
- The dynamometer is powered by 3 standard AA size alkaline batteries.
- All commonly used internationally recognized units are available: Kilograms (kg), Short Tons (t), Pounds (lb), Newton (N) and kilo-Newton (kN).
- Operation through wireless handheld indicator, easier to calibrate (with password)
- 4 local mechanical keys: "ON/OFF", "ZERO", "PEAK" and "Unit Change".
- Low battery warning.
- RF wireless handheld indicator is powered by 4 standard AA size alkaline batteries.

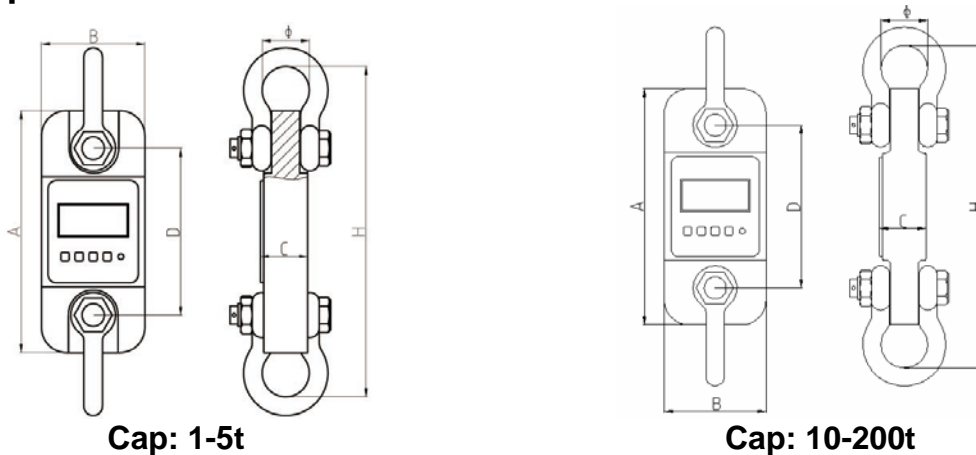
### 2. Main technical data

Display	25mm (1") 5 digits LCD with backlight
Power on zero range	20% F.S.
Manual Zero Range	4% F.S.
Tare Range	100% F.S.
Stable Time	≤5 seconds
Overload Indication	100% F.S. + 9e
Max. Safety Load	125% F.S.
Ultimate Load	400% F.S.
Dynamometer battery	AA size alkaline batteries. 1.5Vx3
Indicator battery	AA size alkaline batteries. 1.5Vx4
Operating Temp.	- 10 °C ~ + 40°C
Operating Humidity	≤85% RH under 20°C
Wireless Distance	Min. 80m (default) , 200m (optional)
Wireless Frequency	2.4GHz (default), 433MHz, 860MHz (optional)

### 3. Specifications

Model	Capacity(kg)	Min. Weigh(kg)	Division(kg)	Total counts (n)
OCSD-1t	1000	10	0.5	2000
OCSD-2t	2000	20	1	2000
OCSD-3t	3000	20	1	3000
OCSD-5t	5000	40	2	2500
OCSD-10t	10000	100	5	2000
OCSD-20t	20000	200	10	2000
OCSD-30t	30000	200	10	3000
OCSD-50t	50000	400	20	2500
OCSD-100t	100000	1000	50	2000
OCSD-200t	200000	2000	100	2000

### 4. Appearance illustration



#### DIMENSIONS (Dimensions shown are nominal and subject to tolerances)

MODEL	CAP	A(mm)	B(mm)	C(mm)	D(mm)	φ(mm)	H(mm)	Material
OCSD-1t	1t	245	112	37	190	43	335	Aluminum
OCSD-2t	2t	260	123	37	195	51	365	Aluminum
OCSD-3t	3t	260	123	37	195	51	365	Aluminum
OCSD-5t	5t	285	123	57	210	58	405	Aluminum
OCSD-10t	10t	320	120	57	230	92	535	Alloy Steel
OCSD-20t	20t	375	128	74	260	127	660	Alloy Steel
OCSD-30t	30t	420	138	82	280	146	740	Alloy Steel
OCSD-50t	50t	465	150	104	305	184	930	Alloy Steel
OCSD-100t	100t	570	190	132	366	229	1230	Alloy Steel
OCSD-200t	200t	720	265	183	440	280	1362	Alloy Steel

**WEIGHTS**

<b>Model</b>	<b>OCSD-1t</b>	<b>OCSD-2t</b>	<b>OCSD-3t</b>	<b>OCSD-5t</b>	<b>OCSD-10t</b>
<b>Unit Weight (kg)</b>	1.6	2.1	2.1	2.7	10.4
<b>Weight with shackles (kg)</b>	3.1	4.6	4.6	6.3	24.8
<b>Model</b>	<b>OCSD-20t</b>	<b>OCSD-30t</b>	<b>OCSD-50t</b>	<b>OCSD-100t</b>	<b>OCSD-200t</b>
<b>Unit Weight (kg)</b>	17.8	25	39	81	210
<b>Weight with shackles (kg)</b>	48.6	73	128	321	776

**5. Power supply**

Dynamometer battery: AA size alkaline batteries. 1.5VX3

Indicator battery: AA size alkaline batteries. 1.5VX4






Current: the dynamometer average current is about DC 35mA, 3pcs new batteries can be used for about 40hours under continuous working.

Wireless indicator average current is about DC 28mA, 4pcs new batteries can be used for about 80hours under continuous working.

Low battery warning: When the digits are flashing, it means the battery needs to be replaced. The Dynamometer or wireless indicator will power off automatically after one hour without operation.

## CHAPTER 2 DISPLAY AND KEYS

### 1. LCD Display

- a) 25mm (1") 5 digits LCD with all functions and units.
- b) : Wireless signal: when it appears it means signal is stable; disappear when no signal; flashing when signal is weak.
- c) : Battery Voltage, : Full, : Low, : Empty
- d) **PEAK**: Current value is Peak Hold value (maximum value).
- e) **MEM**: Appears once when Parameter or Calibration value is stored. Long time appearance means current value is Accumulation data.
- f) **STB**: Stable Status.
- g) **KN**: "kilo-Newton", **N**: "Newton". Tare status "N" will flash.
- h) **t** : "Ton"
- i) **lb** : "Pound"
- j) **kg** : "Kilogram "

### 2. Keys

- a) **ON/OFF key**
  - I. Press "**ON/OFF**" Key for 1 second, the Dynamometer will turn on.
  - II. In ON status, Press "**ON/OFF**" Key for 1 second, the Dynamometer will turn off.
- b) **ZERO key**

When Dynamometer is switched on with no load, but there are small digits on the screen, press this key to obtain the zero reading.
- c) **UNIT key**

Press UNIT key, the unit on LCD will display in loop as follows: "kg"→"lb"→"N"→"kN"→"t"→"kg".
- d) **PEAK key**

When load is changing, press this key and it will catch and display the maximum reading of the load.  
Press this key again, reading will return to normal.

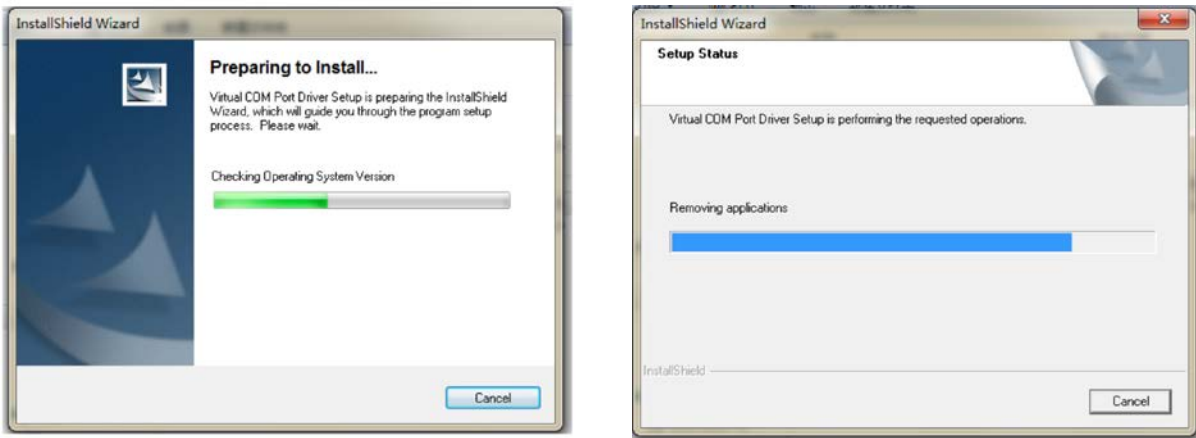
## CHAPTER 3 WIRELESS INDICATOR OPERATION GUIDE

P180 wireless indicator USB kit not only can real-time wirelessly receive Dynamometer's data input to PC by USB port, it can also operate the Dynamometer, such as zero, tare, parameter setting and calibration. P180 wireless indicator can be powered by either the rechargeable battery or through the USB cable (DC 5V). It can communicate with a PC through the USB cable by a virtual serial port.

### 1. Install drive software

When the P180 connected to PC for the first time, PC will request driver software, please run the driver software which provided in attached CD.

Insert CD, then run "VCP\_1.3.1\_Setup",

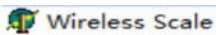


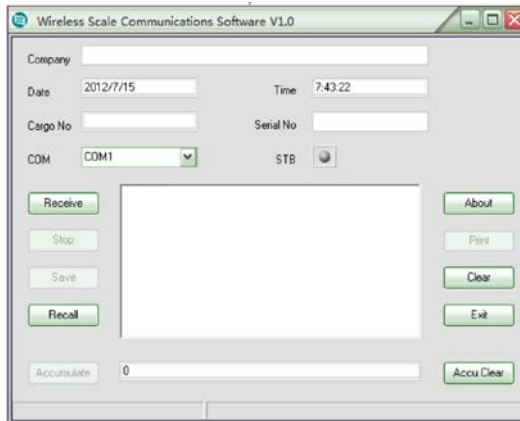
After running "VCP\_1.3.1\_Setup", plug in the USB cable which connected with P180 to PC. PC will auto find it. You can open device manager to check virtual com port communication is successful or not. If the device manager have below pictorial prompts it means it is successful.



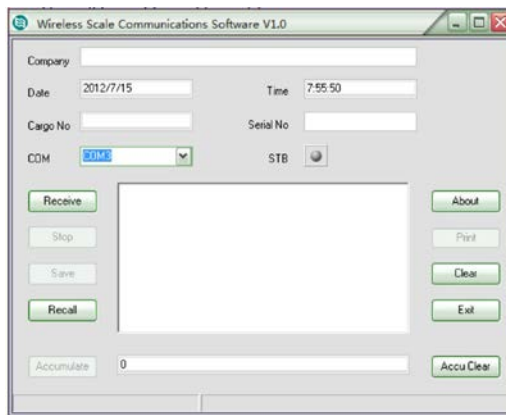
**Note:** the port number is randomly picked. If the port number picked is greater than 4, you need to change it ,normally can change it to "COM3".

### 2. Run weighing software

After installed drive software, you can run PC software  in CD ROM, and the PC displays as follows:



Select COM port number same as device manager showed, generally we choosed COM3, the PC display as follows:



Then Click “Receive” button



Some times, the PC will mention you check port COM3, if you are sure you selected port COM3, just ignor it and click “Receive” button again.

When “STB” is changed to red color, it means dynamometer load is stable, meanwhile, you can click “SAVE” button to save weighing value as “\*.ini” file, you can select file path and file name to save. when you want to check those file which you saved, just click “RECALL” button.

### 3. Indicator key

#### 1. 【ZERO】

- a. In testing status, if there are small digits on screen, press this key to obtain the zero reading.
- b. In Parameter Setting status, it Used as scrolling up.

#### 2. 【TARE】

- a. If there is tare weight on the dynamometer, when the reading stable, press this key, it display “0”, and “N” indicator Flash.
- b. Put the goods into container, the dynamometer will display goods net weight.
- c. If move goods and container, the dynamometer will display minus value of tare weight.
- d. In Parameter Setting status, it Used as digits movement.

#### 3. 【ENTER】

Used as function select, normally combined with 【MENU】 Key.

#### 4. 【MENU】

Used as function select, or can be combined with other Keys.

- ◆Press 【MENU】 key once, it display “OFF”, Press 【ENTER】 Key, it will remote control dynamometer to power off.
- ◆Press 【MENU】 key twice, it display “SETUP”, Press 【ENTER】 Key access Parameter Setting Program. After Setting finish, press 【MENU】 key again to storage data and back to test MENU.
- ◆Press 【MENU】 key 3 times, it display “dC”, Press 【ENTER】 Key to display dynamometer battery voltage, press 【MENU】 key again back to test MENU.
- ◆Press 【MENU】 key 4 times, it display “UnIt”, Press【ENTER】Key access unit selection. Press 【ZERO】 key to select unit, press 【MENU】 key again back to test MENU.
- ◆Press 【MENU】 key 5 times, it display “ACCU”, Press【ENTER】Key access Accumulation Status, press 【MENU】 key again back to test MENU.
- ◆Press 【MENU】 key 6 times, it display “SACCU”, Press 【ENTER】 Key access Accumulation Search Status, press 【MENU】 key again back to test MENU.
- ◆Press 【MENU】 key 7 times, it display “cLEAR”, Press 【ENTER】 Key access Accumulation clear Status, display “CLr”, Press 【ENTER】 Key again, it display “noCLr”. press 【MENU】 key again back to test MENU.
- ◆Press【MENU】key 8 times, it display “CLIBr”, Press【ENTER】Key enter into calibration program, after calibration finish, press 【MENU】 key back to test MENU. Detail see Pg.15
- ◆Press 【MENU】 key 9 times, it display “ESC”, Press 【ENTER】 Key to return

## CHAPTER 4 DYNAMOMETER FUNCTION GUIDE

**Note:** ( ) means the key on the dynamometer  
**【 】** means the key on the indicator  
**〔 〕** means the display content

### 1. ON/OFF

▪ TURN ON dynamometer

OPERATION	DISPLAY	ILLUSTRATION
(ON/OFF)	〔88888〕	Display twice, self test
	〔 Ert 〕	Display twice
	〔u=3.72〕	Display current software version
	〔CH=E3〕	Display current wireless channel E3
	〔 5000〕	Display capacity, e.g. 5t
	〔U=3.98〕	Display current battery voltage is 3.98
	〔——〕	Waiting stable
	〔 0〕	Displays current load, generally is 0

▪ TURN ON indicator

OPERATION	DISPLAY	ILLUSTRATION
【ON/OFF】	〔88888〕	Display twice, self test
	〔 Ert 〕	Display twice
	〔u 1.2〕	Display current software version
	〔CH=E3〕	Display current wireless channel E3
	〔U=3.98〕	Display current battery voltage is 3.98
	〔——〕	Waiting stable
	〔 0〕 or 〔noSIG〕	If display 0, means the indicator can communicate with the dynamometer, if display noSIG, means no signal from dynamometer

▪ TURN OFF dynamometer

1	Manual Power OFF	Press (ON/OFF) Key for 1 second
2	Remote Power OFF	Press 【MENU】 Key to select “OFF”, press 【ENTER】 Key
3	Auto Power OFF	Choose turn off method in parameter setting, the dynamometer will display 〔 - 〕 if having no operation after 15 minutes to save power, and it will turn off automatically after 60minutes.

▪ TURN OFF indicator

1	Manual Power OFF	Press <b>【ON/OFF】</b> Key for 1 second
2	Auto Power OFF	The indicator will turn off automatically after 3 minutes if not operated

## 2. ZERO

	OPERATION	DISPLAY	When Dynamometer turns on, generally it displays [ 0 ]. In case no weight on the Dynamometer but display other than '0', press this button to reset it.
1	Press ( ZERO )	[ 0 ]	
2	Press <b>【ZERO】</b>		

## 3. TARE

OPERATION	DISPLAY	After turned on the Dynamometer, hang the tare weight, such as sling cable, then press this key, "TARE" light will turn on. The scale will display net weight of the goods.
Press <b>【TARE】</b>	[ 0 ]	

## 4. PEAK HOLD

OPERATION	ILLUSTRATION
Press (PEAK)	Catch and display Maximum value of changing load
Press (PEAK)	reading return to normal

## 5. ACCUMULATION

OPERATION	DISPLAY	ILLUSTRATION
Press <b>【MENU】</b> key 5 times	[ ACCU ]	
Press <b>【ENTER】</b>	[ No*** ]	Current accumulation time
	[ H**** ]	Front four digits of total value
	[ L**** ]	Rear four digits of total value

After display above contents twice, the dynamometer will return automatically.

## 6. ACCUMULATION SEARCH

OPERATION	DISPLAY	ILLUSTRATION
Press <b>【MENU】</b> key 6 times	[ SACCU ]	
Press <b>【ENTER】</b>	[ No*** ]	Current accumulation time
	[ ***** ]	Current weight reading
	[ H**** ]	Front four digits of total value
	[ L**** ]	Rear four digits of total value
Press <b>【MENU】</b> key again		Return

Press **【TARE】** and **【ZERO】** can check different times, weight and accumulation.

## 7. ACCUMULATION CLEAR

OPERATION	DISPLAY	ILLUSTRATION
Press <b>【MENU】</b> key 7 times	[[CLEAR]]	
Press <b>【ENTER】</b>	[[CLr 1]]	Ask if you want to clear or not
	[[noCLr]]	Press <b>【MENU】</b> key Cancel clear
	[[88888]]	Press <b>【ENTER】</b> key Confirm clear

## 8. BATTERY VOLTAGE

OPERATION	DISPLAY	ILLUSTRATION
Press <b>【MENU】</b> key 3 times,	[[U *.*]]	Displays current battery voltage
Press <b>【MENU】</b> key again		Return

Note : Battery voltage normally between [[U 3.50]] to [[U 4.70]] , if below [[U 3.10]] , the display will flash, Battery should be replaced.

## 9. UNIT

	OPERATION	DISPLAY	ILLUSTRATION
1	Press <b>【MENU】</b> key 4 times	[[UnIt ]]	
	Press <b>【ENTER】</b> key	[[Un=0]]	Un=0, the unit is kg, press <b>【ZERO】</b> to select unit from 0-4, 1 means lb, 2 means N, 3 means KN, 4 means ton.
	Press <b>【MENU】</b> key	[[ 0]]	Confirm unit chosen and return
2	Press (UNIT)	[[Un =0]]	The dynamometer will display kg, lb, N, kN, ton in loop.

## 10. RETURN

OPERATION	DISPLAY	ILLUSTRATION
Press <b>【MENU】</b> key 9 times	[[ ESC]]	
Press <b>【ENTER】</b> key	[[ 0]]	Return to normal testing status

## 11. SET POINT

There are two user programmable Set-Point can be used for safety and warning applications or for limit weighing.

—      1 LO SP1 1 HI      2 LO SP2 2 HI

OPERATION	DISPLAY	ILLUSTRATION
Press <b>【MENU】</b> key twice	【SETUP】	Confirm, enter into parameter setting
Press <b>【ENTER】</b>	【SP1  】	Set point 1
Press <b>【ENTER】</b> to confirm	【1 OFF】	New dynamometer, it displays 1 OFF, if parameter set, it display set value.
Press <b>【ZERO】</b> to choose	【1 HI】 or 【1 LO】	There are 3 choices, 1 OFF means you do not set point, 1 HI means the indicator will alarm when load exceeds the value you set, 1 LO means the indicator will alarm when load is smaller
Press <b>【ENTER】</b> to confirm	【02000】	The screen will display 02000, if parameter is changed, the screen display set value.
Press <b>【ZERO】</b> and <b>【TARE】</b> to change value	【01000】	Set “1 HI” or “1 LO” Value. e.g. 1000kg
Press <b>【ENTER】</b> to confirm	【  SP2】	Set point 2
Press <b>【ENTER】</b> to confirm	【2 OFF】	The screen will display 2 OFF, if parameter changed, it will display set
Press <b>【ZERO】</b> to choose	【2 HI】 or 【2 LO】	There are 3 choices, 2 OFF means you do not set point, 2 HI means the indicator will alarm when load exceeds the value you set, 2 LO means the indicator will alarm when load is smaller
Press <b>【ENTER】</b> to confirm	【01200】	The screen will display 01200, if parameter is changed, the screen display set value.
Press <b>【ZERO】</b> and <b>【TARE】</b> to change value	【03000】	Set “2 LO” or “2 HI” Value. e.g.3000kg

If you do not need to set point, you only need to press **【ENTER】** until it displays next function

【g=  】

## CHAPTER 5 PARAMETER SETTING & CALIBRATION

Parameter setting and calibration will be operated through wireless indicator

### 1. Key function

KEY	FUNCTION
<b>【TARE】</b>	Move digit
<b>【ZERO】</b>	Set value up
<b>【MENU】</b>	Storage and exit
<b>【ENTER】</b>	Confirm

### 2. Parameter setting

OPERATION	DISPLAY	ILLUSTRATION
Press <b>【MENU】</b> key twice	〔SETUP〕	Confirm, enter into parameter setting program
Press <b>【ENTER】</b>	〔FS=06〕	The screen will display FS=06, if dynamometer is calibrated, it will display capacity.
Press <b>【ZERO】</b> to choose	〔FS=05〕	Choose capacity, the screen display 02/03/05/06/10/15/20/30/50/60/75/80 circularly, take cap:5000kg/2kg as example, choose FS=05, See following list about FS, Id, Pt chosen.
Press <b>【ENTER】</b> to confirm	〔Id=02〕	The screen will display Id=02, if dynamometer is calibrated, it will display calibrated division.
Press <b>【ZERO】</b> to choose	〔Id=02〕	Choose division, it will display 01/02/05/10/20 circularly. 5000kg dynamometer division is 2kg, so choose Id=02
Press <b>【ENTER】</b>	〔Pt=0〕	The screen will display Pt=0, if dynamometer is calibrated, it will display calibrated decimal position
Press <b>【ZERO】</b> to choose	〔Pt=0〕	Choose decimal position, the screen display 0/1/2/3 circularly, 0=xxxxx, 1=xxxx.x, 2=xxx.xx, 3=xx.xxx, Cap.5000kg, we choose Pt=0
Press <b>【ENTER】</b> to confirm	〔Ab=24〕	Display zero range, A: zero range by hand; B: zero range automatically, 0~5 total 6 options: 0=0%F.S; 1=2%F.S; 2=4%F.S; 3=10%F.S; 4=20%F.S; 5=50%F.S, Generally do not change this parameter.

Press 【ENTER】 to confirm	〔Cd=11〕	The screen will display Cd=11, if Dynamometer is calibrated, it will display calibrated value.
Press 【ZERO】 to choose	〔Cd=12〕	C: zero-tracking range, 0~5 total 6 options; 0=0d; 1=0.5d; 2=1d; 3=1.5d; 4=2d; 5=2.5d d: display speed, 0~2 total 3 options; 0=slow; 1=average; 2=fast; before calibration, set Cd=00 to achieve high accuracy, after calibration, set Cd=11 again, generally choose Cd=12 when ex-stock.
Press 【ENTER】 to confirm	〔LL=2〕	The screen will display LL=2, if dynamometer is calibrated, it will display calibrated value.
Press 【ZERO】 to choose	〔LL=1〕	LL: filter parameter, 0~5 total 6 options, from smallest to biggest, before calibration, set LL=0, after calibration, set LL=1, generally choose LL=1 when ex-stock.
Press【ENTER】 to confirm	〔Un=0〕	The screen will display Un=0, if Dynamometer is calibrated, the screen will display calibrated unit.
Press 【ZERO】 to choose	〔Un=0〕	Choose unit, Un=0: kg, Un=1: lb, Un=2: N, Un=3: KN, Un=4: t, Generally, choose Un=0 when ex-stock.
Press【ENTER】 to confirm	〔OFF 1〕	The screen will display OFF 1, if dynamometer is calibrated, it will display calibrated value.
Press 【ZERO】 to choose	〔OFF 2〕	Choose turn off method, 0~2 total 3 options; 0: turn off by hand; 1: if no operation, the screen display ----- after 15minutes to save power; 2: if no operation, the screen display ----- after 15minutes,
Press 【ENTER】	〔SP1 〕	Set point 1
Press 【ENTER】 to confirm	〔1 OFF〕	The screen will display 1 OFF, if parameter is set, it will display set value.
Press 【ZERO】 to choose	〔1 HI〕 or 〔1 LO〕	There are 3 choices, 1 OFF means you do not set point, 1 HI means the indicator will alarm when load exceeds the value you set, 1 LO means the indicator will alarm when load is smaller than the value
Press 【ENTER】 to confirm	〔02000〕	The screen will display 02000, if parameter is set, the screen will display set value.

Press <b>【ZERO】</b> and <b>【TARE】</b> to change value	[[ 01000 ]]	Set “1 HI” or “1 LO” Value. e.g. 1000kg
Press <b>【ENTER】</b>	[[ SP2 ]]	Set point 2
Press <b>【ENTER】</b> to confirm	[[ 2 OFF ]]	The screen will display 2 OFF, if parameter is set, it will display set value.
Press <b>【ZERO】</b> to choose	[[ 2 HI ]] or [[ 2 LO ]]	There are 3 choices, 2 OFF means you do not set point, 2 HI means the indicator will alarm when load exceeds the value you set, 2 LO means the indicator will alarm when load is smaller than the value
Press <b>【ENTER】</b> to confirm	[[ 01200 ]]	The screen will display 01200, if parameter is set, the screen will display set value.
Press <b>【ZERO】</b> and <b>【TARE】</b>	[[ 03000 ]]	Set “2 LO” or “2 HI” Value. e.g.3000kg, input 3000
Press <b>【ENTER】</b>	[[ g= ]]	Acceleration of gravity
Press <b>【ENTER】</b> , <b>【ZERO】</b> and <b>【TARE】</b> to change value	[[ 9.7930 ]]	The screen will display 9.7930. If dynamometer is calibrated, it will display calibrated value. User can change it according to local area gravity value, the value range is 9.783 - 9.832.
Press <b>【MENU】</b> key	[[ End ]] [[ 0 ]]	Confirm above parameter setting. Exit parameter setting program.

**The capacity you choose is related to divisions and decimal positions, below is a detailed list:**

CAPACITY/DIVISION	FS (CAP)	Id (DIVISION)	Pt (Decimal position)
1000kg/0.5kg	10	05	1
2000kg/1kg	02	01	0
3000kg/1kg	03	01	0
5000kg/2kg	05	02	0
10000kg/5kg	10	05	0
15000kg/5kg	15	05	0
20000kg/10kg	20	10	0
30000kg/10kg	30	10	0
50000kg/20kg	50	20	0

100t, 200t use specail software, no need to set FS,Id,Pt.

## 3. Calibration

**User must set all parameter before calibration**

### One Point Calibration

OPERATION	DISPLAY	ILLUSTRATION
Turn on dynamometer and indicator	[[ 0 ]]	Take Cap: 5000kg dynamometer as an example,make sure it displays [[ 0 ]] before calibration, you can hang tare weight first, and then turn on to get zero reading.
Press <b>【MENU】</b> key 8 times,	[[ CLibr ]]	Access calibration Status
Press <b>【ENTER】</b> key	[[ CAL 1 ]]	Enter into one point calibration program
Press <b>【ENTER】</b> key	[[ CALSP ]]	Zero point calibration
Press <b>【ENTER】</b> key	[[ LoAd ]]	Hanging standard weight, e.g. 3000kg
Press <b>【ENTER】</b> key	[[ 05000 ]]	Display capacity you choose in parameter setting, and first digit flash, wait until "STB"
Press <b>【ZERO】</b> and <b>【TARE】</b> key	[[ 03000 ]]	Press <b>【ZERO】</b> to change value, press <b>【TARE】</b> to move the digit
Press <b>【 MENU 】</b> key	[[ ----- ]]	Confirm and store
	[[ -oL- ]]	
	[[ End ]]	Calibration finish
	[[ 3000 ]]	

**Attention: the standard load should be more than 20% capacity, it is better to use full capacity standard load**

### Three point calibration

If the dynamometer linearity is not good as you required, operate 3 point calibration as follows:

**Turn on the dynamometer, make sure it display [[ 0 ]], even with tare weight.**

When the indicator is power off, press **【MENU】** and don't release, at the same time, insert indicator into PC to get power

OPERATION	DISPLAY	ILLUSTRATION
Press <b>【MENU】</b> ,insert to PC	[[ LOCAL ]]	
Press <b>【MENU】</b> ,insert to PC		
Press <b>【ZERO】</b>	[[ CLInt ]]	
Press <b>【ENTER】</b>	[[ u 1.03 ]]	Display Current indicator Software version
	[[ 88888 ]]	Display Twice
	[[ Ert ]]	Display Twice
	[[ CH=E3 ]]	Display current indicator channel E3
	[[ U=X.XX ]]	Display current indicator voltage is X.XX
	[[ SETdC ]]	
Press <b>【MENU】</b>	[[ SEtrF ]]	Dynamometer RF parameter setting
Press <b>【MENU】</b>	[[ SEt3P ]]	Enter into 3 point calibration
Press <b>【ENTER】</b>	[[ CAL 3 ]]	Here take capacity 3000kg as example
Press <b>【ENTER】</b>	[[ CALSP ]]	Zero point calibration, wait until STB light on
Press <b>【ENTER】</b>	[[ LoAd1 ]]	First load calibration
Hanging on first load e.g.1000kg		First load must exceed 20% capacity, Waiting until STB light on.
Press <b>【ENTER】</b>	[[ 03000 ]]	Display capacity
Press <b>【TARE】</b> <b>【ZERO】</b>	[[ 01000 ]]	press <b>【ZERO】</b> to adjust digit,press <b>【TARE】</b> to move digit , Input 1000, wait until STB light on
Press <b>【ENTER】</b>	[[ LoAd2 ]]	Second load calibration
Hanging on second load e.g.2000kg		Second load must exceed Load 1+20% capacity, Waiting until STB light on.
Press <b>【ENTER】</b>	[[ 01600 ]]	Mention you Load2 must exceed 1600kg
Press <b>【TARE】</b> <b>【ZERO】</b>	[[ 02000 ]]	press <b>【ZERO】</b> to adjust digit,press <b>【TARE】</b> to move digit , Input 2000, wait until STB light on
Press <b>【ENTER】</b>	[[ LoAd3 ]]	Third load calibration
Hanging on third load e.g.3000kg		Third load must exceed Load 2+20% capacity, Waiting until STB light on.
Press <b>【ENTER】</b>	[[ 02600 ]]	Mention you Load3 must exceed 2600kg .
Press <b>【TARE】</b> <b>【ZERO】</b>	[[ 03000 ]]	press <b>【ZERO】</b> to adjust digit,press <b>【TARE】</b> to move digit , Input 3000, wait until STB light on
Press <b>【ENTER】</b>	[[ ----- ]] [[ End ]]	

	[ 3000 ]	
Press 【MENU】	[ SET3P ]	
Press 【MENU】	[ dFULt ]	
Press 【MENU】	[ ESC ]	
Press 【ENTER】	[ 3000 ]	Calibration finish

**First load: LOAD1 must larger than 20% capacity, and LOAD1<LOAD2<LOAD3, at the same time, between LOAD1 and LOAD2, LOAD2 and LOAD3, the interval must bigger than 20% capacity**

## CHAPTER 6 DISPLAY ILLUSTRATION

DISPLAY	ILLUSTRATION	DESCRIPTION
[ noSlg ]	Without wireless signal	Distance too far.
[ SETUP ]	Enter into parameter setting	
[ UAdJ ]	Enter voltage calibration	
[ LoAd ]	Calibration point	
[ - - - - ]	Exceed high limit	Tare weight cannot exceed full capacity
[ _ _ _ _ ]	Exceed low limit	Tare weight cannot be negative
[ - - - - ]	Waiting stable	
[ Err10 ]	Weight less than Min. Capacity	Cannot accumulate the value
[ Err11 ]	Accumulated times overflow	Cannot accumulate after 30 times
[ Err12 ]	Accumulated weight overflow	Cannot accumulate after 99999
[ Err13 ]	Error in repeat accumulation	Cannot accumulate one weight repeatedly
[ no*** ]	Current accumulation times	
[ H**** ]	Front four digit of accumulated	Total weight=front four digit + rare four digit
[ L**** ]	Rare four digit of accumulated	Total weight=front four digit + rare four digit
[ CLr ]	Ask if you really want to delete accumulated weight	In case of error deletion
[ noCLr ]	Give up deletion	
[ 88888 ]	Confirm deletion	
[ - - - ]	Input value is too large	When you input tare or weight value
[ _ _ _ ]	Input value is too small	When you input tare or weight value
[ noACC ]	No accumulated value	When you check accumulation
[ -oL0- ]	Overload warning	Tare + Net weight exceed full capacity + 9e

[-oL1- ]	Overload warning	Tare + Net weight exceed full capacity 125%
[-Lb- ]	Low battery warning	Turns off automatically one minute later
[U*.**]	The voltage of current battery	
[ End ]	End	When parameter setting or calibration ready
[ OFF ]	Turn off	
[Unstb]	Input value before STB light on	

## CHAPTER 7 TROUBLESHOOTING GUIDE

PROBLEM	POSSIBLE CAUSE	SOLUTION
No display	Defective battery	Replace
	Defective button	Requires authorized service
	Power button not properly pressed	Press and hold ON/OFF key for three seconds
Digits flash	Low battery	Replace battery
Display does not respond to load changes	Faulty load cell or PCB	Requires authorized service
	Out of calibration	Re- calibration
Display experiences excessive Zero drift between weighing	Dynamometer does not stabilize after turning on	After turning on, heating 3-5 minutes.
Displayed weight shows large error	Dynamometer not Zeroed before applying weight	Depress ZERO before applying weight
	Requires recalibration	See calibration
	Kg/lb wrong selection	See operation
Wireless distance shortened	Wireless indicator's battery is low	Replace battery.

## CHAPTER 8 RS232 PROTOCOL

Pre-code		Data(ASCII)					0X +/- (0 means + F means -) X is decimal position	39 39 Commodity number	F0 Stable Signal F0: (stable) 00: (unstable)	F0 Wireless Signal F0: Have signal 00: Without signal
FF	AA	data (H)	data	data	data	data (L)				

### RS-232 Setup Instructions

#### Communication Configuration

Port : COM1

Baud Rate: 4800

Data Bits : 8

Stop Bits : 1

Parity : None

Display mode HEX