





v.201602



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Value Each Gram



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1. INTRODUCTION

- Max. A/D sampling speed: •
- **Display resolution:** •
- Maximum A/D converting: •
- Sensitivity: •
- Excitation voltage: .
- Weight unit: •
- Communication interface: •
- Rate continuous ASCII data output: •
- External power supply: •
- Operating temperature: •
- Storage temperature: •
- Relative humidity: •
- Display: •
- Rechargeable battery and operating life • 6V1.2Ah
- Housing material: • X2 X2SS
- **Dimensions:** X2
- Approximated weight: Х2
 - X2SS

120 times / second. from 1/3000 up to 1/30000

- 24bit
- 0.6 mv/V 3 mV/V
- DC 5V; up to 4 load cells 350 Ω , 8 load cells 700 Ω .
- Kg/Lb/Oz/Gr/Ton
- **Optional RS232**
- 1200 / 2400 / 4800 / 9600 Baud.
- 100-240V AC 9V500mA
 - -10°C-40°C
 - -25°C-55°C.Introduction
 - \leq 80 % non-condensing.
 - 23mm digits with backlight

40hrs

- X2SS

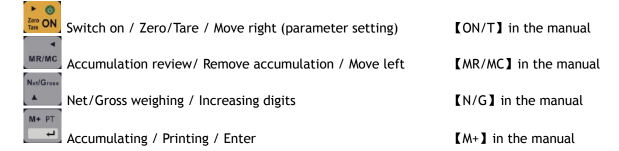
ABS SUS304

220mm(L) x 130mm(H) x 55 mm(W) 188mm (L) x 120mm (H) x 50mm (W)

1.8Kg/1.6Kg 2.5Kg/2.2Kg









Unit Exchange / Exit the programming mode

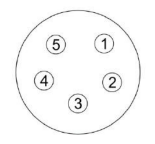
【UNIT/ESC】 in the manual

Switch off

【OFF】 in the manual

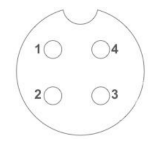
3. TECHNICAL DESCRIPTION

3.1 Connection of the load cell to indicator



INDICATOR	LOAD CELL
+E (1)	+Excitation
-E (2)	Excitation
+S (3)	+Signal
-S (4)	Signal
GND (5)	(GND) shield

3.2 Connection of RS232 to PC or Printer



INDICATOR	PC/PRINTER
1	TX
2	SC
3	GND
4	SC

4. STANDARD OPERATIONS

Make sure the equipment connected correctly and parameters set well, and also the scale has already been calibrated correctly.

Configuration and Calibration - Refer to 6. TECHNICAL OPERATIONS !Do not modify it by yourself; consult our distributor or your local authorized metrology worker, wrong operation may cause the problem or wrong performance of the scale.

4.1 Switch on and switch off

Press 【ON/T】 to turn on the indicator Press 【OFF】 for 2 seconds to turn off the indicator

4.2 Zero/Tare

4.2.1 If the display is not 0 after power on, press [ON/T] to zero the scale (<2%F.S.)

4.2.2 Weighing with the container, put the container on the scale (>2%F.S.) and press [ON/T] to make a tare and get subtract of the weight of the container.

4.2.3 Remove the tare: remove the container and press 【ON/T】 to clear the tare value and zero the scale.

4.3 Net/Gross Weighing

With the container on the scale (tare operation made), press [G/N] to display the gross weight or net weight

4.5 Accumulating

Put the first commodity on the scale and after the weight stable, press [M+] to accumulate the weight, it will display the accumulating time - -0001- and the accumulated weight for 2 seconds, remove the first commodity and put the second commodity on the scale, press [M+] to accumulate it, it will display -0002- and the total accumulated weight for 2 seconds.... Note: Each weighing can be accumulated once time

4.6 Accumulating Recall and Clear

Press [MR/MC] to display the total accumulated times and the accumulated weight, it will display the total times and total weight for 2 seconds, during the display of the total accumulated weight, press [MR/MC] again to clear the accumulated values.

4.7 Units Exchange

Press **[UNIT/ESC]** to exchange the weight units Units set - Refer to **5**. **TECHNICAL OPERATIONS**

5. FURTHER OPERATIONS

Press [M+] key and [ON/T] at the same time, it will display UF - 1, press [ON/T] or [MR/MC] to shift it from UF - 1 to UF - 9, press [M+] to enter and configure it.

5.1 Internal A/D Value and Battery Volume

UF - 1

Press [M+] to view the internal A/D value of the scale

Press [M+] again to display the voltage of the battery.

Press [M+] again to change for next set or press [UNIT/ESC] to quit and back to normal weighing mode

5.2 Hi/Lo/Ok Checkweigh Function

UF - 2 Press [ON/T] [MR/MC] [N/G] to move and change the digits.

Press [M+] to set the Lo value (the lower limitation) - 000.001 Press [M+] to set the Hi value (the top limitation) - 000.00h Press [M+] to change the working mode of buzzer of Hi/Lo/Ok - 0 000 Remark

-	-	-	_
0	Α	В	С

A=0 Stable but no need to buzz

A=1 Stable to buzz

B no function, keep it as default and no change

C=0 Buzzer off

C=1 It beeps when the weight is ok (Lo<weight<Hi)

C=1 It beeps when the weight is out of limitation (Lo>weight or weight>Hi)

5.3 Auto Power Off

UF - 3 Press [ON/T] [MR/MC] [N/G] to move and change the digits.

Press 【M+】 to enter the set of automatic off function- AoFF 00 00 Auto off deactivated 01-99 Auto off activated in 01-99 minutes, you can change it from 01 minute to 99 minutes

5.4 Backlight

UF - 4 Press [N/G] to change the digits.

Press 【M+】 to enter the set of backlight function- Lit A Automatic ON Backlight On OFF Backlight Off

5.5 Hold Function (Animal Weighing)

UF - 5 Press [N/G] to change the digits.

Press [M+] to enter the set of backlight function-hoLd 0

0 Deactivated

1 Animal weighing (refer to below remark)

2 Peak hold (press any key to exit except for [M+] key)

<u>3</u> Stable hold (press any key to exit except for [M+] key)

4 Stable hold (exit automatically when the weight is removed)

Remark

When choose hold = 1, it need to set the following two parameters

- 1. <u>PCt xxx</u> the number is from 001-100, the bigger number means the more accurate weight, but the weighing time is longer, the smaller number means fast weighing (shorter stabilizing time) but not so <u>accurate</u> result, it can be chosen depends on the weighing condition of the scale.
- 2. TinE x the number it can repeat during the range of hold, it can choose 1/2/4/8/16/32/64

5.6 RS232 Interface (Optional)

UF - 6 Press [N/G] to change the digits.

Press (M+) to enter the set of RS232 format- 232 0

11655									
	Format 1	Format 2							
232 1	Stable Output	232 4	Stable Output						
232 2	Stream Output	232 5	Stream Output						
232 3	Keyboard (M+ Key) Output	232 6	Keyboard (M+ Key) Output						
	Format 3		Format 4						
232 7	Accumulated Output	232 9	Accumulated Output						
232 8	Auto-Accumulation Output	232 10	Auto-Accumulation Output						

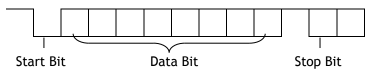
Format 1 2 3 4

Communication Protocol

UART signal of EIA-RS232 C

Data Format:

- 1. Baud Rate : 2400 / 4800 / 9600/19200/38400 BPS
- 2. Data Bit : 8 BITS
- 3. Parity Bit : None
- 4. Stop Bit : 1 BIT



Format 1 (232 1 ~ 3) :

HEAD1 (2 BYTES)	HEAD2 (2 BYTES)
OL - Overload	
ST - Stable	NT - Net Weight
US - Unstable	GS - Gross Weight

Fixed 18 BYTES ASCII (kg g t lb)

								~ ~		<u> </u>											
1	2	1	1	2	1	1	2	3	4	5	6		7	8	1	2	1	2			
H	EAD)1	ŀ	IEA	D2				D.	ATA					UN	IT	CR	LF			
Fix	Fixed 21 BYTES ASCII (tl.T lboz)																				
1	2	1,	1	2	1	1	2	3	4	5	; (5	7	8	9	1	2	3	4	1	2
Н	EAD)1	ŀ	IEA	 D2					DA	ATA					C	U	NIT		CR	ہے۔ LF
Fix	ed	19	BY	TES	5 A S	SCII	(p	cs)													
1	2	1	1	1	2	1	1	2	3	4	ŀ	5	6	7	8		1	2	3	1	2
с Н	EAD))1		HE	EAD))2				D	ATA	4				C	U	NIT		CR	ہے۔ LF
Ou	tpu	it e	xan	nple	es :	:															
1.	Exa	mp	le +	0.8	576	kg	Sta	ble	net	t we	eigl	ht :									
S	Т	,	Ν	т	,	+	0	0	0		8	7	6	k	g	0	D	0A			
2.	Exa	mp	le -	1.5	68	lb u	inst	abl	e g	ross	5 W	eig	ht	:							
U	S	,	G	S	,	-	0	0	1		5	6	8	ι	b	0	D	0A			
3. Example + 1.15.40 Taiwan Jin Stable net weight :																					
s	Т	,	Ν	Т	,	+	0	1		1	1	5		4	0	t	ι		т	0D	0A
4. Example -20. 5.40 lb oz unstable gross weight :																					
S	т	,	G	S	,	-	1	0		0		5		4	0	ι	b	0	z	0D	0A

5. Example +1000 pcs stable net weight :

S T , N T , + 0 0 0 1 0 0	0 p c s 0D 0A
---------------------------	---------------

Format 2 (232 4 ~ 6) :

Fixe	Fixed 12 BYTES ASCII (kg g t lb)													
1	2	3	4	5	(5	7	8	1	2	1	2		
	DATA UNIT CR LF													
Fixe	d 15	BYT	ES A	SCII	(tl.	T lbo	oz)							
1	2	3	4	5	6	7	8	9	1	2	3	4	1	2
ļ				DATA					C	1U	ŴТ		CR	ر LF
Fixe	Fixed 13 BYTES ASCII (pcs)													
1	2	3		4	5	6	7	8		1	2	3	1	2
				DATA						10	√ NT		CR I	 F
Out	out e	xam	ples	:										
1. E	kamp	le +().876	kg s	tabl	e ne	t we	ight :						
+	0	0	0	•	8	7	' 6	5 ł	()	g 0	D	DA		
2. E	kamp	le -1	.568	lb u	nsta	ble g	gross	weig	ht:					
-	0	0	1		5	6	5 8	3	l k	5 OI)A		
3. E	kamp	le +	1.15	.40 T	aiwa	an Ji	n Sta	ble r	iet w	eight	:			
+	0	1	•	1	5		4	0	t	ι		т	0D	0A
4. E	kamp	le -2	0. 5.	40 lt	o oz	unst	able	gross	s wei	ght :				
-	1	0	•	0	5		4	0	ι	b	о	z	0D	0A
5. E	kamp	le +1	000	pcs s	stab	le ne	t we	ight						
+	0	0	0	1	0	0	0	р	с	s	0D	0/	4	
Ж	Facto	ory d	efau	lt:2	232	0 - R	S232	OFF						
Forr	Format 3 (232 7-8) :													
Print	Printing Output													
S/N	WT	Γ/Kg					S/N	V	VT/p	CS				
0001	85	.5					0001	1 1	5					
0002	? 75	.2					0002	2 2	0					
0002	2 16	0.7					0002	2 3	5					

Format 4 (232 9-10) :							
Printing Output							
TICKE	T No. 0005	TICKET	No.0005				
G	5.2Kg	G	5pcs				
Т	1.2Kg	Т	0pcs				
Ν	4.0Kg	Ν	5pcs				
TOTAL	NUMBER	TOTAL	NUMBER				
OF TIC TOTAL NET 4		OF TICH TOTAL NET	KETS 0005 5				

5.7 Weighing Speed

UF - 7 Press [N/G] to change the digits.

Press [M+] to enter the set of weighing speed - SPEEd 3

1 Standard speed (normal speed)

2 Fast response

3 Slow response

* the faster response, the more time for stability, the more slow speed, the shorter time for stability

5.8 Zero Track

UF - 8 Press [N/G] to change the digits.

Press 【M+】 to enter the set of weighing speed - ZP 1

 $\frac{1}{2} = 1e \\ \frac{2}{2} = 2e \\ \frac{3}{3} = 3e \\ \frac{4}{2} = 4e \\ \frac{5}{2} = 5e$

* Example: for 1e zero track (if e=20g), the scale will show 0 until it's more than 20g (1e).

5.9 Gravity Adjusting

UF - 9 Press [ON/T] [MR/MC] [N/G] to move and change the digits

Press [M+] to enter the set of local gravity and change it accordingly- 9.79423

6. TECHNICAL OPERATIONS

6.1 Display the version number

Keep pressing the [M+] key (not release) and turn on the indicator, after the finish of self-checking it will display the version number - 100911 , Release the [M+] key and the indicator will turn off automatically.

6.2. Configuration

Keep pressing the [ON/T] key (not release) and turn on the indicator, after the finish of self-checking it will display P 0000. Input the password - P 0020, and then press [M+] to enter the parameter setting mode

*Press [ON/T] key or [MR/MC] key to shift between functions LF-1 ~ LF-8. *Press [ON/T] [MR/MC] [N/G] to move and change the digits *Press [UNIT/ESC] to quit and the indicator will restart for normal weighing mode

6.2.1 Calibration

LF - 1

Press [M+] key to enter zero calibration CALZ .

Make sure nothing on the platform of the scale and press [M+] to finish zero calibration Display the full capacity 0300.00

*Full capacity weights recommended for calibration of the scale, or at least 60%F.S. to assure the accurate weighing, it's not allowed to do with 1%F.S weight or more than 100%F.S.weight.

Change the display value to be the same as the test weight.

Press [M+], the digits will twinkle

Place the test weights on the platform (example of 300Kg)

Press [M+] until the indicator recognize the weight correctly.

Finish of calibration.

6.2.2 Parameter Setting

LF - 2

Press [M+] key to enter parameter setting mode and it will display the internal A/D value (not fixed). Press [M+] key to set the weight units 100001

<u>1 0 0 0 0 1</u> <u>A B C D E F</u>

Α	1=Kg	2=T	3=g
B	1=lb	2=lb/oz	
С	1=TW Kg	2=HK kg	3=VISS
D	1=PCS off	2=PCS ON	
<u>E</u>	1=Multi interval	2=Multi range	
F	1=Calibration In Kg	2=Calibration in lb	

Press [M+] key to set the capacity of the scale 000300 Press [M+] key to set the decimal point dP 0.00 *Press [ON/T] key or [MR/MC] key to shift it from 0.0 until 0.00000

Press [M+] key to set the division div 01 *Press [N/G] key to shift it between 01/02/05/10/20/50

6.2.3 Linearity Calibration

LF - 3

Press [M+] key to set the linearity calibration WPress [ON/T] key to enter next step WPut 1/3F.S. test weight and press [ON/T] to enter next step WPut 2/3F.S. test weight and press [ON/T] to enter next step WPut 100%F.S. test weight and press [ON/T] to enter next step WPress [M+] key to exit and back to LF - 3

6.2.4 A/D Converting Speed

LF - 4

The same operation as 5.7 Weighing Speed *It was blocked when UF-5 set of HOLD 1 *1=15Hz 2=30Hz 3=7.5Hz

6.2.5 Zero Track

LF - 5

The same operation as 5.8 Zero Track *It was blocked when UF-5 set of HOLD 1

6.2.6 Approval Version

LF - 6

It must always kept to be nonE

6.2.7 Gravity Adjusting

LF - 7

The same operation as 5.9 Gravity Adjusting

6.2.8 Initial Zero

LF - 8

Press [M+] key to set the initial zero function SEtZ

Y Reset of the zero point each time when the scale switch on

n____Off the function of reset zero when switch on the scale

7. GUARANTEE

This scale has a warranty against all manufacture and material defects, for a period of a year starting with the delivery date. During this period, we will be in charge of the repairing of the scale. This warranty does not include the damages done by overload or wrong use. The warranty does not cover the delivery expenses necessary for the repair of the scale.

* The rechargeable battery is not within the range of guarantee period







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