# JWL

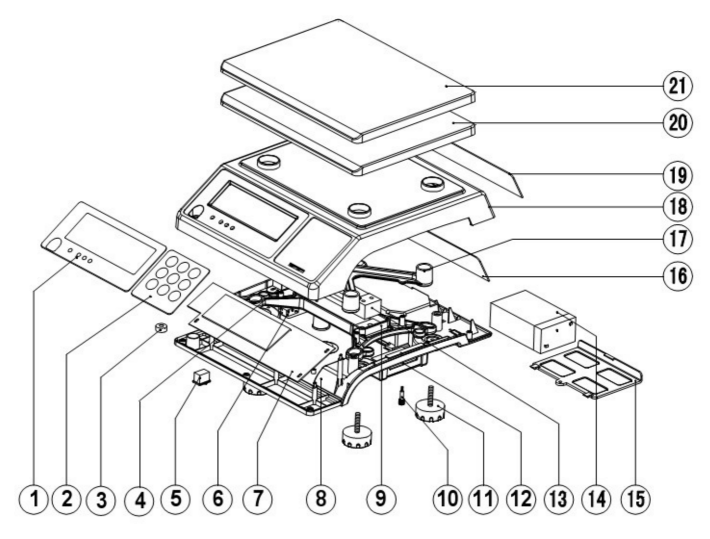
# Series

# **Service Manual**

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# 1. Assembly Drawing

## 1 – 1 Explosive view

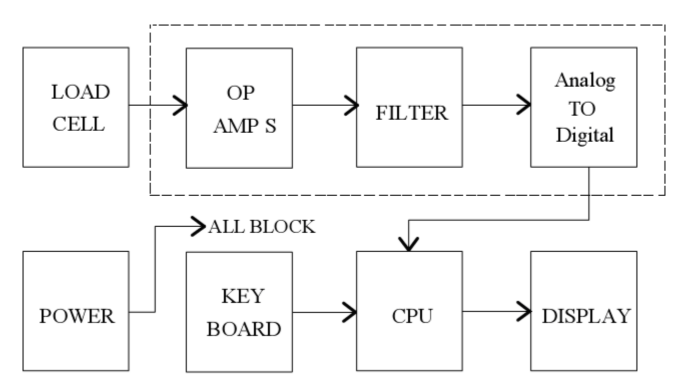


## 1-2 List of parts

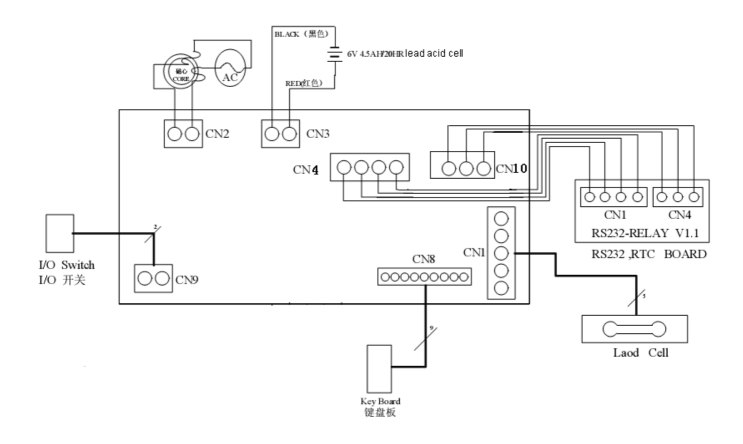
Name	Quantity	Part No.	Material No.
xm JWL-Chinese	1	JWL-1	21-1925-0100
front panel			
xm key	1	JWL-2	21-0506-0100
xm level meter	1	JWL-3	02-0108-0003xm(14mm)
Xm transformer	1	JPL-4	61-0003-0400
Xm switch	1	JWL-5	60-0000-0000xm
Xm power socket	1	JWL-6	80-0125-0000
xm semi-finished	1	JPL-7	60-0503-0001xm
	4	IVA/I O	00,000,000
			02-0000-6020
			10-0425-0100
	1	JPL-10	31-0404-0000xm
Xm rubber levelers	4	JWL-11	01-0100-0030
xm RS232 board	1	JCL-12	80-0900-2200xm
xm sensor - Chung Yuen 3k	1	JWL-13	51-0400-0400xm
xm sensor - Chung Yuen 5k	1	JWL-13	51-0410-0000
xm sensor- Chung Yuen 10k	1	JWL-13	51-0410-0010
xm sensor - Chung Yuen 20k	1	JWL-13	51-0410-0020
xm sensor - Chung Yuen 40k	1	JWL-13	51-0410-0040
Xm storage cell	1	JWL-14	61-0201-0098xm
Xm cell cover	1	JWL-15	02-0000-6030
Xm rear PCB	1	JPL-16	80-0126-0010
xm upper support	1	JWL-17	10-0425-0000
xm upper cover	1	JWL-18	02-0000-6010
xm rear panel	1	JWL-19	20-0000-6040
xm plastic	1	JCL-20	02-0000-6040
xm stainless steel	1	JCL-21	12-0000-1200
	xm JWL-Chinese front panel xm key xm level meter Xm transformer Xm switch Xm power socket xm semi-finished JWL board Xm lower cover xm lower support Xm screw for transport protection Xm rubber levelers xm RS232 board xm sensor - Chung Yuen 3k xm sensor - Chung Yuen 5k xm sensor - Chung Yuen 10k xm sensor - Chung Yuen 10k xm sensor - Chung Yuen 20k xm sensor - Chung Yuen 40k Xm storage cell Xm cell cover Xm rear PCB xm upper support xm upper cover xm rear panel xm plastic down-warped pan	xm JWL-Chinese front panel xm key 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	xm         JWL-Chinese front panel         1         JWL-1           xm         key         1         JWL-2           xm         level meter         1         JWL-3           Xm         transformer         1         JPL-4           Xm         switch         1         JWL-5           Xm         switch         1         JWL-5           Xm         power socket         1         JWL-6           xm         semi-finished         1         JPL-7           JWL board         JWL-8         xm         semi-finished         1         JWL-8           xm         semi-finished         1         JWL-9         JWL-8         xm         level-ex         1         JWL-9           Xm         sulper support         1         JWL-9         JWL-9         JWL-9         JWL-9         JWL-10         Image: Sulper support         1         JWL-11         JWL-13         JWL-13

# 1 – 3 Block diagram of electronic structure

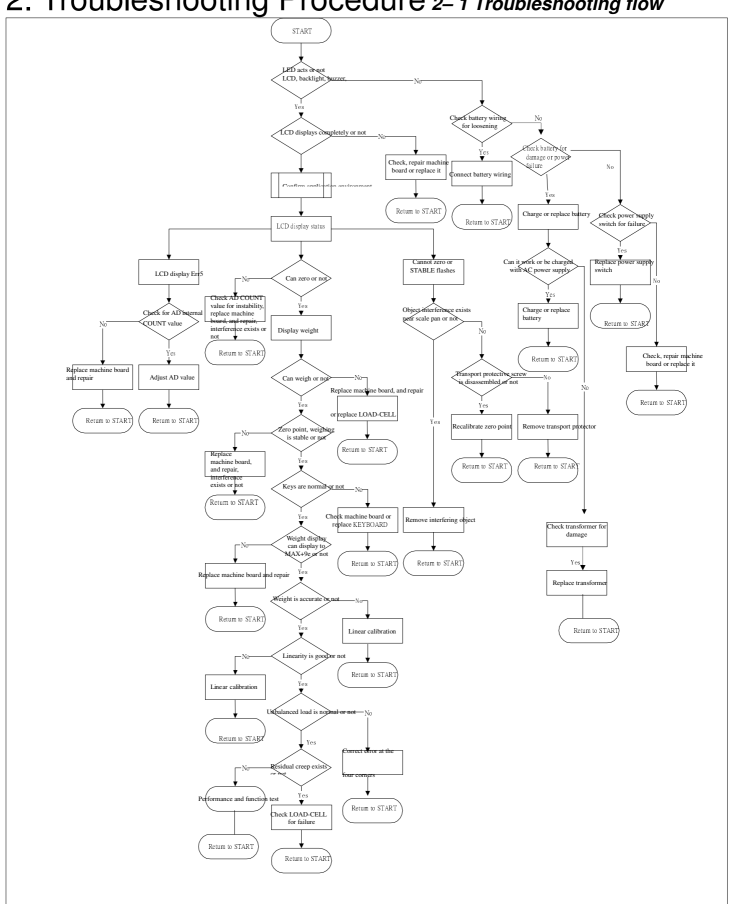
#### JWL SYSTEM BLOCK



## 1 – 4 Wiring diagram(圖中中文應去除)



2. Troubleshooting Procedure 2- 1 Troubleshooting flow



2-2 Troubleshooting table

Error message		Causes					
	4	5.737.7.5					
LCD,		Cell or transformer fault					
backlight board		Power switch fault					
or	3.	Power circuit fault					
buzzer	4.	LCD or related LCD circuit fault					
does not work	5.	Backlight board or backlight related circuit fault					
	6.	Buzzer fault or buzzer circuit fault					
	7.	CPU or oscillating circuit fault					
AC current or	1.	Power socket fault					
cell can't be	2.	Transformer fault					
used.	3. Cell fault						
	4.	Power circuit fault					
	5.	Main board fault					
Err5	1.	Overload (max weighing +9e)					
	2.	Too high or inaccurate calibrated COUNT value.					
Cell sign	1.	Insufficient cell voltage or cell failure					
	2.	Main board fault					
Instable	1.	The pan is interfered by any article.					
indication	2.	There is strong wind or vibration nearby.					
	3.	The cell voltage is insufficient.					
	4.	There is external electromagnetic interference.					
Bad linearity	1.	The pan is interfered by any article.					
	2.	Bad L/C					

#### 2-3 Confirmation of the application environment

- a. Is there a strong wind in the workplace?
- b. Is there vibration or instability in the workplace?
- c. Is there any article on the pan?
- d. Is the stainless steel pan placed on the tray?
- e. Has the screw for transport protection been removed?
- f. Is the scale set on a horizontal plane?

#### 2 -4 Simple inspection of electric circuit

a. Check if the power supply is normal

- 1. Is the voltage 5V at both E+ and E- terminals? Check whether the CPU supply is normal.
- b. Check the signal input
- 1. Check if the outputs from S+ and S- terminals to G change in accordance with the weight on the pan.
- c. Check the digital signals
  - (1) Check if there is oscillation in Y1's output pin.
  - (2) Check if there is oscillation in Y2's output pin.

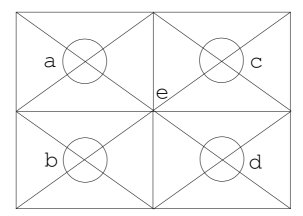
#### 2 – 5 Performance Inspection

#### a. Repetitiveness

Put the weight of two thirds of the load on the pan for five times, the indication difference between different times should be less than or equal to one division value.

b. Unbalanced loading error

Put the weight of one third of the load on the pan (as shown in the figure). Check if the figure is precise. The indication difference between the four corners should be less than or equal to one division value.

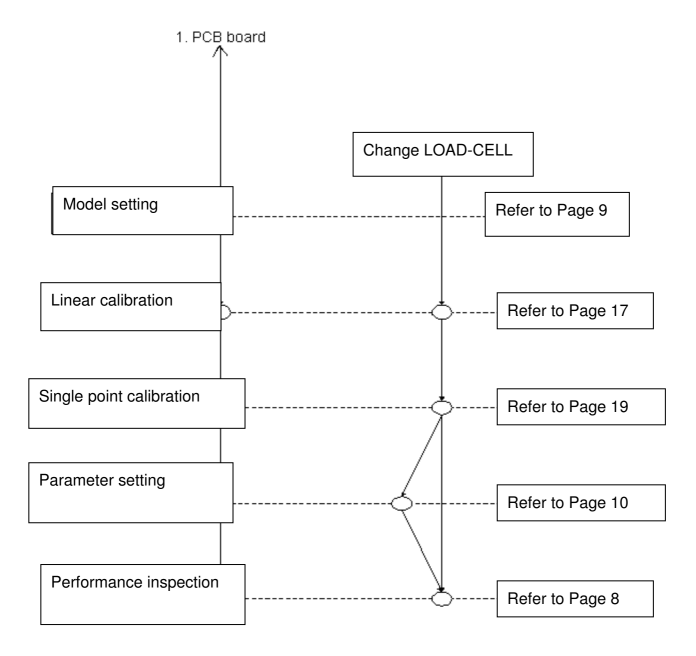


#### c. Linearity

Load conditions	Permissible error
Idle ~ one third of the load	0 e
One third of the load ~ two thirds of the load	1 e
Two thirds of the load ~ full load	2 e

## 3. Maintenance and Setting

#### 3 – 1 Maintenance flow

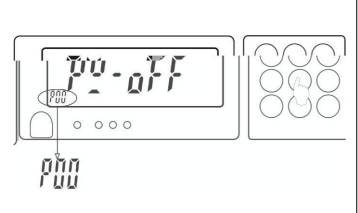


#### 3 –2 Model setting

Model setting: Press **MR** to turn on the unit (the LCD will display 3.0000) and then press **UNIT** to select the unit model (for example:1.50000, 3.0000, 6.0000, 7.5000, 15.0000, 30.000). Press **G/N** and the unit will display "dlu-01" and enter accuracy selection. Press **UNIT** to select from diu-01 (1/30000), diu-02 (1/15000), diu-03(1/6000), diu-04 (1/3000), etc. and then press **G/N** to store the setting and return to the weighing mode.

## 4. Setting of Parameters

## 4-1 Parameter setting



(1). In weighing mode, press and hold

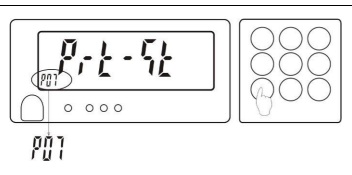
down MODE fo

for 3s or press

MODE

and release it till the unit is

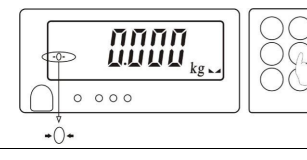
on. **SEL** will appear first and then a parameter value such as pure of the parameter value such as by an auxiliary sign pure.



(2). Use or to select the parameter items (as shown in the table below).



(3). Use PRINT or UNIT to select the values of parameters.



(4). When the setting is completed, press to store the setting

and return to the weighing mode.

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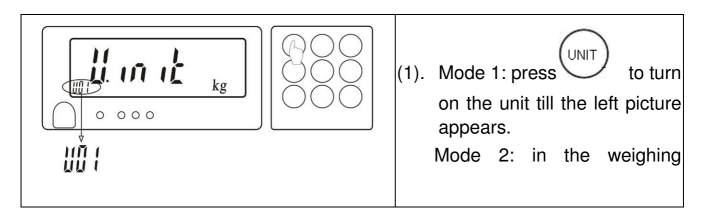
4-2 Description of parameter values

Item	Function	Display	Description
Item	1 diletion		•
	At.a	☆ oFF	No setting
	Automatic turn-off will be	5	5 min
P00	executed when the	10	10 min
Puu	weight is smaller	30	30 min
	than 9 divisions.	<i>60</i>	60 min
		90	90 min
	Buzzer beep	ιn	There will be an acoustic warning when the weight of the material is between the preset upper and lower limits (including the upper and lower limits).
P01		ollt	There will be an acoustic warning when the weight of the material is beyond the preset upper and lower limits and the weight is more than 20 divisions.
		Γο <u>'</u>	There will be an acoustic warning when the weight of the material is less than the preset lower limit and the weight is more than 20 divisions.
		☆ UP	There will be an acoustic warning when the weight of the material exceeds the preset upper limit.
		☆ P[	PC output
	Printer selection	58-24	Dot-matrix
P02		ūod£\	Automatic sticking, paper size: 5cm*3cm
102		7EbrR	Automatic sticking, paper size: 5cm*3cm
		<i>6P5</i> 45 <i>d</i>	Automatic sticking, paper size: 5cm*3cm
<b>D</b> 00	RS-232	24	The transmission rate is 2400
P03	transmission rate	48	The transmission rate is 4800

		☆	95	The transmission rate is 9600
P04	Turn-on or off of the weight check		YES	Automatic turn-on of the check mode when the unit is turned on next time.
P04	memory	☆	מח	No automatic turn-on of the check mode when the unit is turned on next time.
P05	Parity check	☆	nonE	No parity.
P05	ranty check		የጸና ሊያ	The parity can be odd or even.
			חם	Backlight display will be on for the whole process
P06	Backlight selection		oFF	No backlight display
	Dacklight Selection	☆	onoFF	Backlight display will be on when the weight is greater than 9 divisions.
	Printing mode selection		ρĿ	Manual printing
P07		☆	5 <u>Ł</u>	Stable printing (the next printing will be made only when the indication is returned to zero.)
			[a	Continuous printing
		☆	1	Worst vibration resistance
P08	Filter grade selection		2	Average vibration resistance
1 00			3	Good vibration resistance
			¥	Best vibration resistance
P09	Zero indication range	☆	PEra-O	No restriction on the zero indication

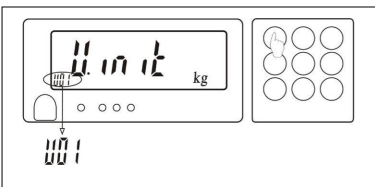
		?Era·!	At a zero indication, only when at least 2 divisions or above is put on the pan will a value be indicated.
	1	T	
		7Ero-2	At a zero indication, only when at least 3 divisions or above is put on the pan will a value be indicated.
		7Ero-3	At a zero indication, only when at least 4 divisions or above is put on the pan will a value be indicated.
		7Ero-4	At a zero indication, only when at least 5 divisions or above is put on the pan will a value be indicated.
		7Ero-5	At a zero indication, only when at least 6 divisions or above is put on the pan will a value be indicated.
P10	Factory initialized setting	ın ıŁ-F	It is a factory set value.
P11	Unit setting	SEŁU	The specific operation is as follows:

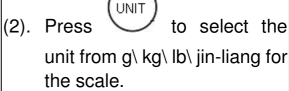
## 4-3 Unit setting

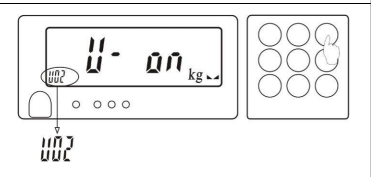


mode, press for about

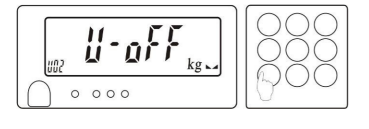
3s, press or to select the parameter P11 and press to enter the left picture with lift appearing on the lower left corner.



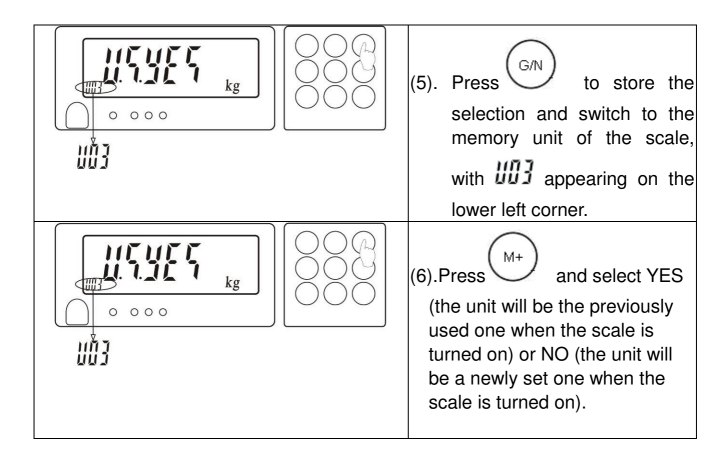


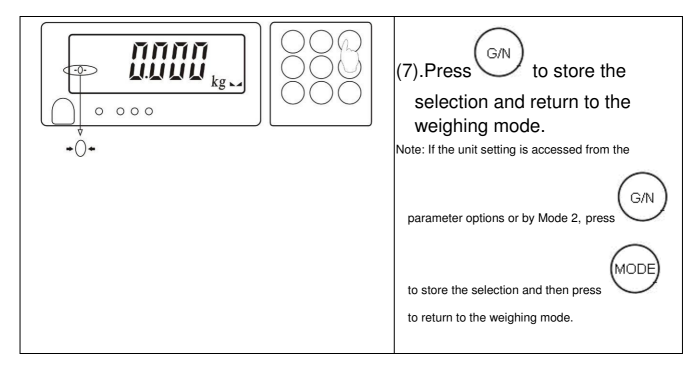


(3). Press to store the selection and switch to the setting of unit for use, with appearing on the lower left corner.



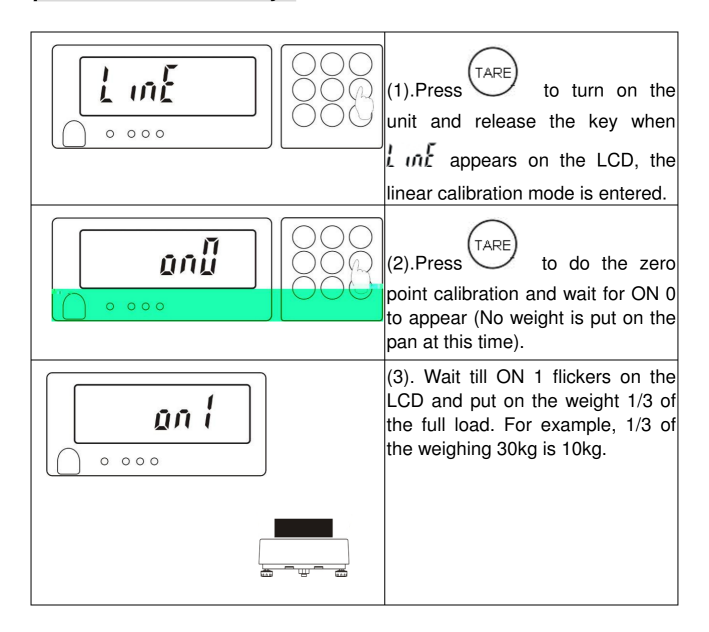
(4). Press to switch the unit for use. Press to select turn-on or turn-off of this unit.

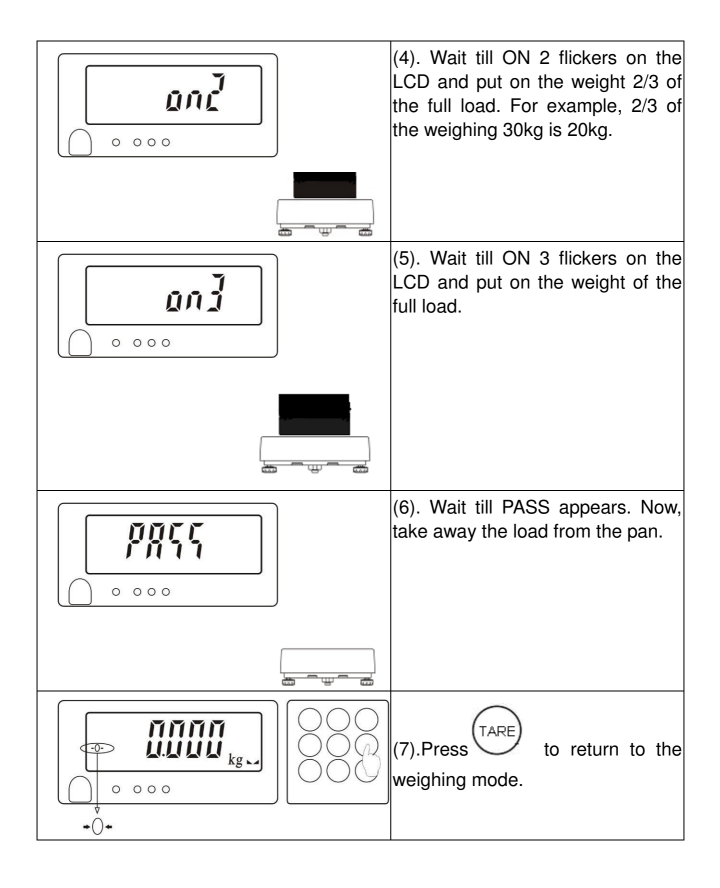




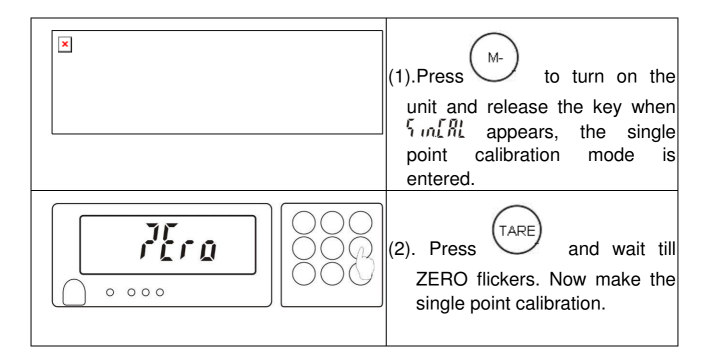
## 5. Linear Calibration

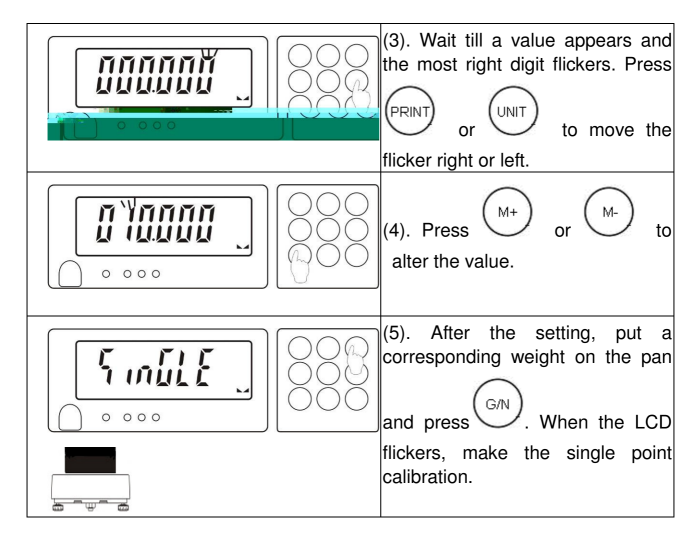
**★**If the linear calibration is made, there is no need to make the single point calibration. If the sensor has a good linearity, make the single point calibration directly.

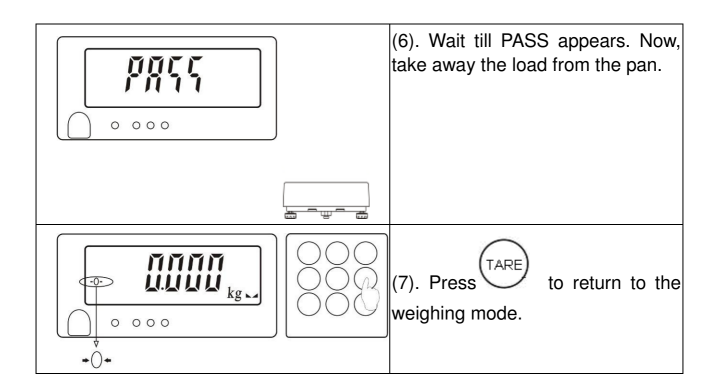




## 6. Single Point Calibration(底下少圖)







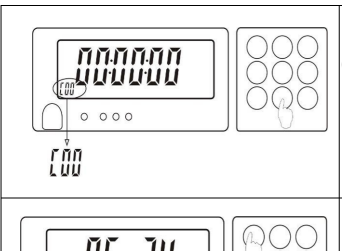
# 7. Error Message List

Error message	Possible causes	Solutions
E02 no.samp	No PCS sampling	Press to make the sampling.
<b>E04</b> EE.ERR	EEPROM reading error	Re-weld the EEPROM or contact the service department.
E05 out.ran	Overload (max weighing+9 divisions)	Take away the overload.
<b>E07</b> E.Lo>Hi	The upper limit set for the weight check is lower than the lower limit.	Press to correct the setting of HI/LO.
E08 CK.UNIT	The unit set for the weight check is not the same as the current unit.	Close the weight check or re-set the value of HI /LO.
EU.nit	Interference between the accumulation units	Return to the last accumulation unit or re-do the accumulation.

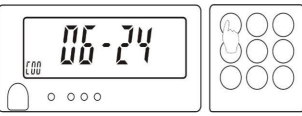
#### 8. External Interface

- ★If an external interface is needed, please select a three-in-one board, which combines RTC (time display) ,RS-232 and Relay (weight check) on one circuit board. Only by selecting this board can the three functions be realized.
- ☆ After a three-in-one board is selected, a setting should be made on the scale for time display if necessary.

#### 8-1. RTC function setting

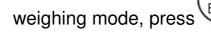


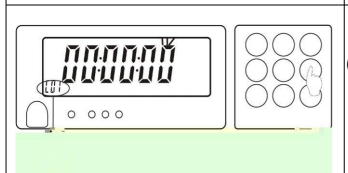
(1). Press for 3s till time display appears, with the lower left corner.



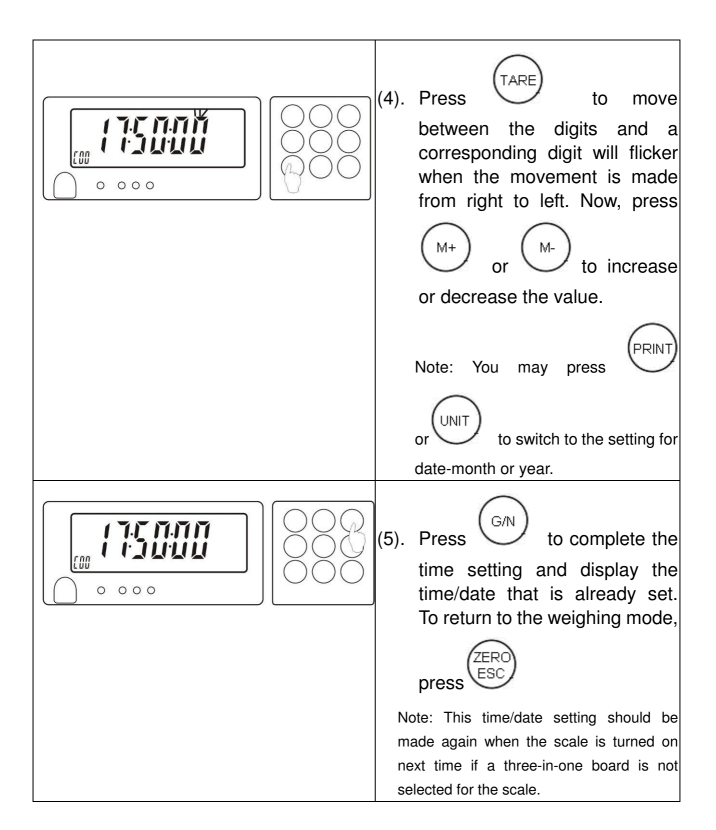
(2). Press Or to switch to date-month or year display.

Note: For time/date setting, skip to Step 3 and for returning to the

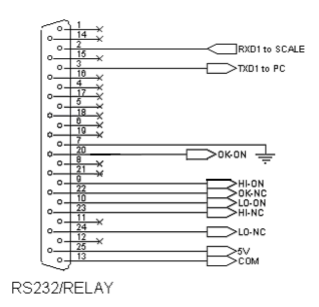




to enter the setting for the current time and the last digit for second will flicker, with [III] appearing on the lower left corner, representing that the first digit from right to left can be altered.



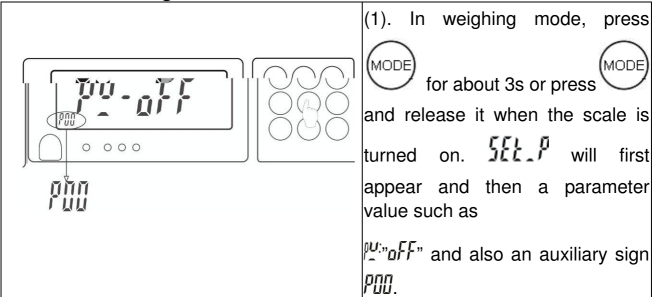
## 8-2 Signal output pins of three-in-one board

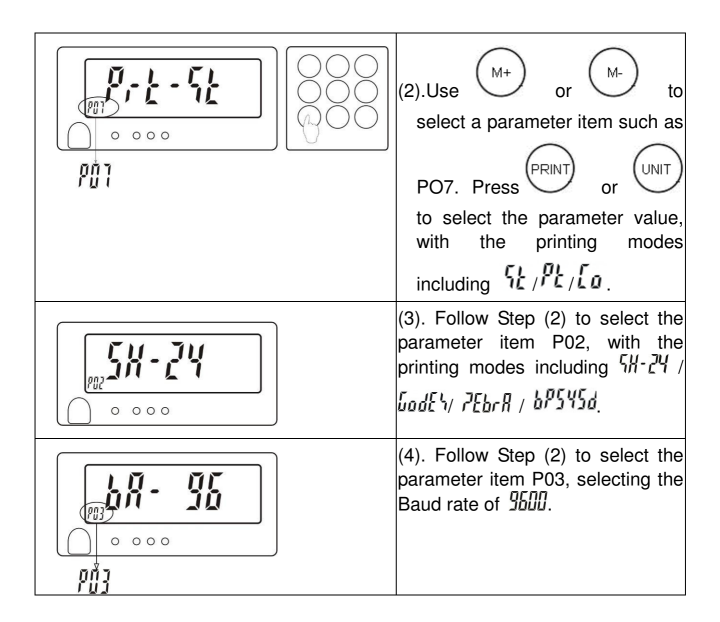


## 8-3 Single option

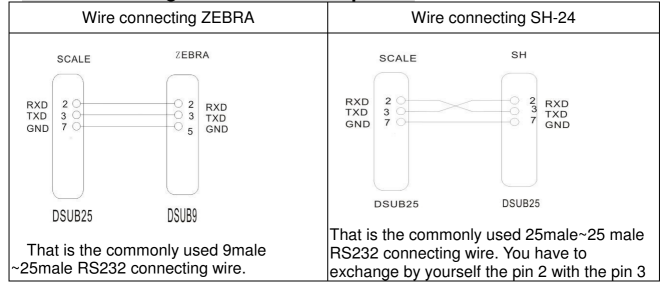
#### 8-3-1 Printer output

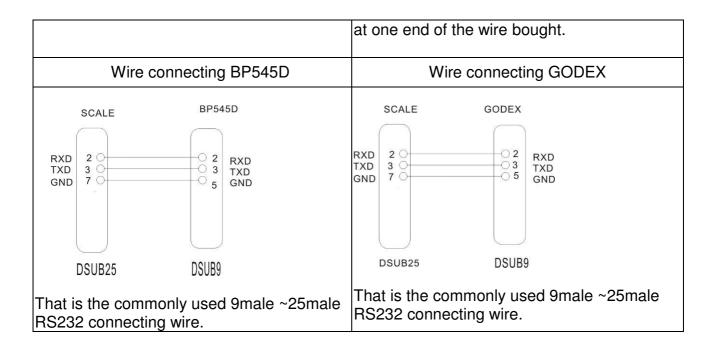
**■**Parameter setting





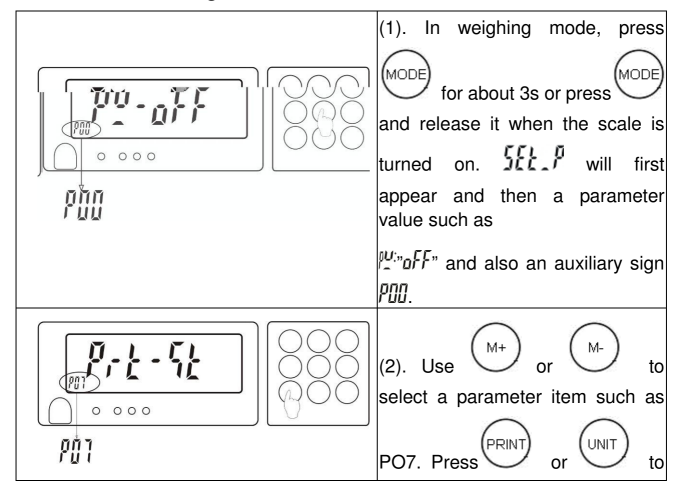
■Wire connecting the scale and the printer



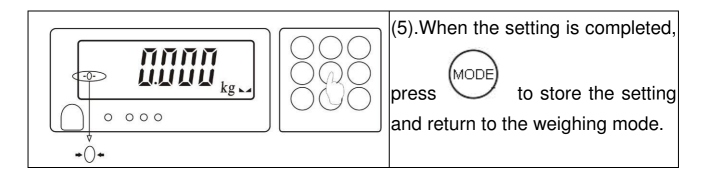


## 8-3-2 PC output

## ■Parameter setting



select the parameter value, with the printing modes including
(3). Follow Step (2) to select the parameter item P02, with the printing mode selected as P.C.
(4). Follow Step (2) to select the parameter item P03, selecting the Baud rate from P00/100/1000/1000.



#### ■Wire connecting the scale and the PC

How to use a PC to receive the weighing information?

- (1) Use the connecting wire as shown in the following figure to connect the scale and the PC.
- (2) Set the printing mode as continuous.
- (3) Now, the scale will output the data to the PC.

(Of course, you must have a receiving program at the PC end.)

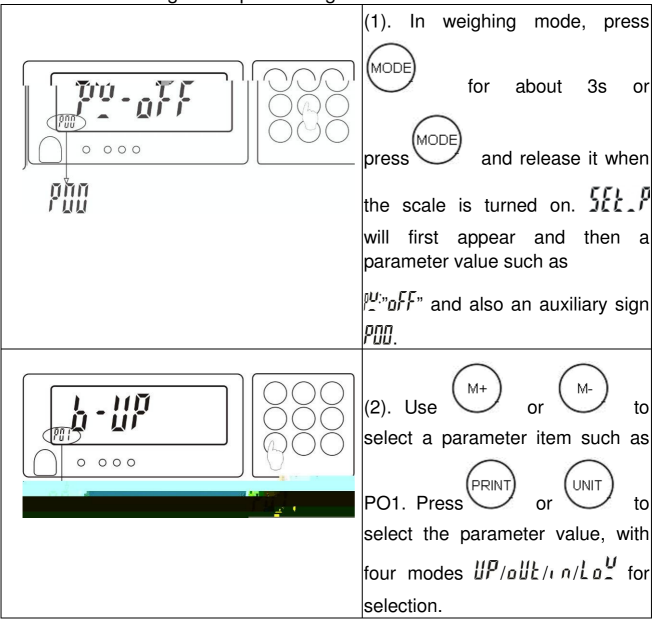


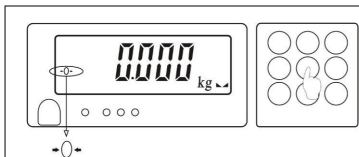
That is the commonly used 9 female ~25male RS232 connecting wire. You have to exchange by yourself the pin 2 with the pin 3 at one end of the wire bought.

Note: The hollow dots represent that the connectors are male and the black dots, female.

#### 8-3-3 Warning light connection for use

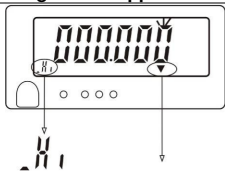
■ Parameter setting of beeps for weight check:





(3). When the setting is completed, press to store the setting and return to the weighing mode.

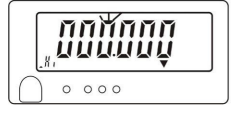
■ Setting for the upper and lower limits of weight check



Triangle indicator for the upper or lower limit

(1). In weighing mode,

press for 3s and the screen enters the state for digit entry. Enter the value at the first zero on the right which flickers on the LCD.



(2). Press or to to move the flickering cursor left or right to the digit where you want to enter a value.



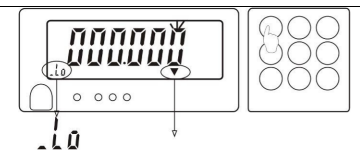
) ) ) )

(3). Press  $\stackrel{M+}{\smile}$  to increase the

value or  $\stackrel{\text{M-}}{\smile}$  to decrease the value and select the weight value you want to enter.

(4). Repeat Steps (2) and (3) to complete the setting for the upper limit. For example, 10.000kg.

Note: After completing Step (4), you may directly press to store the upper limit value or directly skip to Step (6).



Triangle indicator for the upper or lower limit

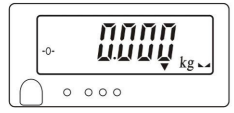
(5). Press for 3s and the screen enters the state for digit entry. Repeat Steps (2), (3) and (4) to complete the setting for the lower limit. For example, 1.000kg.

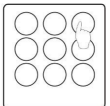
Note: you may directly press to store the lower limit value or directly skip to Step (6).





(6). Press to start or cancel the check.





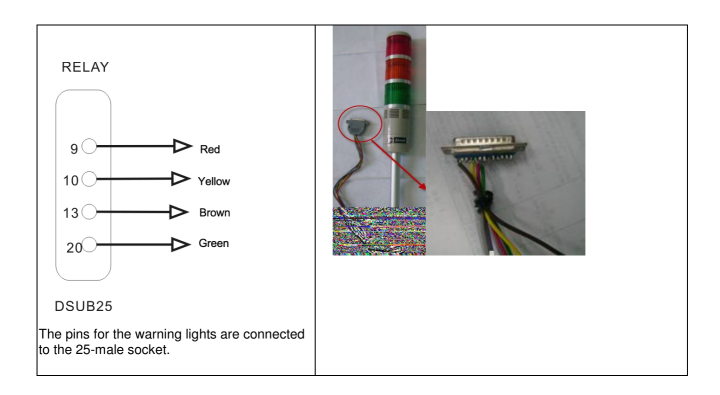
(7). Press to return to the weighing mode. If the triangle indicator for the upper or lower limit appears, it is in the check mode.

Note: Only when the lower limit ≦the upper limit value can the check mode be started. It is the same for other unit setting.

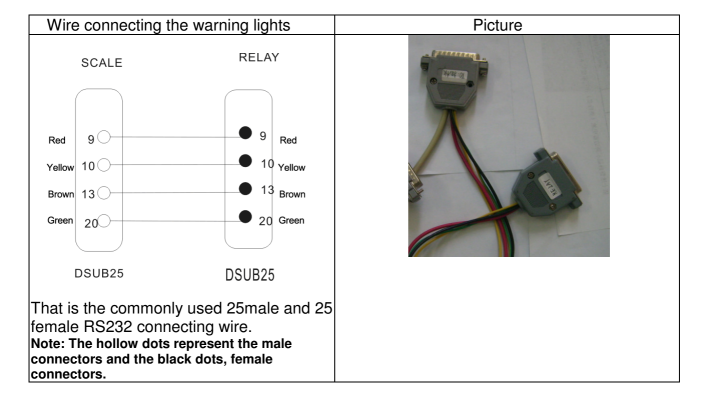
- Note: #P- 1. When the material weight exceeds 10.000kg, there will be an acoustic warning and the red light will be on.
  - 2. When the material weight is smaller than or equal to 10.000kg and greater than or equal to 1.000kg, the green warning light will be on.
  - 3. When the material weight is smaller than 1.000kg and greater than or equal to 20 divisions, the orange warning light will be on.
  - acoustic warning and the red light will be on.
    - 2. When the material weight is smaller than or equal to 10.000kg and greater than or equal to 1.000kg, the green warning light will be on.
    - When the material weight is smaller than 1.000kg and greater than or equal to 20 divisions, there will be an acoustic warning and the orange warning light will be on.
- in-1. When the material weight exceeds 10.000kg, the red light will be on.
  - When the material weight is smaller than or equal to 10.000kg and greater than or equal to 1.000kg, there will be an acoustic warning and the green warning light will be on.
  - 3. When the material weight is smaller than 1.000kg and greater than or equal to 20 divisions, the orange warning light will be on.
- $L_{a}^{U}$ -1. When the material weight exceeds 10.000kg, the red light will be on.
  - 2. When the material weight is smaller than or equal to 10.000kg and greater than or equal to 1.000kg, the green warning light will be on.
  - 3. When the material weight is smaller than 1.000kg and greater than or equal to 20 divisions, there will be an acoustic warning and the orange warning light will be on.

#### **■**Pins for connecting the warning lights

	<u> </u>
Pins for connecting the warning lights	Picture



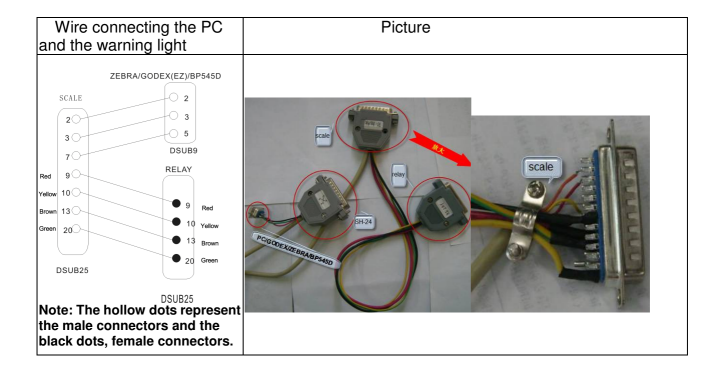
#### ■ Wire connecting the scale and the warning light



## 8-4. Two options

#### 8-4-1 Joint use of PC output and warning light

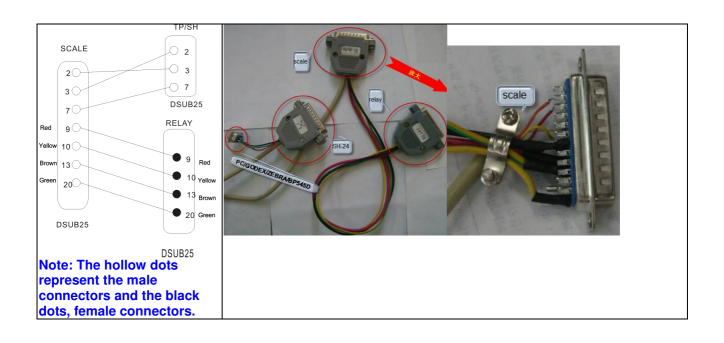
- 8.4.1.1 The parameter setting is the same as specified in 8-3-2, 8-3-3
- 8.4.1.2 Wire connecting the scale to the PC and the warning light



### 8-4-2 Joint use of SH-24 printer output and warning light

8-4-2-1 The parameter setting is the same as specified in 8-3-1 and 8-3-3 8-4-2-2 Wire connecting the scale to the SH-24 printer and the warning light

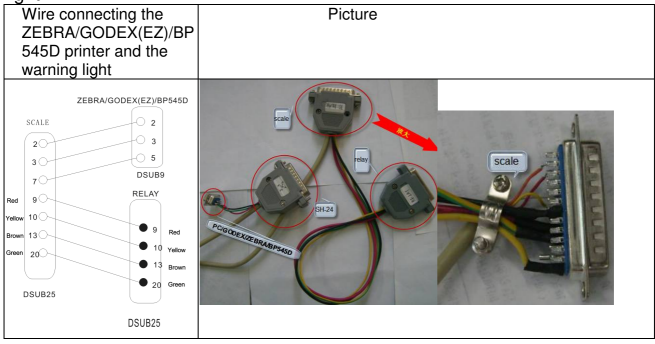
Wire connecting the	Picture
SH-24 printer and the	
warning light	



#### 8-4-3 Joint use of ZEBRA or other printers and warning light

8-4-3-1 The parameter setting is the same as specified in 8-3-1 and 8-3-3 8-4-3-2 Wire connecting the scale to a ZEBRA or other printers and the warning

light



### 8-5. RS-232 output format

Baud Rate: 2400, 4800, 9600

Data Bit: 8

Parity: N (None)

Stop Bit: 1 Code: ASCII

#### **Bit Format:**

LSB							MSB		
 0	1	2	3	4	5	6	7	8	

Start Bit Parity Stop Bit

#### **Data Format:**

g

N	W	:	+/-					g	CR	LF
Т	W	:	+/-					g	CR	LF
G	w	:	+/-					g	CR	LF

Weight

Example

N.W.: + 1000.0 g T.W.: + 500.4 g G.W.: + 1500.4 g

kg

N		W	•	:	+/-					k	g	CR	LF
Т	-	W		:	+/-					k	g	CR	LF
G		W		:	+/-					k	g	CR	LF

Weight

Example

N.W.: + 1.0000 kg T.W.: + 0.4998 kg G.W.: + 1.4998 kg

#### lb

N	W		+/-					I	b	CR	LF
Т	W	:	+/-					ı	b	CR	LF
G	W	:	+/-					I	b	CR	LF

Weight

Example

N.W.: + 2.2050 lb T.W.: + 1.1020 lb G.W.: + 3.3070 lb

#### Jin (Taiwan)

N	W	•	•	+/-					G	-	t	_	•	Т	CR	LF
Т	W		:	+/-					G	-	t	_		Т	CR	LF

G	w	:	+/-					G	-	t	ı	Т	CR	LF

Weight

Example

N.W.: + 1.94.8 G-tl.T T.W.: + 0.13.2 G-tl.T G.W.: + 2.08.0 G-tl.T

Jin (Hong Kong)

			_		<u> </u>													
N	-	W	•	:		+/-					G	-	t	I	•	Н	CR	LF
Т		w		:		+/-					G	-	t	_		н	CR	LF
G		w	•	:		+/-					G	-	t	I		н	CR	LF

Weight

Example

N.W.: + 1.94.4 G-tl.H T.W.: + 0.13.2 G-tl.H G.W.: + 2.07.6 G-tl.H

**PCS** 

t	o	t	а	ı	:										CR	LF
												р	ပ	8	CR	LF

Example

Total:

50pcs

# 9-1 Options

Example of use of single option

	Option		External device		Output format
AP0	RS232+RTC+Relay	+	PC -	<del></del>	2008/06/16 10:25:54 N.W.: † 52 9 T.W.: † 0 9 G.W.: † 52 9
AP1	RS232+RTC+Relay	+	BP-545D	<b>→</b>	2008/06/26 14:58:48 N.W.: + 3.662 kg T.W.: + 0.000 kg G.W.: + 3.662 kg
AP2	RS232+RTC+Relay	+	SH-24	<b>—————————————————————————————————————</b>	2008/06/16 10:25:54 N.W.: + 52 9 T.W.: + 0 9 G.W.: + 52 9
AP3	RS232+RTC+Relay	+		<del>-</del>	2000/00/00 00:00:00 N.W.: + 3.658 kg T.W.: + 0.000 kg G.W.: + 3.658 kg

		/FRRA	i i	
			i i	

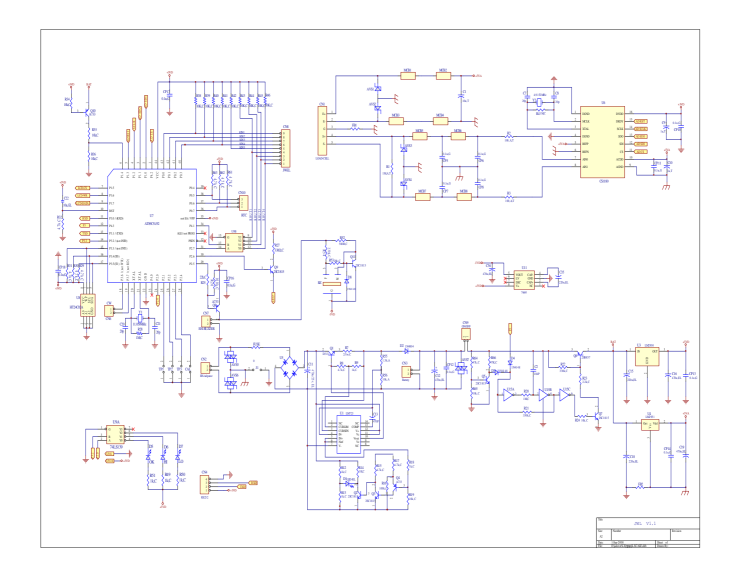
AP4	RS232+RTC+Relay	+		Applicable to the quality control of the factory product quantity or weight and that of the total production line.
			LED Light Tower	
AP5	RS232+RTC+Relay	+		2008/06/26 17:27:45  N.W.: + 3.661 kg  T.W.: + 0.000 kg  G.W.: + 3.661 kg
			GODEX(EZ)	

## • Examples of use of options

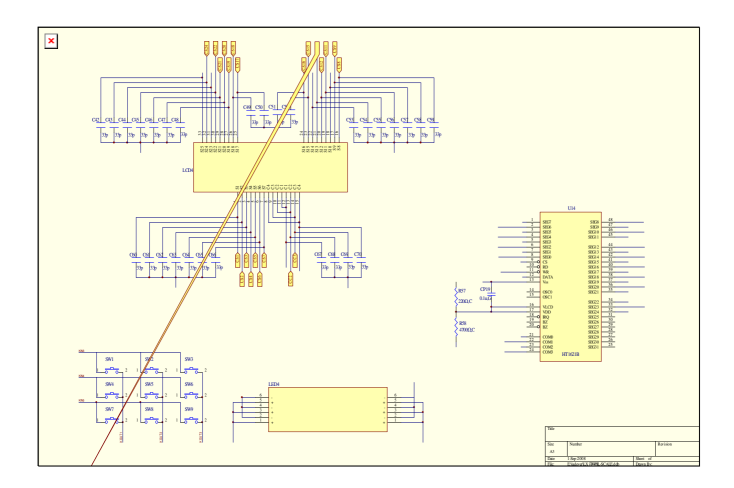


10 Circuit Diagram

## 10-1. CPU, peripheral circuit and other circuits



#### 10-2. LCD circuit



#### 10 - 3. Applicable mainboard version and software version

Mainboard version: JWL-V1.1 (50-0900-0000)

Software version: JWL1.01 Revision date: Nov. 28, 2008