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WSB-8000 Electronic Weighing Scale



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Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available BEFORE contacting OMEGA:

- Purchase Order number under which the product was PURCHASED.
- Model and serial number of the product under warranty, and
- 3. Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

- 1. Purchase Order number to cover the COST of the repair,
- 2. Model and serial number of the product, and
- 3. Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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USER MANUAL

ELECTRONIC WEIGHING SCALE TABLE TOP SCALE SERIES

Item Number:

WSB-8000

6 keys function

Thank you to purchase our OMEGA scale, please read this manual before try to operate the scale.

I. Before operation:

- 1. Place the scale on a stable surface.
- 2. Adjust four feet to center of the bubble on the scale.
- 3. Avoid hot sunshine directly on the scale or near the exhaust port of ventilating system.
- 4. Please prevent from getting wet and direct wash the scale, if gets wet please wipe it dry. Always keeps scale cleaning.
- 5. Keep it away from high temperatures and damp conditions.

II.DESCRIPTION OF POWER SUPPLY

- A. Power switch. (located on scale bottom or indicator right bottom side.)
- B. Charging instruction:

Power supplies: DC 6V 4.5A internal rechargeable battery.

Power consumption: about DC 20mA, with backlight about DC 40mA.

Low battery: there is a round lamp on left side of the screen. When

the lamp flashing, the battery needs recharging.

Note:

- 1. The scale is available used lasting over 150 hours, in order to keep sufficient power please recharge it every day to prolong battery life.
- 2. When recharging, please don't share power with other equipment, and avoid electromagnetic interfering from other device.
- 3. If the machine will not be used for sometime, the scale must be recharged (the internal battery) every 3 months. When it used, please recharge scale before using.
- 4. When screen recharging lamp appears red, means in recharging.
- 5. When screen recharging lamp appears green, means recharging full.

III. Key pad function:

1. ZERO

Press this key to return the display to a zero reading.

2. TARE

To deduct the weight of a container.

- 1. Ensure that there is no weight on the weighing platform.
- 2. Place an empty container on the scale platform.
- 3. Press TARE key to deduct the weight of the empty container.
- 4. Place a weight in the container to obtain the net weight of the item.
- 5. To clear the tare function, simply press the TARE key again.
- 6. The Tare indicator light is on when the tare function is activated.
- 7. The tare range is from capacity 0kg to the scale's maximum capacity.
- 8. To review net weight or gross weight, press NW/GW key to display gross weight, when press NW/GW key again to display Net weight.

3. HI/LO

(1) Preset required high and low limited weight, when reaches the weight. There is a beep sound to warn the user.

(Ex. To set high weight: 3.000kg, low weight: 1.200kg.)

Press Hi/Lo key, when displays La Input 1.200

Press Hi/Lo key, when displays H. input 3.000

Press Hi/Lo key again, finished.

(You may use ZERO(+) to increase value or NW/GW key to move)

- 4. NW/GW
- 1. While at tare mode, press NW/GW key to display net weight and gross weight value.
- 2. press NW/GW key lasting 3 seconds, scale will go into LED brightness adjustment, use ZERO key to select brighter or darker, when press NW/GW key again to confirm setup.
- 5. MODE

Unit weight conversion. (Kg or lb)

¾Unit weight will be stored at next operation.

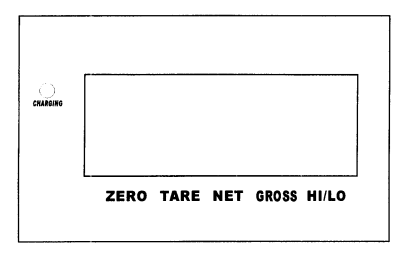
6. ENTER

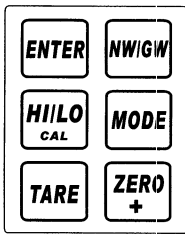
Prepare key.

(When perform Rs232 function to use as confirm key to send weight data to computer)

Note: 1. Hi/Lo key: to be confirmed key or skip.

- 2. NW/GW key: to be right movement key.
- 3. ZERO: to be value increasing key.





IV. Available capacity and graduation:

Item	Capacity	Graduation	Resolution
FAT-8015	1.5kg	0.1g	1/15000
FAT-8030	3.0kg	0.2g	1/15000
FAT-8060	6.0kg	0.5g	1/12000
FAT-8150	15.0kg	1.0g	1/15000

V. Backlight function setting:

<1>. Press "TARE" lasting 3 seconds, when displays "0", release it. Backlight mode is off (Originate setting)	TARE	0
<2>. Press "HI/LO" lasting 3 seconds, when displays "1" release it. Backlight mode is Auto-backlight.	€ HI/LO	
<3>. Press "MODE" lasting 3 seconds, when displays "2" release it. Scale have switched to backlight function automatically.	MODE	2

Note: The backlight status will be memorized. After the scale is off, the backlight mode will be remained sane as when turn on scale next time.

VI. Calibration procedure

Notice:

- Using calibration standard is not less than 1/6 of Scale's max. capacity.
- Using calibration standard weight is not over max. Of Capacity.
- Before calibration, please leave platform empty and turn off power.

HI Confirmed key	NW GW	Movement key	ZERO (3)	Number increasing key
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Example: 30kg scale use 5kg weighing standard to calibrate.

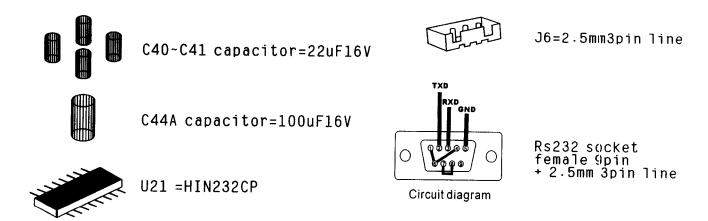
<1>. Turn off the power.	OFF ON E
<2>. Press "HI/LO" key then turn on the power at same time.	HI OFF OFF
<3>. Screen display "1".	
<4>. Press "ZERO" key to display "2".	ZERO 2
<5>. Press "HI/LO" key to display "3".	HI 3
<6>. Press "ZERO" key to display "123".	ZERO 1 2 3
<7>. Screen display "P6" then "999999" figures backward decrease.	P6 1 99999
<8>. After 20 seconds will appear originate calibration capacity.) j d.o o o
<9>. Press "ZERO" key to change value from "3" to "0".	EFZERO BOOGO EF COOGO
<10>. Press "NW/GW" to alter flash digits location.	M CO
<11>. Press "ZERO" key to change value from "0" to "5".	ZERO US DO O
<12>. Place the weighing standard of 5kg on scale, press "HI/LO" key to display "05.000" on screen.	5kg 3 HI 05.000
Note: If displayed value and standard with differe press "ZERO" key for turning to "0", repeat	, ~ j
<13>. After above is done, turn off and on the scale to finish the calibration.	off ₹ on €
Below screen, red light means the function is being used indication light put out	, when erased the function,

RS-232 SERVICE MANUAL

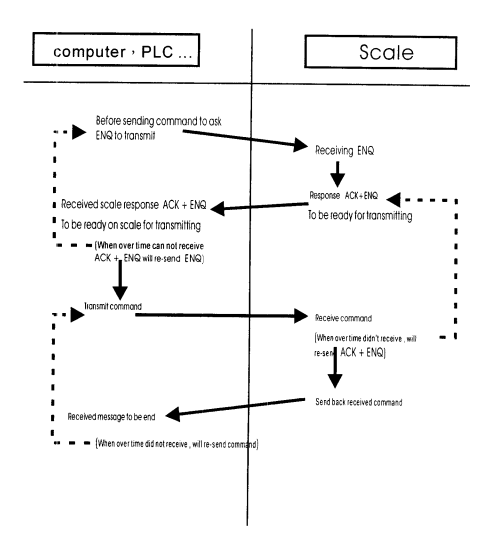
CONTENT

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[—] Installation parts:



Bi-direction communication software (Handshaking) description



[_] RS232 SOFTWARE INSTALLATION SPECIFICATION:

Insert CD-ROM, SET UP automatically: (If couldn't install automatically, please execute CD of file "setup.exe")



RunExe

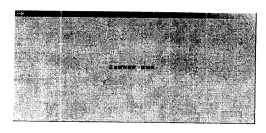






1. Start install:

Screen as following:

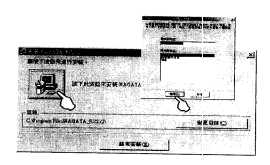


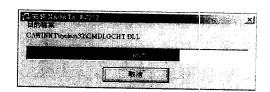
2. Confirm if install or finish installation:

After confirmation, click [NEXT]



4. Select the program group, start installation:





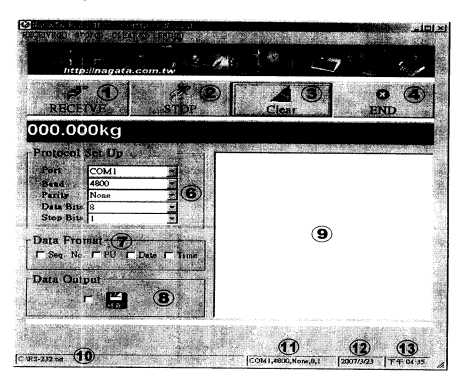
3. Select the installation rout:



6. Installation successfully:



$[\Xi]$ Screen specification :



_	N. A. A. A. C.	F1111071011		I	
	NAME	FUNCTION		NAME	FUNCTION
1	Receive	Start sending data	8	Data Output	Sending data to a file
2	Stop	Stop sending data	9	Display alphabetic string	Output all alphabetic string
3	Clear	Clear all data	10	Txt.file setup rout	
4	End	Finish	11	Protocol Set Up	
⑤	Display weight	Display weight	12	Date	
6	Protocol Set Up	Communication agreement	13	Time	
	Port	Communication port			
	Baud	Baud rate			
	Parity	Parity bit			
	Data Bits	Data bit			
	Stop Bits	Stop bit			
7	Data Format	Edit data			
	Seq.No.				
	PU	Symbol			
	Date	Date			
	Time	Time			

[四] RS232 Communication agreement & Input signal length:

1. Communication agreement:

Baud Rate: 4800 or 9600

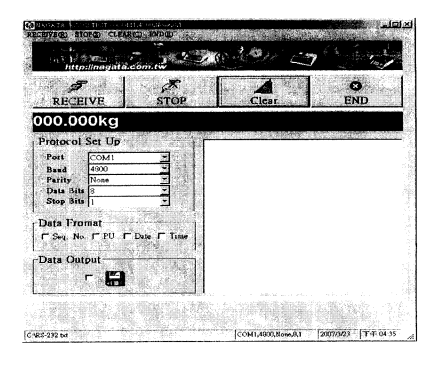
Parity Bit: EVEN, ODD, MARK, SPACE, NONE (normal use "None")

Data Bit: 7 or 8 (normal use 8) Stop Bit: 1 or 2 (normal use 1)

2. Input signal length:

Weight unit is kg, g, lb, tk. You can select transmitting string from "DATA FORMAT".

Data Fromat	Alphabetic string length		
""-	000.000kg		
Sep.NO.	1,000.000kg		
PU	000.000,kg		
Date	000.000kg,2007/3/26		
Time	000.000kg,PM20:25:55		
a+b+c+d+e 1,000.000,kg,2007/3/26,PM20:2			

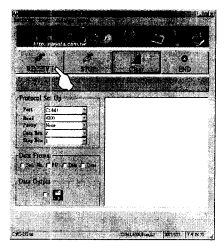


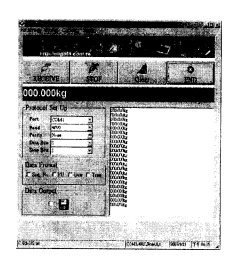
$[\underline{\pi}]$ Communication connection:

1. Execute RS-232.exe

2. Start connection:

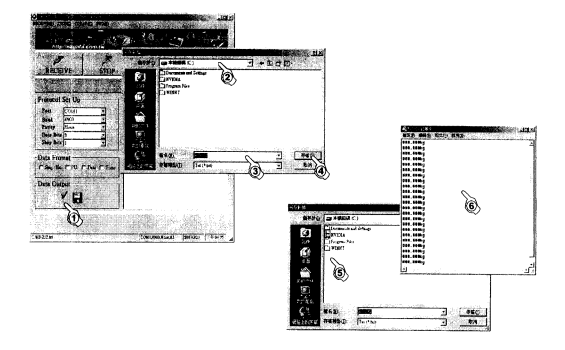
Click [RECEIVE].



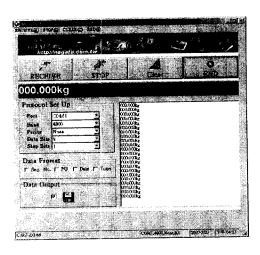


2. Setup data form [Data Output]:

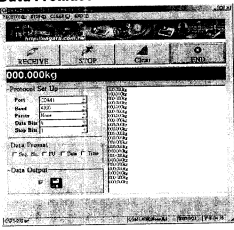
- 1. Click [Data Format]
- 2~4. Select storage rout
- 5. End connection and it will display (TxT) file automatically.
- 6. Open TxT. File to see the data record.



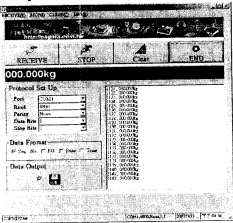
[六] Data receiving screen show:



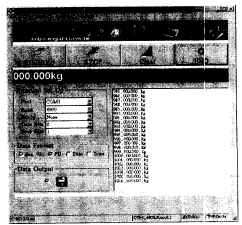
Data Fromat:



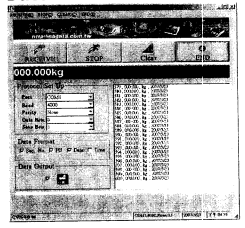
Seq.No.:



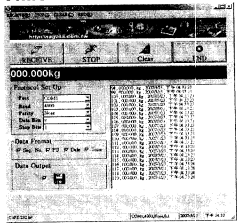
PU:



Date:



Time:



[t] Trouble shooting :

No signal receiving:

- 1. If the transmit cable connect to computer COM1 or COM2?
- 2. The setting of the inner baud rate of scale & baud rate of testing software are same or not?