MY SCALE

Technical Manual

MS715 / MS715-SS

Weighing Indicator

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PRECAUTIONS





WARNING

DISCONNECT ALL POWER TO THIS UNIT BEFORE INSTALLING, CLEANING, OR SERVICING. FAILURE TO DO SO COULD RESULT IN BODILY HARM OR DAMAGE THE UNIT.



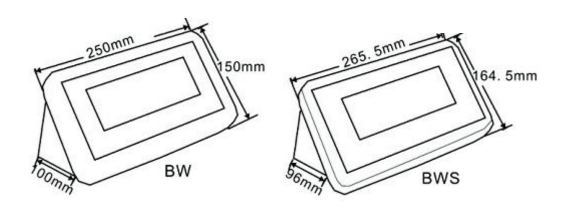
CAUTION

- Permit only qualified persons to service the instrument
- Before connecting or disconnecting any components, remove the power.
- Failure to observe these precautions bodily harm or damage to or destruction of the equipment.



- The weighing indicator is a precision electronic instrument, handle it carefully.
- Do not install the scale in direct sunlight.
- Verify the local voltage and receptacle type are correct for the scale.
- Only use original adaptor, other could cause damage to the scale.
- Pluggable equipment must be installed near an easily accessible socket outlet.
- Avoid unstable power sources. Do not use near large users of electricity such as welding equipment or large motors.
- Avoid sudden temperature changes, vibration, wind and water.
- Avoid heavy RF noise.
- Keep the indicator clean

1. SPECIFICATION



Model	BW	BW-E	BWS	BWS-E			
Display	52mm LCD	1.2" LED	52mm LCD	1.2" LED			
Housing	ABS Plastic SST						
Operating Temperature	-10°C - 40°C / 14°F - 104°F						
Resolution	1,	/6000 (OIM	L Approved)				
Key Pad	7 Keys						
Power	AC Adaptor (12V/500mA)/ Battery (6V/4Ah)						
Calibration	Automatic External						
Interface	RS-232 Output Optional						
Load cell drive Voltage	Max: 5V/150mA						
Load Cells	Up to 4 load cell						
ADC	Sigma Delta						
ADC Update	≤1/10 second						
Stabilization Time		One secon	nds typical				

2. INTRODUCTION

- > The BW series weighing indicator that amplifies signals from a load cell, converts it to digital data and displays it as a mass value.
- > It is suitable for general weighing or more specialized applications such as check weighing, animal weighing and accumulation applications.
- > It can connect the indicator to a printer or a PC.
- ➤ Large LCD with white LED back light displays

3. INSTALLATION

Unpacking

When you receive the scale, inspect it to make sure that it is not damaged and that all are parts are included:

- Remove the Indicator from the carton.
- Remove the protective covering. Store the packaging and to use if you need to transport the scale later.
- Inspect the indicator for damage.
- Make sure all components are included.
 - 1. Indicator
 - 2. Adaptor
 - 3. Manual
 - 4. Indicator holder (Optional)
 - 5. Load cell Output connecter (Optional)
 - 6. RS-232 Output Connecter (Optional)

Parts Description





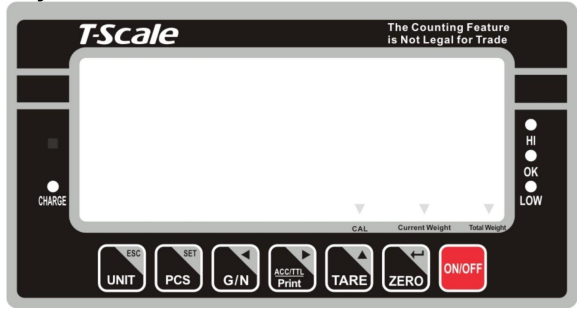
Installation

- Place the Indicator on a table or use indicator holder to connect with stand.
- Connect the plat form load cell cable in to the indicator load cell connecter. Load cell connecter is locating back side of the indicator.
- Connect the adaptor pin in to the indicator adaptor jack.
 Adaptor jack is locating, back side of the indicator.
- Adaptor connects into your AC power socket.
 Pluggable equipment must be installed near an easily accessible socket outlet with a protective ground/ earth contact.
- Turn on the On/Off key. If you want to turn off, press the key again.
- Display will be show the scale capacity and will be starting self checking.
- After self checking, display will be come to normal weighing mode.
- Warm-up time of 15 minutes stabilizes the measured values after switching on.
- Calibrate with exact calibration weights, minimum 1/3 of the scale capacity want to use for calibration. For calibration see details in parameter.

Then you can start your operation

4. KEYS DESCRIPTION

Key Board



Keys	Description
ON/OFF	Power turn ON/OFF
ZERO	Set the Zero Display
TARE	To perform a tare function, Subtracts weights.
ACCITIL Print	Accumulator key, current values will store to the memory, To send the data to printer or PC
G/N	Shift to Gross / Net Weight.
PCS SET	Counting
ESC UNIT	To change the unit

Secondary functions of the keys

Function	Keys
To confirm the selected menu	ZERO
To change the menu and active digit	TARE
To move the active digit to right	ACCITL Print
To move the active digit to left	G/N
To enter in to the menu	PCS
Escape from the menu to normal operation.	UNIT ESC

5. OPERATION

Initial Start-up

Warm-up time of 15 minutes stabilizes the measured values after switching on.

5.1. Basic Operation

1. Power On/Off:

Switch on the balance by pressing on/ off key.

The display is switched on and the test is started and if want to switched off, press again the key.

2. Zero

Environmental conditions can lead to the balance exactly zero in spite of the platform not taking any strain. However, you can set the display of

your balance to zero any time by pressing zero key and therefore ensure that the weighing starts at zero.

3. Tare

The weight of any container can be tared by pressing button so that with subsequent weighing the net weight of the object being weighed is always displayed.

- Load weight on the platform.
- Press TARE key. Zero is displayed, and tare is subtracted.
- Remove weight on the platform. Tared weight is displayed. It can set only
 one tare value. It will be shown with a minus value.
- Press G/N to change between gross weight and net weight.
- To clear the tare value, remove the load and press TARE key. Zero is displayed, tare weight is cleared.

4. Select Unit and Sampling operation

Press wit can change unit and sampling operation.

5.2. Check Weighing

It can set an upper or lower limit when weighing with the limits range. During the limit controls dividing the unit will indicate whether a value upper or lower limits with an alarm sound .

5.2.1. Set Limits

- Press UNIT and PCS key together, display will be show set h.
- Press TARE key to select set hor set 1
- Press (ZERO) key to confirm, display will show 00000 and will blink the last digit.
- Enter the high limit value by using and well keys to change the active digits and press key to increment the value.
- Press ZERO key to confirm, display will show set 1
- Enter the high limit value by using G/N and keys to change the active digits and press key to increment the value.
- Press ZERO key to confirm.
- To escape from the settings press LINIT, key.

5.2.2. Set Check Weighing

- Press UNIT and PCS key together, display will be show set h.
- Press TARE key to select display beep.
- Press ZERO key to confirm, display will be shown none or ok or ng
- Check mode none: No beep sound in the limits. Function turned off.
- Check mode ok: When the weight is between the limits. OK will shown

and beeper will be sounded.

• **Check mode ng**: When the weight is out of the limits, **t**he beeper will be sounded and OK will shown.

Note: Check weighing available only when weight more than 20d

5.3. Accumulation

The scale can be set to accumulate manually by pressing key. For settings, see the parameter p 1 Com » mode » pr 2

Before operation scale should be stable and return to zero, accumulation available only when weight more than 20d

Accumulation Operation

- Place the load on the platform.
- Press key, when displayed STABLE indication.
- Display will be show acc 1 then will be show the total saved value.
 These displays will be shown only three seconds.
- Remove the weight from the pan.
- When display get zero and stable then place the second weight.
- It can continue until the memory gets fully or 99 items.

5.3.1 Memory Recall

To recall the memory press (G/N) key.

Display will be show acc X (X: Total number of accumulation) then will be show the total saved value. These displays will be shown only three seconds.

5.3.2. Memory Clear

To clear the memory, press G/N and keys together.

Display will be show Acc 0, all accumulation memory cleared from the memory.

5.3.3. Automatically accumulation.

The scale can be set to accumulate automatically. For settings, see the parameter p 1 Com » mode » auto

Automatic Accumulation Operation

- Place the load on the platform.
- When display gets STABLE indication, display will be show acc 1 then will be show the total saved value. These displays will be shown only three seconds.
- Remove the weight from the pan.
- When display get zero and stable then place the second weight.
- It can continue until the memory gets fully or 99 items.

5.4. Parts Counting

To enter the parts counting, press key and select until display will be show p 10

Press to change the parts quantity.

Options: p10 / p 20 /p 50 /p100 / p 200

Parts Counting Operation

- Select the parts quantity as per the option
- Place the load on the platform
- Press ZERO key to confirm, display will be shown --- then will show the quantity
- Then can add goods on the platform, display will update the parts quantity automatically

Press LINIT, key back to the weighing mode..

5.5. Animal Weighing

BW/BWS can use for vibrate loads weigh. This function can use for animal weighing. For settings, see the parameter p 3 oth » anm

Bring the load on the platform, when the load few seconds get stable, the reading will be locked for few seconds.

It can add or remove loads also update the weighing locked values.

To enter or exit animal weighing mode, press PCS key until HOLD indicator will be displayed or not..

When in animal weighing mode **HOLD** indicator will be displayed.

5.6. Keyboard Lock

It can set lock key board, for settings, see the parameter p 3 oth » lock

When the keys are not using with in 10 minutes, the keys will be lock automatically.

After entering into the lock function, when we press the keys display will be show **k-lok**. Then will come to normal display.

If want to unlock and want to use the keys press and hold PCS,

keys three seconds. Display will be show u lck Then will come to normal display

5.7. Set auto power off

It can set auto power of the scale, when scale not in use, scale will turn off after the setting time.

- Hold key three seconds display will show setb1
- Press TARE key to change set of and press ZERO key to confirm
- Press TARE key to change the options.

	off	To set auto off function turn off, for scale always
Set of		on
	Of 5	Set to turn off five minutes later
	Of 15	Set to turn off fifteen minutes later

After select the auto off option press key to confirm and press key to escape from the settings.

5.8. Set Back Light

It can set back light when scale in use.

- Hold ZERO key three seconds display will show setb1
- Press ZERO key to confirm

setbl	au	To set auto option. When start to use back light will be on and when stop the operation back light also will off.
	on	To set always on. After turn on the power, back light also will be on.
	off	To set back light turn off. No back light in the
		operations

After select the back light option press key to confirm and press key to escape from the settings.

6. PARAMETERS

To set parameter, turn on the scale.

- Press key during the self checking.
- Display will be show pn
- Press G/N , UNIT and TARE to enter, display will be show po chk

Menu	Sub Menu		Description				
P 0	Set H		Set high limits for check weighing				
chk	Set L		Set low limits for check weighing				
	beep	NONE	No beep for check weighing				
		Ok	Beep, when check weighing				
			between the limits				
		ng	Beep, when check weighing out of				
			the limits				
			This option is used to set				
			accumulation and RS-232				
P 1	Mode		communication				
com			Options:				
			Cont : data send continues				
			st 1 : Send data one time,				
			when stable.				
			St c : Send data continuously,				
			when stable				
			P r1 : Send data one time,				
			when press print				
			Key (in printer mode)				
			Pr 2 : Send data to print and				
			accumulation, When press				
			1				
			Auto : Auto accumulate and auto print mode.				
			When weight stable and				
			return to zero.				
			Ask : Ask mode,				
			Command R: read data				
			Command T: Tare				
			Command Z: Zero				
			Wireles: Wireless mode				
		(communication					
			through wireless)				
			i iiiougii wiieless)				

	Baud		To set the baud rate. Options: 600 / 1200 / 2400 / 4800 / 9600					
	Pr		To set the parity Options: 7 e1 / 7 o1 / 8 n1					
	Ptype		To set printer model Options: Tpu p : set the Tscale printer tpup Lp50 : Set the Tscale printer LP- 50					
		To select single	e range operation					
		Count	To check internal counts					
	Si g r	Deci	To set decimal points					
		Div	To set increment					
		Cap	Set Capacity					
		Cal	Calibration					
		gra	gra Gravity					
		To select dual range - mode 1 Note: Once active second interval (div 2), Then second interval will work until display return to zero Count To check internal counts						
P 2	Dual 1	Deci	To set decimal points					
mod		Div	Di v 1 To					
				select first division				
			Di v 2	To select second division				
		Cap	Cap 1	To select first capacity				
			Cap 2	To select second capacity				
		Cal	Calibration					

			gra	Gravity							
			To sele	ct dual interval - mode 2							
			Note: F	irst interval will active in CAP 1							
				interval will active in CAP 2							
		_		To check internal counts							
	Dual	2	Deci	10 oot doomid points							
			Div	Di v 1	То						
					select						
					first						
					division						
				Di v 2	To						
					select						
				second							
			Con	Cap 1	division To						
			Cap	Cap I	select						
					first						
					capacity						
				Cap 2	To						
				Sup 1	select						
					second						
					capacity						
			Cal	Calibration							
			gra	Gravity							
P3 oth	Lock	To set k	eypad lo	ck							
		Options	S: on / off								
	anm	To set a	animal mode.Options: on / off								
P4 ST	ST	Tos	set Multiple tare function								
		Opt	otions: on / off								
P5 clr	Clr	cal Clea	ar calibra	tion for the record							
	Clr c	pt Clea	ar operat	ion for the record							

7. CALIBRATION

To set calibration, turn on the scale.

- Press Pcs key during the self checking.
- Display will be show pn
- Press G/N , UNIT and TARE to enter, display will be show po chk
- Press TARE until display will be show p 2 mod. (These is a switch on the main board you need to press it then can into the parameter)

- Press ZERO key to confirm and press TARE to select sigr /dual 1 /dual 2
- Press ZERO key to confirm and press TARE to select cal
- Press ZERO key to confirm

Calibration Cal

- Press key to enter calibration, display will show kg or lb. press key to select the calibration unit kilograms or pounds, press key ,display will be show unld
- Remove all the weight from the platform.
- When indicator get stable, press ZERO key to confirm.
- Display will be show the last calibration weight. If want to change the calibration weight value, press and rest keys to change the active digits and press key to increment the value.
- When the calibration value is correct, press key to confirm.
- Display will be show load
- Place the calibration weight on the platform.
- When indicator get stable, press ZERO key to confirm.
- Display will com to normal weighing mode

8. RS-232 OUTPUT

8.1. Specifications:

RS-232 output of weighing data

Code : ASCII
Data bits : 8 data bits
Parity :No Parity

Baud rate : 600bps to 9600bps selectable

8.2. RS-232 (9pin D type connector)

Pin 2	RXD	Input	Receiving data		
Pin 3	TXD	Output	Transmission data		
Pin 5	GND	_	Signal ground		

9pin D Connecter:

Indicator	Computer
Pin 2:	Pin 3
Pin 3:	Pin 2
Pin 5:	Pin 5

Check Weighing Output

Pin 1: VB

Pin 4: Vcc 5v (Output)

Pin 5: Com (Ground)

Pin 6: Ok (Output)

Pin 7: Low (Output)

Pin 8: Hi (Output)

Pin 9: Beep (Output)

8. 3. Continuously output protocol

Weighing mode



Counting mode



HEADER1: ST=STABLE, US=UNSTABLE

HEADER2: NT=NET, GS=GROSS

Con2:

Head	Head	Head	Head	Weia	Weia	Weia	Weia	Weia	Weia	- 4			- 4			Termin	Termin
	1		or3	h44	P40	P42	h4 4	hir.	h.r.	Tare1	Tare2	Tare3	Tare4	Tare5	Tare6	-4-4	242.2
er0	er1	er2	ers	ht1	ht2	ht3	ht4	ht5	ht6							ator1	ator2

Header0=02H

Header1 follow decimal point

Decimal point=0, header1=22H

Decimal point=1, header1=23H

Decimal point=2, header1=24H

Decimal point=3, header1=25H

Decimal point=4, header1=26H

Header2 follow weigh status, default value=20H

If in net mode (tare value not 0), header2=header2|01H

If gross weight "-", header2=header2|02H

If overload or gross weight "-", header2=header2|04H

If unstable, header2=header2|08H

If weighing unit=kg, header2=header2|10H

Header3 follow weighing unit

If weighing unit=g, header3=21H

If weighing unit=oz, header3=23H

Weight1~weight6: weighing data

Tare1~tare6: tare value

Terminator1: 0DH Terminator2: 0AH

Con3:

Header	Header	Weight	Linit1	Unit2	Status	Termin	Termin						
0	1	1	2	3	4	5	6	7	Unit1	Ullitz	Status	ator1	ator2

Header0=01H

Header1 follow weight "+" or "-"

When weight "+", header1="+", when weight "-", header="-"

Weight1~weight7: weight data (include decimal point)

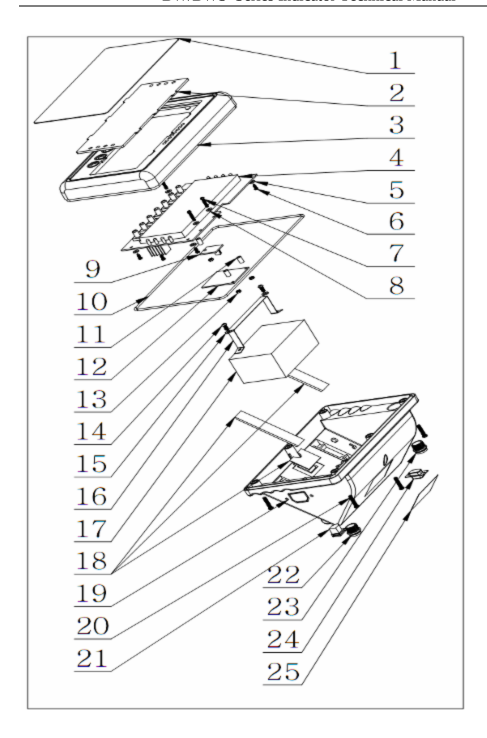
Unit1~unit2: weight unit

Status: when stable, status=0, when unstable, status=1

Terminator1: 0DH Terminator2: 0AH

9. DRAWING

9.1. BW Drawing

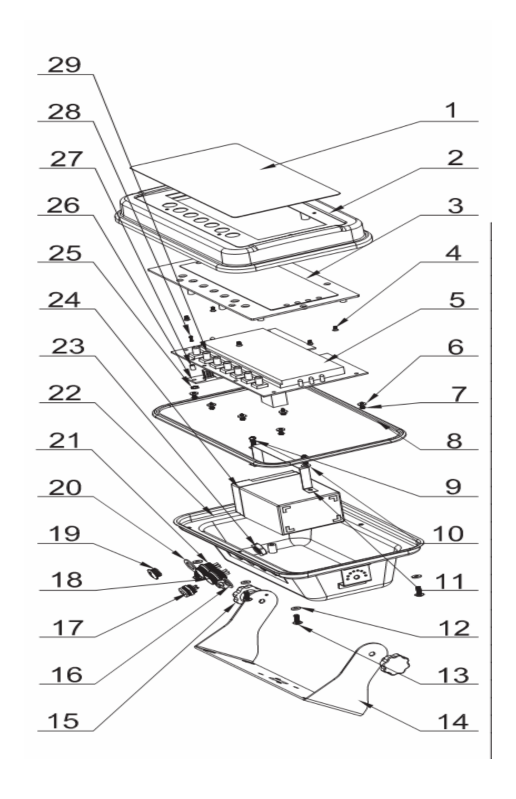


9.2. BW Parts List

No	Parts Name	Qty	Spec
1	Key Panel	1	

2	Display Protection Plate	1	
3	Front Cover	1	
4	Main PCBA	1	
5	Insulation Washer	6	8x3.1x1.5t
6	Self Thread Screw	6	3x10
7	Screw	3	M3x16 (Optional)
8	Insulation Washer	3	8x3.1x1.5t (optional)
9	RS-232 PCBA	1	(0ptional)
10	Seal Ring	1	
11	Screw Column	3	5.8x3.8x10H (Optional)
12	Analog Output PCBA	1	
13	Nut	3	M3, Hexagon
14	Self Thread Star (+) Screw	2	4x10
15	Washer	2	9x4.4x0.8t
16	Battery bar	1	
17	Battery	1	6V/4Ah
18	Spacer	2	(Optional)
19	Back Cover	1	ABS
20	Self Thread Star (+) Screw	6	4x116
21	AC Adaptor Jack	1	
22	Air Connecter	1	5Pin For load cell
23	Air Connecter	1	9Pin for Out Put (Optional)
24	D Connecter	1	9 Pin (Optional0
25	Name plate	1	

9.3. BWS Drawing



9.4. BWS Parts List

No	Parts	Qty	Spec
1	Key Panel	1	
2	Front Cover	1	
3	Display Protection Plate	1	
4	Nut	6	M3*6
5	Main PCBA	1	
6	Washer	6	8x3.1x1.5
7	Star (+) Self Thread screw	6	M3x8
8	Water Proof Rubber Bar	1	
9	Star (+) Screw	2	M4x10
10	Washer	2	M4
11	Battery Clamp	1	
12	Washer	6	M4
13	Star (+) Big head Screw	6	M4x12
14	Bracket	1	
15	Bracket Screw	2	
16	Water Proof Adaptor jack	1	
17	Interface Module	1	
18	Air connecter	1	5Pin
19	Plug	1	
20	Rubber Spacer	3	
21	Air Connecter	1	7Pin
22	Back Cover	1	
23	Air Connecter Water Proof Nut	1	
24	Battery	1	6V/4Ah
25	Nut	1	M3x6
26	Main Serial board	1	
27	Spacer	1	
28	Star (+) Screw	1	3Mx20
29	Micro Switch Cap	7	