

Brecknell PS3000-LCD Platform Scale User Manual

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Brecknell PS3000-LCD Platform Scale



Product Information

• Model: PS 3000-LCD

• Operator Manual: AWT35-100108 Rev AB

• **Trademark Information:** All third-party brands and product names used within this document are trademarks or registered trademarks of their respective holders.

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Manual Revision History

Current Issue	Rev AA	Rev AB	
Date Created	Nov 2021	March 2022	
Details of Changes	New Hold modes		

Product Usage Instructions

Safe Installation

The equipment contains no user serviceable components. Installation and maintenance of the equipment must only be carried out by trained and authorized personnel.

Electrical Installation

The mains lead must be connected to a supply outlet with a protective earth contact. The electrical supply at the socket outlet must provide over current protection of an appropriate rating. For your protection, all mains (110V or 230V) equipment used out of doors or in wet or damp conditions should be supplied from a correctly fused source and protected by an approved ground fault protection device (RCD, GFCI, etc.). If in doubt, seek advice from a qualified electrician.

Routine Maintenance

To avoid the possibility of electric shock or damage to the machine, always switch off the machine and isolate it from the power supply before carrying out any routine maintenance. To avoid the risk of the machine falling, where applicable, ensure that it is placed securely on a flat and level surface.

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Rev AB	March 2022	Hold modes	

Warnings

United States

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference

when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Safe installation

THE EQUIPMENT CONTAINS NO USER SERVICEABLE COMPONENTS. Installation and maintenance of the equipment must only be carried out by trained and authorized personnel.

Electrical installation

The mains lead must be connected to a supply outlet with a protective earth contact. The electrical supply at the socket outlet must provide over current protection of an appropriate rating.

For your protection all mains (110V or 230V) equipment used out of doors or in wet or damp conditions should be supplied from a correctly fused source and protected by an approved ground fault protection device (RCD, GFCI etc.) IF IN DOUBT SEEK ADVICE FROM A QUALIFIED ELECTRICIAN.

Routine maintenance

- To avoid the possibility of electric shock or damage to the machine, always switch off the machine and isolate from the power supply before carrying out any routine maintenance.
- To avoid the risk of the machine falling, where applicable, ensure that it is placed securely on a flat and level surface.

Safe use

Caution: Cleaning the indicator/weigh head

Harsh abrasives, solvents, scouring cleaners and alkaline cleaning solutions, such as washing soda, should not be used especially on the display windows. Under no circumstances should you attempt to wipe the inside of the machine. The outside of standard products may be wiped down with a clean cloth, moistened with water containing a small amount of washing up liquid.

Training

Do not attempt to carry out any procedure on a machine unless you have received the appropriate training or read the Instruction Manual.

EMC compliance

The following may be applicable to your machine.

WARNING: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

The PS 3000-LCD is an electronic platform scale ideal for animal weighing. The platform comes as standard with rubber mat and has adjustable locking feet.

The scale provides accurate weight with an easy-to-read LCD display, which can be mounted on desk/pole

stand/guide rail and powered using the included AC/DC power adaptor.

Unpacking

Carefully take the scale out of its package, make it sure it's not damaged, and all accessories are included:

- SBI 210-LCD Indicator with 10 in (25 cm) interface cable, pole, and bench brackets
- 9 Vdc 600 mA Power supply with plug adaptor
- PS3000 Platform with 10 ft (3 m) interface cable and rubber mat
- Installation Manual and Safety Sheet

General Installation Guidelines

To get the best performance from the scale, link the platform and indicator connectors and, place the PS 3000-LCD scale in a location that will not degrade its accuracy.

- Try to avoid placing the scale in direct sunlight or near air vents
- Place the scale on a level flat surface. It is not advised to place the scale near vibrating machinery
- Avoid unstable power sources. Do not use near large users of electricity.

Installing the Plywood Top

Refer to the Installation Manual AWT35-000411.

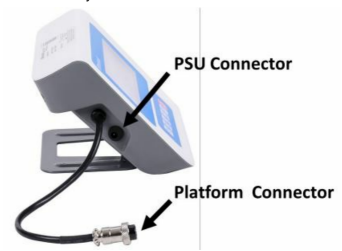
Levelling the Scale

Level the scale using the four adjustable feet on the bottom of the platform. Always check the level prior to using scale.

Powering ON/OFF the Scale

With the charger plugged into the indicator, press the ZERO/ON/OFF key to turn the scale on.

• Press and hold the ZERO/ON/OFF key for 5s to turn the scale off.

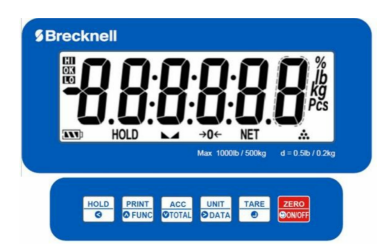


Optional: remove the battery compartment lid on the rear to insert 6x AA batteries (not included).

ERROR CODES

0	Initial zero weight over max load (default, 100% F.S.)
	Overload, >1004.5 lb or >501.8 kg (default, 100% F.S. + 9 divisions)
EEP.E#	Settings error #

Front Panel and Keys



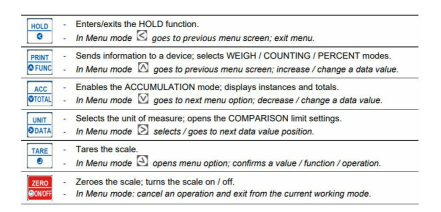
Never press a key with anything but your finger. Damage to the overlay may result if sharp or rough objects are used.

Display Annunciators

	Display reading is stable
->O«-	Scale at Zero. Gross weight is 0, Tare is 0
NET	Indicates a Net weight. Tare is not 0.
*	Indicates an ACCUMULATION transaction
lb kg	Current unit of measure (% and Pcs in PERCENTAGE and COUNTING modes)
нок с	Scale is working in COMPARISON mode
	Battery status (or AC/DC operated)
HOLD	Scale is working in HOLD mode

Operation Keys

The key functions are listed below. In menu mode, the keys have secondary functions.



Scale Operation

This section covers the scale operations of simple weighing and basic PS 3000-LCD scale functions. A warm-up time of 15 minutes is required to stabilize the measured values.

Simple Weighing

- 1. Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is displaying weight in your preferred unit of measure. Press the UNIT key, if necessary
- 2. Step an and standstill or, place the item to be weighed on the scale platform

The weight is displayed in the weight window.

Tare Weighing

To carry out a Net weighing, follow the steps below:

- 1. Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is displaying weight in your preferred unit of measure. Press the UNIT key, if necessary.
- 2. Place the item to be tared on the scale platform
 - Weight of the item is displayed in the weight window.
- 3. Press the TARE key
 - The weight is tared, 0 weight is displayed and the Net annunciator lights.
- 4. Step on and standstill or, place the item to be weighed on the scale platform
 - The Net weight is displayed in the weight window.

To remove a tare, remove the item(s) from the scale platform and press the TARE key ...0 weight is displayed, and the Net annunciator light turns off. The unit is now in gross weighing mode.

Changing Units

This scale can be used in either kg or lb units of measure. To change the unit of measure, press the UNIT key.

Changing Weighing Mode

This scale can be used in weigh / count / percent mode. Press and hold the FUNC key to open the modes screen and the $\triangle \$ keys to change the weighing mode.

Print Function (Com Ports)

The PS 3000-LCD comes as standard with one full duplex RS-232 serial port and A type USB port, designed for connection to either a PC or a serial printer using the appropriate adaptor and cable.



Open the Submenu 1 RS232 / USB in the User Menu to select and configure the Com port, print mode and, format. Default print out format MULTIPLE.

1. Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is

displaying weight in your preferred unit of measure. Press the UNIT key, if necessary.

- 2. Step on and standstill or, place the item to be weighed on the scale platform.
- 3. Press the PRINT key to send the data out to an external device.

Weighing Modes

This section covers the scale operations and functions of the PS 3000-LCD scale.

Hold Function

This function can be used to freeze a displayed weight/pcs value. In Hold mode, the scale can capture and hold stable weight/pcs values or average an unstable value. Then, the indicator temporarily freezes (Hold) the value on screen for the user to view or record. The PS 3000-LCD is featured with three hold modes: Manual, Average and Automatic (default). The indicator provides special mode settings to accommodate weight movements in the User Menu. Open the Submenu 1 HOLD to enable this mode and change the parameter values: NLD.RNG (10 div), HLD.RNG (5 div), AVG.TIM (5 sec), STB.TIM (15 sec) accordingly.

Automatic Hold Mode (Default)

When this mode is activated, the scale automatically grabs and holds the weight on the display until the weight returns to zero and a new Hold weighing session starts.

- 1. Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is displaying weight in your preferred unit of measure. Press the UNIT key, if necessary.
- 2. Press the HOLD key to enable this function
 - · The Hold annunciator flashes.
- 3. Step on and standstill, or place the item to be weighed/counted on the scale platform
 - If the weight sensed is above the NLD.RNG zero range (10 div = 5 lb, 2 kg) and doesn't exceed the
 HLD.RNG oscillations range (5 div = 2.5 lb, 1 kg) within the AVG.TIM average time (5 sec), the indicator
 calculates and displays the Hold mode weight. The Hold annunciator stops flashing.
- 4. Remove the item(s) from the scale platform and repeat the steps above for other Hold weighments.
- 5. Press the HOLD key to exit the current mode.

If the weight oscillations exceed the HLD.RNG division range value (5 div) within the STB.TIM time value (15 sec), the indicator will display STB.ER. See Hold Menu.

Average Hold Mode

When this mode is activated, the scale calculates accurate weight of unstable loads e.g., live animal and holds that weight on the display until the weight returns to zero and tare or hold button is pressed.

- 1. 1. Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is displaying weight in your preferred unit of measure. Press the UNIT key, if necessary.
- 2. 2. Press the HOLD key to enable this function
- 3. The Hold annunciator flashes.
- 4. Step on and standstill, or place the item to be weighed on the scale platform
- 5. If the weight sensed is above the NLD.RNG zero range (10 div = 5 lb, 2 kg) and doesn't exceed the HLD.RNG oscillations range (5 div = 2.5 lb, 1 kg) within the AVG.TIM average time (5 sec), the indicator calculates and displays the Hold mode weight. The Hold annunciator stops flashing.
- 6. Press the TARE key to repeat the Hold weighment or the HOLD key to exit the current mode.

The scale will automatically exit the Hold mode after the HLD.TIM time value (default, disabled).

If the weight oscillations exceed the HLD.RNG division range value (5 div) within the STB.TIM time value (15 sec), the indicator will display STB.ER. See Hold Menu.

Manual (Toggle) Hold Mode

When this mode is activated, the scale grabs the first stable weight reading and holds that weight on the display until the weight returns to zero and the tare or hold button is pressed.

- 1. Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is displaying weight in your preferred unit of measure. Press the UNIT key, if necessary.
- 2. Press the HOLD key to enable this function
 - · The Hold annunciator flashes.
- 3. Step on and standstill, or place the item to be weighed on the scale platform If the weight sensed is stable for STB.TIM (15 s) and above the NLD.RNG zero range (10 div = 5 lb, 2 kg), the indicator displays the Hold mode weight. The Hold annunciator stops flashing.
- 4. Press the TARE key to repeat the Hold weighment or the HOLD key to exit the current mode. If the weight is not stable within the STB.TIM time value (15 sec), the indicator displays STB.ER. See Hold Menu.

Accumulation Function

This function can be used to record totals of individual weighments and transactions number. The PS 3000-LCD is featured with two accumulation modes: Manual and Automatic (default). The ACC mode can be disabled, and the mode changed in the Config Menu. The Automatic Acc mode is activated when the load is stable and above the NLD.RNG (10 div = 5 lb, 2kg) zero range. These settings can be changed in the Submenu 1 HOLD.

- 1. Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is displaying weight in your preferred unit of measure. Press the UNIT key, if necessary.
- 2. Step on and standstill or place the item(s) to be weighed / counted on the scale platform.
- 3. Press the ACC key to add up the weight/pcs to total weight/pcs and number of transactions.
- 4. Remove the item(s) from the scale platform and repeat the steps above for other Acc weighments.

In accumulation mode, the function of Hold, Print, Acc, Data, Tare and, Zero keys are available.

View Totals

- 1. Press and hold the TOTAL key to view the current total weight/pcs and number of transactions.
- 2. Press the TOTAL key to exit the accumulation screen.

Clear Totals

- 1. Press and hold the TOTAL key to view the current total weight/pcs and number of transactions.
- 2. Press the ZERO/ON/OFF key to clear the accumulation memory and return to main screen.
- 3. Press the TOTAL key to exit the accumulation screen.

Comparison Function

The PS3000 Comparison mode can be used to quickly check the acceptability or unacceptability of an item's weight / count i.e., check-weighing / check-counting. This function is available in weighing, percent and counting modes. Open the User Submenu 1 BEEP to enable the audible alarm. The COMPARE function can be disabled in the Config Menu.

- Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is
 displaying weight in your preferred unit of measure. Press the UNIT key, if necessary.
- Press and hold the FUNC key for three seconds. Toggle the weighing modes by pressing the ↑ ↓ keys and select either the WEIGH, PERCNT or COUNT mode.
- Step on and standstill, or place the item(s) to be weighed/counted on the scale platform
 - If the weight/pieces is beyond the upper limit, the HI annunciator lights
 - If the weight/pieces is within the limits, the OK annunciator lights
 - If the weight/pieces is below the lower limit, the LO annunciator lights
- Remove the item(s) from the platform and repeat the steps above for other Compar weighments.

In comparison mode, the function of Hold, Print, Acc, Data, Tare and, Zero keys are available.

Setting HI / OK /LO Limits

- 1. In weighing or counting mode, press and hold the DATA key. Release the key when the "COMP" message pops up. Press the TARE key to confirm.
- 2. The HI annunciator lights. Adjust the upper limit pressing the↑ ↓→ keys. Press the TARE key.
- 3. The LO annunciator lights. Adjust the lower limit pressing the $\uparrow \downarrow \rightarrow$ keys. Press the TARE key to confirm.
- 4. The indicator stores the limits and returns to weighing / counting mode screen.

Counting Mode [Pcs]

The PS3000 Counting mode has been designed to allow the operator to easily carry out basic sampling and counting routines on this scale. The COUNT mode can be disabled in the Config Menu.

- 1. Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is displaying weight in your preferred unit of measure.
- 2. Press the UNIT key, if necessary.
- 3. Select the COUNT option and press the TARE key to confirm.
 - The Pcs annunciator flashes and the last stored piece weight is recalled.
- 4. Place the item(s) to be counted on the scale platform.
- 5. The number of parts is displayed in the Pcs window.
- 6. Remove the item(s) from the platform and repeat the steps above for other Count weighments.

In counting mode, the function of Hold, Print, Acc, Data, Tare and, Zero keys are available.

Sampling - Piece Weight

- 1. In counting mode, press the DATA key. Release the key when the "SPL.—" message pops up.
- 2. Place a known quantity of items to be counted on the scale platform. Press the TARE key to confirm. The "INP.PCS" message pops up.
- 3. Use the $\uparrow \downarrow$ keys to adjust the number of items to be sampled.
- 4. Press the TARE key to confirm.
- 5. The indicator calculates the piece weight and returns to counting mode screen.

If the piece weight obtained is less than 0.5 div, the indicator displays PWT.ER.

Percent Weighing Mode

As the counting mode, the PS3000 Percent weighing mode has been designed to allow the operator to easily carry out weighments on % basis. The PERCNT mode can be disabled and the % format changed in the Config Menu.

- Power up the scale and zero the display, if necessary, by pressing the ZERO/ON/OFF key. Be sure the scale is
 displaying weight in your preferred unit of measure. Press the UNIT key, if necessary.
- Press and hold the FUNC key for three seconds. Press the ↑ ↓ keys to navigate menu options.
- Select the PERCNT option and press the TARE key to confirm.
- The % annunciator flashes and the last stored % item weight is recalled.
- Step on and standstill or place the item(s) to be weighed on the scale platform.
- The weight as percentage value of the % item weight is displayed.
- Remove the item(s) from the platform and repeat the steps above for other % weighments.

In % weighing mode, the function of Hold, Print, Acc, Data, Tare and, Zero keys are available.

Calculating % Item Weight

- 1. In percent mode, press the DATA key. Release the key when the "SPL.—" message pops up.
- 2. Place a known weight item(s) to be weighed as % weight on the scale platform. Press the TARE key to confirm.
 - The "INP.PCS" message pops up.
- 3. Use the ↑ ↓ keys to adjust the % value.
- 4. Press the TARE key to confirm.
- 5. The indicator calculates the 100% item weight and returns to percent mode screen.

If the piece weight obtained is less than 0.5 div, the indicator displays PWT.ER.

Menus

There are four menus that allow you to configure, enable, or execute specific functions or options.

- User and Diagnostics Menu, page 16
- Calibration Menu, page 17
- Service Configuration Menu, page 19.

User Menu

In the User Menu there are various submenus available to configure specific sections of the scale operating modes, including the print and communication settings. In general weighing mode, press the HOLD and ZERO/ON/OFF keys. Release the keys when the "USER" message pops up to open the User Menu. Navigate the menu using $\bigcirc \bigcirc \bigcirc \bigcirc$ the keys, press the TARE key to confirm or the ZERO/ON/OFF key to cancel the operation / exit the menu.

User Options

SubMenu1	SubMenu2	Option	Default	Description		
	NO	100				
RESET	YES	NO	NO	Returns the USER parameter to the factory sett ing		
	- = 0	600				
		1200	_			
		2400				
		4800				
	BAUD.RT	9600	9600	Sets the baud rate of com1		
		19200	_			
		8N1				
		701	_			
			_			
	BYT.FMT	7E1	8N1	Sets the data bits format of com1		
		702	_	Coto the data bits format of com		
		7E2				
		NONE		Sets the output mode of com1: NONE = no co		
		CONT		mmunication; CONT = continuous output;		
		PRINT		PRINT = press PRINT key for output; CMD = vi a print format command only;		
		CMD		PRT.CMD = output with PRINT key and print fo		
		PRTCMD		rmat command (See <u>FMT</u>);		
RS232 Port (com1)				STABLE = output when the weight stable condition is met (See Motion settings)		
		STABLE		Note: when set to PRINT or CMD mode, the we		
	OUT.MOD		PRTCMD	ighing must be in stable condition.		

MULTPL	
SINGLE	
EH-SCP	
SCP-12	Com1 output content and format:
Eh-sp2	
Lfuulf	MULTPL = default format. See Appendix;
Lfuu-	
	SINGLE= only displayed content and current st atus will be output, it's compatible with NCI-SC

		Lf–If		P01;	
		Lf	_		
		-uulf	_	EH-SCP = command / response mode;	
		-uu-	_		
		If	_	SCP-12 = only displayed content and status will be output, it's compatible with NCI-	
	FMT		_	SCP12(NCl3835);	
	Print Out For mat				
			MULTPL	Eh-sp2 = See <u>Appendix;</u>	
				Lfuulf / = special characters. Do not	
				use.	
		600			
		1200	_		
		2400	_		
BAUC	BAUD.RT	4800	9600	Sets the baud rate of com2	
	BAGB.III	9600		Sets the badd rate of com2	
		19200			
		8N1			
		701	-		
		7E1			
	BYT.FMT	702	8N1	Sets the bits format of com2	
		7E2			
		NONE		Sets the output mode of com2: NONE = no communication; CONT = continuous output;	
		CONT	_	PRINT = press PRINT key for output; CMD = via	
		PRINT	_	print format command only;	
		CMD	_	PRT.CMD = output with PRINT key and print for	
USB		PRT.CMD	_	mat command (See <u>FMT</u>);	
Port (com2)				STABLE = output when the weight stable condit ion is met (See Motion settings)	
	OUT.MOD STABLE		PRT.CMD	Note: when set to PRINT or CMD mode, the wei ghing must be in stable condition.	

		MULTPL		
		SINGLE		
		EH-SCP		
		SCP-12		Com2 output content and format:
		Eh-sp2		
		Lfuulf		MULTPL = default format. See Appendix;
		Lfuu-		
		Lf–If		SINGLE= only displayed content and current st
		Lf—-		atus will be output, it's compatible with NCI-SC P01;
		-uulf		
		-uu-		EH-SCP = command / response mode;
		lf		
	FMT			SCP-12 = only displayed content and status will be output, it's compatible with NCI-SCP12(NCI3835);
	See <u>Appendi</u>		MULTPL	Eh-sp2 = See <u>Appendix;</u>
				Lfuulf / = special characters. Do not use.
	KEY	YES / NO	YES	Yes = enables the beep when a key is pressed
		NONE		
		L.LOW	_	
		IN.LMT		COMPARE function modes:
	COMPAR	O.HIGH		
BEEP	mode	OUT.LMT	NONE	NONE = disabled.
		NONE		Enables the HOLD function mode: NONE = dis
		TOGGLE		abled. TOGGLE (Manual) = if selected, press the HOL D key to enter HOLD mode. If the weight is ove
				r (NLD.RNG) and stable (STB.TIM), the data is hold on the display. Press the HOLD key to exit the Hold mode.
				AVERAG = if selected, the weight over (NLD.R

HOLD Function	HLD.MOD		AUTO	NG), which variation is less than (HLD.RNG), it's averaged in (AVG.TIM) and hold on the display. To exit this mode: press the HOLD key or wait (HLD.TIM) elapses.
		AVERAG		

		+	1
	AUTO		AUTO = if selected, acts as the AVERAG mode and after each NLD.RNG zero, any loads over (NLD.RNG), is hold on the display.
AVG.TIM Average	1~60	5	Averages weights in Hold mode for: 1~60 seconds.
STB.TIM Stable	3*AVG.TI M ~ 255	15	Allows 3*(AVG.TIM) ~ 255 seconds for stable c onditions to be met in Hold mode.
			Displays Hold mode weight for:
HLD.TIM	0~		0 = until HOLD key pressed;
Hold	65535	0	1~65535 = the scale exits the Hold mode after 1 ~ 65535 seconds.
			Sets the weight oscillation range that can be av eraged in Hold mode:
HLD.RNG			0 = any weight range can be averaged;
Oscillations	0~255	5	1~255 = only the weight which oscillates within the 1 ~ 255 div range can be averaged.

			Sets the weight range that the indicator conside rs as the Zero range for the relevant function e. g. Auto Hold Mode.
NLD.RNG No Load Detected Rang e	1~255	10	1~255 = the range of weight is 1 ~ 255 div. Note: It must be above the Config-Motion.
			Sets the auto off time:
A.OFF.T	0~255	5	0 = disabled; 1~255 = if in standby mode for 1~ 255 minutes, turn the scale off.
	AUTO		Sets the LCD backlight:
	OFF		
LCD.BLT	ON	AUTO	Auto: if in standby mode for 10 seconds, turn the display backlight off. OFF always off; ON always on.
LCD.CST	CST1-5	CST5	Adjusts the LCD contrast

Diagnostics

In the menus below there are various submenus available to check the scale LCD display and Comm Ports statuses and SBI 210-LCD indicator information.

Test Menu

In general weighing mode, press the PRINT and ZERO/ON/OFF keys. Release the keys when the "TEST" message pops up to open the Calibration Menu. The number of calibrations is shown.

Navigate the menu using the Keys, press the TARE key to confirm or the ZERO/ON/OFF key to cancel the operation / exit the menu

TEST							
SubMenu1		Description					
DSP.TST	LCD testing: the indicator lights all the annunciators, including the 8 digits.						
232.RD	RS232 receive data testing: the indicator displays 2.RD.— It receives and displays any HEX codes less than 7F. E.g. ,If the code received is 0x31, the indicator displays 2.RD.31						
232.TD	RS232 send data testing: the ansmits 0x55. Use the and	• •		l port co	ontinuously tr		
USB.RD	USB receive data testing: sa	ame as RS232 receiving	data testing.				
USB.TD	USB send data testing: same	e as RS232 send data te	sting.				
	Operation keys testing: the indicator displays KEY.— The following code will be displayed when any of the below key is pressed						
KENTOT	HOLD	01	PRINT	02			
KEY.TST	ACC	04	UNIT	08	1		
	TARE	10	ZERO	20			

Misc Menu

In general weighing mode, press the ACC/TOTAL and ZERO/ON/OFF keys. Release the keys when the "MISC" message pops up to open the Misc Menu.

Navigate the menu using the Navigate the menu using the keys, press the TARE key to confirm or the ZERO/ON/OFF key to cancel the operation / exit the menu.

MISC		
SubMenu1	Description	
CODE	Do not use.	
VOL	Checking the voltage: the indicator board voltage is shown U X.X V	
VER	Checking the version: the indicator software version is shown	

Calibration Menu

The scale is configured from the factory to match the specified settings for each unit, as defined by the product specifications and sales brochure. Modification of the settings can be accomplished by altering the calibration settings below. Calibration and/or configuration of calibration settings of your scale should be accomplished by a trained service technician using certified weights to ensure proper operation and accuracy. Calibration is not covered under warranty.

Calibration Options

In general weighing mode, press the TARE and ZERO/ON/OFF keys. Release the keys when the "CAL" message pops up to open the Calibration Menu. The number of calibrations is shown.

Navigate the menu using the keys, press the TARE key to confirm or the ZERO/ON/OFF key to cancel the operation / exit the menu.

CAL			
SubMenu1	SubMenu2	Option	Description
ZERO			Adjusts the CAL.P0 point only.
	CAL.P0		Stores the Zero calibration point (mandatory).
	CAL.P1		Adds the cal. point 1 (mandatory). Use a standard w eight over 10% F.S.
			Saves and exits the calibration points:
	END.Y	YES / NO	Yes = go to CAL.END;
			No = add another calibration point
	CAL.P2		Adds the cal. point 2 (optional). Use a standard weig ht over 10% F.S. and load used in CAL.P1 .
			Saves and exits the calibration points:
LINE	END.Y	YES / NO	Yes = go to CAL.END;
			No = add another calibration point
	CAL.P3		Linear calibration point3: do third weight point calibr ation, standard weight must be over 10%FS and be I arger than it in CAL.P2, this point can be omitted.
GEO		16 (USA)	Do not use.

	(UK/EU)	See SBI 210-LCD Operation Manual. See Confi-Ge o.Cal
INPUT		Do not use. See SBI 210-LCD Operation Manual.
CAL.END		Saves and exits the calibration points. The indicator reboots in weighing mode.

The procedure covers the Line Calibration. You can add up to 1+3 calibration points. Calibration and/or configuration of calibration settings of your scale should be accomplished by a trained service technician using certified weights to ensure proper operation and accuracy.

Calibration is not covered under warranty.

- 1. Turn the scale on and zero the display, if necessary, by pressing the ZERO/ON/OFF key.
- 2. Press the TARE and ZERO/ON/OFF keys. Release the keys when the "CAL" message pops up to open the Calibration Menu. The number of calibrations is shown.
- 3. Press the ACC/TOTAL key to select the "LINE" menu option.
- 4. Make sure that there is no weight on the platform scale.
- 5. Press the TARE key to open the Line Calibration mode. CAL.P0, and 0 will be displayed. Press the UNIT key for more than 2.5s to change the calibration unit.
- 6. Press the TARE key to store the Zero Calibration Point. CAL.P1, and the scale capacity will be displayed.
- 7. Use the $\uparrow \downarrow \rightarrow$ keys to change the CAL.P1 weight value (>10% of the scale capacity)
- 8. Place the certified weight over the scale platform.
- 9. Press the TARE key to store the CAL.P1 Point.
- 10. Press the TARE key to save the calibration points and exit the Calibration mode or, press the PRINT key to add CAL.P2/3 points.

On calibration complete, the indicator will reboot and return to general weighing mode. If there's an error occurred in calibration, the message "CAL.Er" is displayed. Repeat steps 5 to 9 to adjust the calibration points.

Service Configuration Menus

The scale is configured from the factory to match the specified settings for each unit, as defined by the product specifications and sales brochure. Modification of the SBI 210-LCD Indicator settings can be accomplished by altering the configuration settings in the Config Menu. The configuration and test of your scale should be accomplished by a trained service technician.

Configuration Options

- Press and hold the HOLD key then turn the indicator on by pressing the ZERO/ON/OFF keys.
- Release the ZERO/ON/OFF key when the display lights.
- Release the HOLD key when the message "CONFIG" pops up to open the Configuration Menu.

The number of time that the indicator has been configured is displayed. Navigate the menu using the keys, press the TARE key to confirm or the ZERO/ON/OFF key to cancel the operation / exit the menu.

CONFIG				
SubMenu1	SubMenu2	Option	Default	Description
RESET		YES / NO	NO	Resets the configuration to factory setting.
		NONE		
		USA		Do not use.
REGULA		CANADA	NONE	
HEGGEA		EUROPE	NONE	See SBI 210-LCD Operation Manual.
PRIM.N			3000	Sets the number of divisions (div) of the prim ary unit of measure (lb).
				Sets the weight division (1 div = 0.5 lb) value of the first unit of measure.
PRIM.D		0.0001~ 50	1 (USA)	The division value of the secondary unit of m easure (1 div = 0.2 kg) is automatically determined by the indicator according to the first u
			0.5 (UK/EU)	nit.
		kg / lb	Ib (USA)	Selects the primary unit of measure: kg or lb.
PRIM.Ut			kg (UK/EU)	The default calibration unit is the primary unit.
				Sets the number of divisions (div) of the
SECND.N		100~ 125000	3000	secondary unit of measure (kg).
				Max 1.25*(PRIM.N)
				Sets the in-motion weight divisions range:
MOTION		1~255	4	1~255 = ±0.25div * (1~255)
				Sets the overload weight limit:
OVER.LD	0~100	0	0 = FS + 9 div	
				1~100 = 101%FS ~ 200%FS

	kg	YES / NO	YES	
	lb	YES / NO	YES	
	oz	YES / NO	NO	Sets the active unit of measure:
UNITS	lb oz	YES / NO	NO	Yes = enable the unit;
				No = the unit is not active.
				Sets the initial zero (power on zero) weight ra nge:
				0 = no limit;
	IZSM	0~100	100	1~100 = (calibration zero point) ±1%FS ~ (calibration zero point) ±100%FS
		WEIGHT		Sets the weight type as current initial zero poi
		CAL.ZRO	-	nt when current weight is inside the IZSM ran ge:
	IN.IZSM	LAST.Z.T	WEIGHT	WEIGHT = current weight; CAL.ZRO = calibration zero; LAST.Z.T = last zero/tare val ue.
		DSP.OVR		Sets the weight type as current initial zero poi
		WEIGHT	-	nt when current weight is <u>outside</u> the IZSM ra nge:
		CAL.ZRO	-	
				DSP.OVR = if the initial zero is over range, dis play the 0—- error;
	OV.IZSM	LAST.Z.T	DSP.OVR	WEIGHT = current weight; CAL.ZRO = calibra tion zero;
				LAST.Z.T = last zero/tare value.
ZRO.PNT				Sets the ZERO key range:
				0 = no limit;
	SAZSM	0~100	20	1~100 = (initial zero point) $\pm 1\%FS \sim$ (initial zero point) $\pm 100\%FS$

				Sets the Automatic Zero Tracking weight rang e:
ZRO.PNT	AZSM	0~100	56	0 = 0 div. Disabled;
				$1 \sim 100 = \pm (0.2 + 0.05*(1 \sim 100)) \text{ div/sec}$
FILTER		L1/ L2/ L3	L3	Filtering settings
	HOLD	YES / NO	YES	Yes = enables the Hold function;

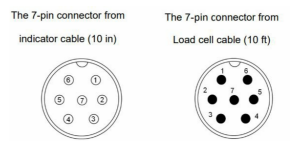
	COUNT	YES / NO	YES	Yes = enables the Count mode;
	PERCNT	YES / NO	YES	Yes = select the displayed % value format 10 0% , 100.0% or 100.00%
				No = disabled.
	ВМІ	YES / NO	NO	See MS 1000-LCD Operation Manual
	COMPAR	YES / NO	YES	Yes = enables the Compar mode;
				Yes = select the Accumulation mode:
FUNC	ACCUMU	YES / NO	YES	MANUAL: add up the current value to memory when the TOTAL key is pressed. AUTO: add up the current value to memory w hen the scale is stable and weight is over (NLD.RNG)
	GEO.CAL	YES	YES	Yes = enables the Geographical Adjustment Factor in the Calibration Menu.

Specifications

Part Number	Capacity & Resolution
810036380331	1500kg x 0.5kg / 3000lb x 1lb
810036380348	1500kg x 0.5kg / 3000lb x 1lb

PS3000 Platform with rubber mat:

- Size: flat area: 6.5" x 3.3" (2000mm x 1000mm)
- Material: mild steel with powder coat paint finish.
- Construction: heavy-duty welded channel support with fixed rubber mat; 4 shear beam IP67 load cells with adjustable locking feet; ABS junction box with 10 ft (3 m) interface cable.
- SBI 210-LCD Indicator:
- **Display:** 6 digits 38mm / 1.5" high, seven segments LCD display.
- Power: 9V 600MA adaptor body with USA plugs (included) and 6xAA batteries (not included).
- Operating temperature range: 32~104°F (0~40°C). Humidity: 10 to 90% RH without condensation.
- Communication interface: Full-duplex RS-232 & USB type A ports (Coms cable not supplied).
- Operation keys: HOLD, PRINT/FUNC, ACC/TOTAL, UNIT/DATA, TARE, ZERO/ON/OFF
- Weighing Accuracy: +/- 3d
- Tare Range: 100% subtractive
- Zero Range: +/-2% FS
- Cable Connection:
 - Pin1: Excitation +
 - Pin2: Sense +
 - Pin3: Signal +
 - Pin4: Excitation –
 - Pin5: Sense –
 - Pin6: Signal -
 - Pin7: Shield



Appendix - Print Out Formats (FMT)

All Modes:

• GROSS: 123 lb 4.56 oz

• TARE: 11 lb 2.22 oz

• **NET**: 112 lb 2.34 oz

• TOTAL: 789 lb 15.2 oz

• PERCENTAGE: 0%

• SAMPLE WT: 0 lb

• SAMPLE PT: 0%

• ACC.N: 0

• TOTAL: 0%

BMI Mode:

SCALE ID: 123456
GROSS: 110.0 kg
TARE: 10.0 kg
NET: 100.0 kg
HEIGHT: 170 cm

• **BMI**: 34.6

SINGLE

Bit	Byte 1 (H1)	Byte 2 (H2)	Byte 3 (H3)	Byte 4 (H4)
	0=stable	0= not under capacity		
0	1= not stable	1= under capacity	00=compare disable 01=lower limit 10=ok	00=general weighing 01=count weighing 1 0=percent weighing
	0= not at zero point	0= not over capacity	11=upper limit	11=other mode
1	1= at zero point	1= over capacity		
	0=RAM ok	0=ROM ok	0= gross weight	0=not in HOLD
2	1= RAM error	1=ROM error	1= net weight	1=in HOLD
	0= eeprom OK	0=calibration ok	0=initial zero ok	0=battery ok
3	1= eeprom error	1=calibration error	1=initial zero error	1=low battery
4	always 1	always 1	always 1	always 1
5	always 1	always 1	always 1	always 1
6	always 0	always 1	always 1	always 0
7	parity	Parity	parity	Parity

Command		
ASCII	HEX	Response
W <cr></cr>	57 0d	Read scale weight:

		① <lf>^^^^^^^\U1U2 U3U4U5<cr><lf> H1H2H3 H4<cr><etx>—over capacity</etx></cr></lf></cr></lf>
		© <lf>U1U2U3U4U5<cr><lf> H1H2H3 H4<cr><etx>—under capacity</etx></cr></lf></cr></lf>
		③ <lf>—— U1U2 U3 U4U5<cr><lf> H1H2H3 H4<cr><etx>—zero-point error</etx></cr></lf></cr></lf>
		<pre>@<lf>W1W2W3W4W5<dp>W6U1U2U3U4U5<cr><lf>H1H2H3H4<cr><etx></etx></cr></lf></cr></dp></lf></pre> <pre>—general data</pre>
S <cr></cr>	53 0d	<lf> H1H2H3H4<cr><etx>; read scale status</etx></cr></lf>
Z <cr></cr>	5a 0d	<lf> H1H2H3H4<cr><etx> ; simulate ZERO key</etx></cr></lf>
T <cr></cr>	54 0d	<lf> H1H2H3H4<cr><etx> ; simulate TARE key</etx></cr></lf>
U <cr></cr>	55 0d	<lf> U1U2 U3 U4U5<cr><lf>H1H2H3H4<cr><etx>; simulate UNIT key</etx></cr></lf></cr></lf>
L <cr></cr>	4c 0d	<lf> H1H2H3H4<cr><etx>; simulate HOLD key</etx></cr></lf>
X <cr></cr>	58 0d	power off the scale, simulate OFF key
others		<lf>? <cr><etx></etx></cr></lf>

EH-SCP

Bit	Status Byte
	0=Stable weight data
0	1=Scale in motion
	0= Within weighing range
1	1= Over capacity
	0=Within weighing range
2	1= Under zero
	0= Within range
3	1= Outside zero capture range
	0= Not at center of zero
4	1= Center of zero
5	always 1
6	always 1
7	parity

Command		
ASCII	HEX	Response
		Read scale weight:
		①general data
		<stx> W1 W2<dp>W3W4W5<cr></cr></dp></stx>
W	57	②if current weight is invalid
		<stx>?<status byte=""><cr></cr></status></stx>
		Simulate ZERO key:
z	5a	<stx>?<status byte=""><cr>;</cr></status></stx>
L	4c	Switch to and send standard weight. Same as W above
K	4b	Switch to and send metric weight. Same as W above
		Un-known commands:
others		<stx>?<status byte=""><cr></cr></status></stx>

SCP-12

Bit	Status Byte1	Status Byte2
	0=Scale in motion	1 = Under capacity
0	1=Stable	0 = Not under capacity
	0= Scale at zero	1 = Over capacity
1	1= Not at zero	0 = Not over capacity
	0=RAM error	1 = ROM error
2	1= RAM okay	0 = ROM okay
	0= EEPROM error	1 = Faulty calibration
3	1= EEPROM okay	0 = Calibration okay
4	Always 1	Always 1
5	always 1	always 1
6	always 0	always 0
7	parity	parity

Command		
ASCII	HEX	Response
		Returns decimal lb, kg or oz weight, units and status.
		<lf>pxxx.xxUU<cr>hh<etx></etx></cr></lf>
W <cr></cr>	57 0D	Returns ounces weight with units plus scale status.
		<pre><lf>p00xxxxxOZ<cr>hh<etx> Scale status only if initial zero error.</etx></cr></lf></pre> <pre><lf>hh<cr><etx></etx></cr></lf></pre>
S <cr></cr>	53 0D	Read scale status : <lf>hh<cr><etx></etx></cr></lf>
Z <cr></cr>	5A 0D	Simulate ZERO key:no response from scale.
others		Un-known commands: <lf>?<cr></cr></lf>

EH-SP2

MM	Status Byte			
99	Scale in motion			
GG	Stable weight data			

Command		
ASCII	HEX	Response
		Read scale weight:
<cr></cr>	0d	<p>W1W2W3<dp>W3W4<sp>U1U2<sp>MM<sp><sp><cr></cr></sp></sp></sp></sp></dp></p>
		<lf><etx></etx></lf>

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AWT35-100108 Rev AB

Documents / Resources



<u>Brecknell PS3000-LCD Platform Scale</u> [pdf] User Manual PS3000-LCD Platform Scale, PS3000-, LCD Platform Scale, PSale, Scale

References

Brockrie Home - Brecknell

Manuals+,