150-10-5

Digital Physician Scale Software Version 11525

Technical Manual





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www.ricelake.com

Revision History

This section tracks and describes the current and previous manual revisions for awareness of major updates and when the updates took place.

Revision	Date	Description		
F	August 18, 2022	Established a revision history; formatted content to match other medical manuals; software version 11525		
G	December 9, 2024	Revised battery replacement instructions		

Table i. Revision Letter History



Technical training seminars are available through Rice Lake Weighing Systems. Course descriptions and dates can be viewed at www.ricelake.com/training or obtained by calling 715-234-9171 and asking for the training department.

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Rice Lake continually offers web-based video training on a growing selection of product-related topics at no cost. Visit www.ricelake.com/webinars

1.0 Introduction

The 150-10-5 digital physician scale is efficiently designed to provide accurate, reliable and repeatable weight measurements. It is equipped with a built-in height rod, a handle and two heavy-duty rear wheels for easy portability.



Manuals are available from Rice Lake Weighing Systems at www.ricelake.com/manuals

Warranty information is available at www.ricelake.com/warranties

1.1 FCC Compliance

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.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Class A prescites dans le Règlement sur le brouillage radioélectrique edicté par le ministère des Communications du Canada.

1.2 Disposal



Product Disposal

The product must be brought to appropriate separate waste collection centers at the end of its life cycle.

Proper separate collection to recycle the product helps prevent possible negative effects on the environment and to health, and promotes the recycling of the materials. Users who dispose of the product illegally shall face administrative sanctions as provided by law.

Battery Disposal

Dispose of batteries at appropriate waste collection centers at the end of their life cycle in accordance with local laws and regulations. Batteries and rechargeable batteries may contain harmful substances that should not be disposed of in household waste. Batteries may contain harmful substances including but not limited to: cadmium (Cd), lithium (Li), mercury (Hg) or lead (Pb). Users who dispose of batteries illegally shall face administrative sanctions as provided by law.



WARNING: Risk of fire and explosion. Do not burn, crush, disassemble or short-circuit lithium batteries.



1.3 Safety

Safety Definitions:



DANGER: Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. Includes hazards that are exposed when guards are removed.



WARNING: Indicates a potentially hazardous situation that, if not avoided, could result in serious injury or death. Includes hazards that are exposed when guards are removed.



CAUTION: Indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury.



IMPORTANT: Indicates information about procedures that, if not observed, could result in damage to equipment or corruption to and loss of data.

General Safety



Do not operate or work on this equipment unless this manual has been read and all instructions are understood. Failure to follow the instructions or heed the warnings could result in injury or death. Contact any Rice Lake Weighing Systems dealer for replacement manuals.



WARNING

Failure to heed could result in serious injury or death.

Ensure every individual who operates or works with this unit has read and understands all safety information.

Do not transport the scale while someone is on the scale.

Do not allow minors (children) or inexperienced persons to operate this scale.

Do not use in the presence of flammable materials.

Do not use this product if any of the components are loose or cracked.

Do not use near water.

Do not use the scale on slippery surfaces, such as a wet floor.

Do not use this scale when a person's body or feet are wet, such as after taking a bath.

Do not place fingers into slots or possible pinch points.

To avoid cross contamination, the scale should be cleaned regularly.

Prior to cleaning, make sure the scale is disconnected from the power source.

People with disabilities, or who are physically frail, should always be assisted by another person when using this scale.



IMPORTANT

Do not drop the scale or subject it to violent shocks.

Do not jump on the scale.

For accurate weighing, the scale must be placed on a flat, stable surface.

Operating at voltages and frequencies other than specified could damage the equipment.

Avoid contact with excessive moisture.

Do not make alterations or modifications to the scale.

Rice Lake Weighing Systems offers optional AC adapters; utilizing an adapter not supplied by Rice Lake Weighing Systems voids all warranties and approvals.

Weight exceeding the maximum capacity may damage the scale.



2.0 Assembly

2.1 Unpacking

Place the carton on a hard, level surface for unpacking, preferably in the area where it will be used.

Carefully lift the scale out of the packaging material; lifting it by the scale base. If parts were damaged in shipment, notify Rice Lake Weighing Systems and the shipper immediately.



IMPORTANT: The scale base and scale column are connected by a cable and requires great care when removing from the box so that the cabling does not get damaged.

Parts contained in the shipping box include:

- Scale (the base and attached column)
- · Height rod
- White box labeled *Parts Inside* which contains the following:

Wheels (2)

Wheel hinge (1)

Pan head screws (8)

AA batteries (6)

2.1.1 Repacking Scale

All component parts have been wrapped in plastic. Retain the packaging for use in the event that the scale must be returned or moved. It must be properly packed with sufficient packing materials. Whenever possible, use the original shipping carton when shipping the scale back.



IMPORTANT: Damage caused by improper packaging is not covered by the warranty.

2.2 Scale Assembly

Use the following steps to set up the scale.



NOTE: A Phillips head screwdriver will be needed for installation.

- 1. Place the scale on a hard, level surface for the most accurate weighments.
- 2. Thread the excess cable through the lower column to eliminate possible pinching during installation.



Figure 2-1. Cabling Connecting the Scale Platform and Scale Column

3. Place the lower column on the base making sure not to pinch the cable.



4. Insert the screws through the bottom of the scale base to secure the column.

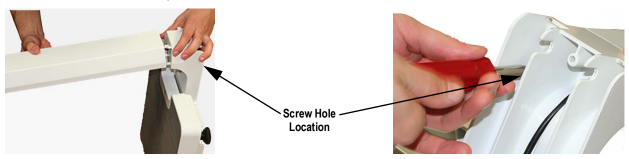


Figure 2-2. Attach Column

- 5. Attach wheels to the wheel assembly rod. See Figure 2-3.
- 6. Attach the wheel assembly to the scale with a screw, tighten securely.



Figure 2-3. Attach Wheel Assembly

- 7. Ensure that the cable is extending through the top of the lower column.
- 8. Plug the cable from the lower column into the upper column.

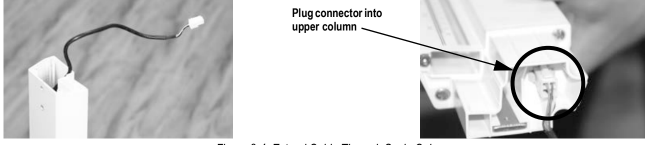


Figure 2-4. Extend Cable Through Scale Column

9. Place the upper column onto the lower column, aligning the screw holes. Ensure the cable does not get pinched.

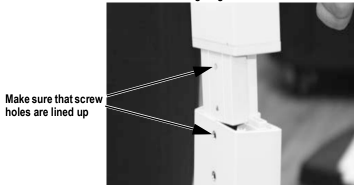


Figure 2-5. Insert Upper Column into Lower Column

10. Secure with two screws.



2.3 Height Rod Installation

Use the following steps to install the height rod assembly.

1. The height rod comes in two pieces. Connect the two pieces together, ensuring the push buttons are popped out and fully engaged to lock the two height rod pieces together.



Figure 2-6. Back of Height Rod

2. Slide the assembled height rod from the top of the column into the slot located on the front of the scale.





Figure 2-7. Height Rod Assembly

2.4 Inserting Batteries

The six AA batteries that come with the scale offer an average of 25 hours of continuous use.

To install the batteries:

- 1. Turn thumbscrew counterclockwise then remove battery cover.
- 2. Insert batteries into the battery chamber.



Figure 2-8. Batteries in Battery Chamber

3. Put the cover in place and turn the thumbscrew clockwise to secure.



2.5 AC Power Connections

Use the optional 120 VAC adapter or 230 VAC adapter when power is available. The optional AC power adapter plugs into the back of the indicator as shown below. Rice Lake Weighing Systems offers optional AC adapters, utilizing an adapter not supplied by Rice Lake Weighing Systems voids all warranties.



Figure 2-9. Power Connection

2.6 Leveling the Scale

Use bubble level to check for level and adjust feet as needed. On a flat surface, adjust the scale feet until the bubble indicates that the scale is level.



Figure 2-10. Bubble Indicates Scale Is Level

3.0 Operation

This section describes the front panel and includes procedures for operation of the scale.



Figure 3-1. Front Panel Keypad

Key Descriptions

The unit has nine front panel keys. Key functions are described in the table below.



IMPORTANT: The front panel keys are very sensitive, so only a gentle press is required.

Key	Name	Function
On/Off	On/Off	Powers the scale on or off.
Print LB/KG	Print LB/KG	Sends data out from the RS-232 port. Allows to toggle between kilograms and pounds providing that it is enabled in <i>Configuration</i> mode. Cannot toggle while in the <i>BMI</i> mode.
→0÷ Zero	Zero	Only functions if the current weight is stable and less than 2% of the capacity of the scale. Anything over 2% requires a recalibration.
Hold Release	Hold Release	Displays most current weight value on the display and holds that value when the patient is off the scale. A second press releases the weight value. Not active while in BMI mode.
BMI	ВМІ	Pressing the BMI key enables access to the BMI (Body Mass Index) mode (defaults when scale is turned on). The patient is gets on the scale, weight stabilizes and press the BMI key. The display then asks for the patient height to calculate out the patient BMI.
CLEAR	CLEAR	When using the BMI function, the display will be looking for a height entry. Pressing Clear changes this entry back to 190.0 cm (default) or 5 ft, 7.5 in. Once BMI is displayed, pressing the Clear key exits BMI.
ENTER 4-1	ENTER	Used to accept height in BMI mode; accepts the value of the parameter last entered and moves to the next stage. Pressing and holding Enter during startup will display ID. This is the first setup on entering into configuration mode.
00	Up/Down Arrows	Adjusts the value of the flashing digit/number. Adjusts height input (0.5 in/0.5 cm) while in BMI mode.

Table 3-1. Scale Key Functions



3.1 Weighing

Use the following steps to weigh a patient.

- 1. Press to turn on the scale. **0.0** displays along with **ZERO** on the upper display.
- 2. Have the patient step on the scale. The patient's weight is displayed, the **LOCK** annunciator is on and the indicator beeps to indicate the end of the weighing process.
- 3. Press to change the display from lb to kg and vice-versa.
- 4. Press and hold **(b)** until **OFF** displays to turn off the scale.

3.2 Hold/Release Function

Use the following steps to use the Hold/Release function:

- 1. Press (b) to turn on the scale. **0.0** displays along with **ZERO** on the upper display.
- 2. Have the patient step on the scale.
- 3. Press once the patient's weight stabilizes. The patient's weight and the *HOLD* and *LOCK* annunciators remain on the display when the patient is off the scale.
- 4. Press again to return the scale to zero.



3.3 Using the Body Mass Index (BMI) Function

Use the following steps in determining the BMI.

LB Mode

- 1. Ensure the scale is at zero.
- 2. Have the patient step onto the scale.
- 3. Have the person step on the scale to obtain a weight. The **LOCK** annunciator appears on the display.
- 4. Press (5-07.5) flashes.
- 5. Use to adjust the height value, and press exps.
- The BMI value and BMI annunciator are shown on the display. Press to return to weighing mode and the BMI function will be turned off.

KG Mode

- 1. Ensure that the scale is at zero.
- 2. Have the patient step on the scale to obtain a weight. The **LOCK** annunciator appears on the display.
- 3. Press [BM] . The **BMI** and **CM** annunciators appear and a default height value of 170.0 cm (170.0) flashes.
- 4. Use to adjust the height value.
- 5. Press NES.
- 6. The BMI value and **BMI** annunciator appear on the display. Press (CLEAR) to return to weighing mode and the BMI function.



3.4 Troubleshooting

Refer to the following table to check and correct any failure before contacting service personnel.

Symptom	Possible Cause	Corrective Action
Scale does not turn on	Dead batteries	Replace batteries or connect to AC power
	Faulty electrical outlet	Use a different electrical outlet
	Bad power supply	Replace adapter
Questionable weight or the scale does not	External object is interfering with the scale	Remove the interfering object from the scale
zero	Display did not show 0.0 before weighing	Help the patient off the scale, zero the scale and begin the
		weighing process again
	Scale is not placed on a level floor	Ensure scale is level and begin the weighing process again
	Scale is out of calibration	Check the weight with a certified calibration weight
The display shows a STOP message	The load on the scale exceeds the	Remove the excess weight and use the scale according to
	capacity of the scale	manufacture specifications
The display shows <i>LO Bat</i> message	The battery is low	Replace batteries
The display shows E and Err messages as d	etailed below	
E06	Identifier - ADC	AD too high
E07		AD too low
E10	Overload	Scale has been overloaded. Remove load from scale
E4L	BAT	Battery low, but still usable- one bar left on indicator display
E4U		Battery low and unstable - no bars left on indicator display
E11	CAL	Calibration Error - recalibrate scale
Err 1	Load cell cable may be plugged into wrong	Ensure cable is connected to the load cell connection port.
	connection port	Note: Load cell connection point is located underneath
		the curved plastic cover of the indicator. Remove four
		back retaining screws, remove curved back cover to access load cell connection point.
Err 2	Low saturation state (low A/D)	The load cell is not connected properly; Check the cables
	Low Saturation State (low A/D)	and mechanical connections; if the problem persists, replace
		the set of load cells
Err 3	High saturation state (high A/D)	See Err 2
Err 6	Unstable weight; Cannot calibrate	Check the load cell mechanical surroundings and ensure
	gray commercial	nothing is contacting the load cell and that the cables are
		properly welded
Err 7	Scale isn't moving	Make sure feet are installed on the scale. Turn the feet all
		the way in and then back them out three full turns, then level
		the scale
SAT	Damaged load cell cable	Replace load cell cable
	Load cell cable may be plugged into wrong	Ensure cable is connected to the load cell connection port.
	connection port	Note: Load cell connection point is located underneath
		the curved plastic cover of the indicator. Remove four back retaining screws, remove curved back cover to
		access load cell connection point.
		account formation points

Table 3-2. Troubleshooting



3.5 Using the Height Rod

The height rod can be extended to accommodate patients of different heights and measures from 27.5 to 82 x 1/8 inch (70 to 208 x 1 mm). It is comprised of a stationary outer sleeve and an inner rod that slides up and stays in place once extended. Measurements are shown in inches and centimeters.

1. To extend the length of the height rod, hold the white latch located next to the indicator display and pull it up vertically.

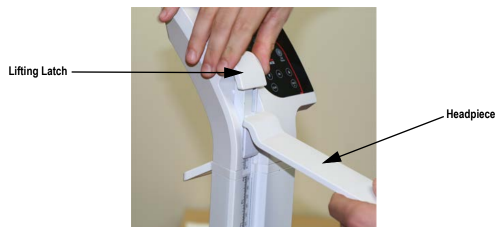


Figure 3-2. Pull up on White Latch to Extend Height Rod

- 2. Raise the headpiece until it is perpendicular to the height rod and snaps into place (Figure 3-2).
- 3. Raise the rod until the person can easily stand without touching the headpiece.
- 4. Have the patient step onto the scale with their head level.
- 5. With a patient on the scale, lower the entire height rod (not just the headpiece), until the headpiece just touches the top of the patient's head.



NOTE: The headpiece should remain level, not slanted up or down.



Figure 3-3. Inaccurate Headpiece Reading

6. For patients taller than 43 in (109 cm) use the measurements at the *read line* (inner rod).



Figure 3-4. Read Line Location

For patients shorter than 43 in (109 cm), use the outer sleeve measurements (below the read line).

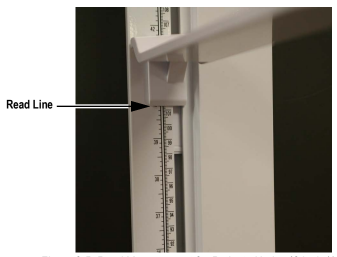


Figure 3-5. Read Measurement for Patients Under 43 inch (109 cm)

4.0 Configuration

Options and parameter setup are done through the scale configuration. Access to the setup switch is located inside the battery cover (shown below).

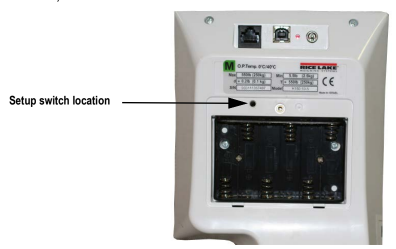


Figure 4-1. Setup Switch Location

4.1 General Navigation

Use the buttons on the front panel to navigate through the menus and parameters.

4.1.1 Change Parameters

- Press (BMI) to scroll through the menus and/or parameters
- Press or to scroll through values
- Press extent to save the displayed selection and move to the next parameter

4.1.2 Enter Numbers

- Press to enter parameter value
- Press or to increment/decrement numbers
- Press (BMI) to move to the next digit
- Press to save value and move to the next parameter

4.1.3 Save and Return to Main Menu

- When a parameters selection/value is correct, press . The next parameter displays
- When all parameters selections/values are correct, SAVE displays
- Press ENTER. DONE displays.
- Press ever to save settings and return to weigh mode.



4.2 Configuration Mode

Use the following steps to enter into *Configuration* mode.

- 1. Ensure the scale is turned off.
- 2. Turn the scale on by simultaneously pressing and energy. Continue to hold both keys until *Id* appears. The unit cycles through its startup function and continues to display the software version.
- 3. Access the setup switch located in the back of the scale to enter the setup parameters for the scale. Use a small paper clip, small screwdriver or other similar object to press the setup switch.
- 4. Once the setup switch is pressed, **PROG** displays.
- 5. Scale can be configured using a series of menus accessed through the front panel when the scale is in **Setup** mode.

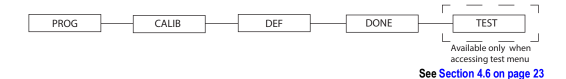


Figure 4-2. Top Level Menu

- 6. Press (BMI) to advance to the desired menu.
- 7. Press and advance in the manual to the related menu selection for further instructions.

4.3 Programming Mode Menu

Various parameters can be set while in *Programming* mode.

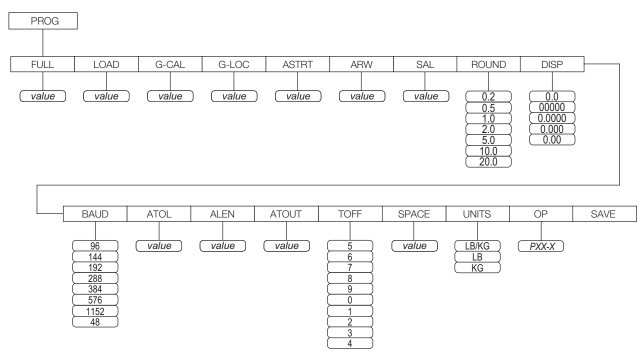


Figure 4-3. Programming Mode Menu Structure

The following table lists the various display messages and sequence when setting up the scale.

Parameter	Description	Choices	Steps
FULL	Full capacity of the scale	Value (capacity of scale)	The display toggles between a numeric value and <i>FULL</i> ; If you do not want to change the value, press the <i>BMI</i> key to move to the next setting; Example: from FULL to LOAD. If you want to change the value, use the following steps: 1. Press <i>ENTER</i> key to change value starting with the right most digit. 2. Use the <i>Up/Down</i> arrow keys to increment/decrement numbers. 3. Press <i>BMI</i> key to move to the left. 4. Use the <i>Up/Down</i> arrow keys to increment/decrement numbers. 5. Press <i>BMI</i> key again to move to the left. 6. Use the <i>Up/Down</i> arrow keys to increment/decrement numbers. 7. When done press <i>ENTER</i> key to move to the next parameter (LOAD).
LOAD	This is the amount of weight applied during calibration; Can also be changed in the calibration menu	Value (200 lb)	The display toggles between a numeric value and <i>LOAD</i> ; If you do not want to change this value, press the BMI key to move to the next setting; Example: from LOAD to ASTART; If you want to change the value, use the following steps: 1. Press ENTER to change value starting with the right most digit. 2. Use the Up/Down arrow keys to increment/decrement numbers. 3. Press BMI key to move to the left. 4. Use the Up/Down arrow keys to increment/decrement numbers. 5. When done, press ENTER key to move to next parameter (G-CAL).

Table 4-1. Configuration Mode Menu



Parameter	Description	Choices	Steps
G-CAL	Gravity calibration; sets gravity for original calibration	00000	The display toggles between 00000 and <i>G-CAL</i> . Press the BMI key to move to the next setting. If you want to change the value, use the following steps; 1. Press ENTER to change the value starting with the right most digit. 2. Use the Up/Down arrow keys to increment/decrement numbers 3. Press BMI key to move to the left 4. Use the Up/Down arrow key to increment/decrement numbers 5. When done, press ENTER to move to the new parameter (G-LOC)
G-LOC	Gravity location; set gravity for location of us	00000	The display toggles between 00000 and <i>G-LOC</i> . Press the BMI key to move to the next setting. If you want to change the value, use the following steps; 1. Press ENTER to change the value starting with the right most digit. 2. Use the Up/Down arrow keys to increment/decrement numbers 3. Press BMI key to move to the left 4. Use the Up/Down arrow key to increment/decrement numbers 5. When done, press ENTER to move to the new parameter (ASTART)
ASTRT	Weight process start limit — Maximum (full capacity)/10; Determine when the weight algorithm starts (when the "" is displayed), below this value the scale will show live weight	Value (2.0)	The display toggles between a numeric value and ASTART ; If you do not want to change this value, press the BMI key to move to the next setting; Example: from ASTART to ARW; If you want to change the value, use the following steps: 1. Press ENTER key to change value starting with the right most digit. 2. Use the Up/Down arrow keys to increment/decrement numbers. 3. Press BMI key to move to the left. 4. Use the Up/Down arrow keys to increment/decrement numbers. 5. When done, press ENTER key to move to the next parameter (ARW).
ARW	Auto Reweigh — Restarts the weight algorithm if the weight changed by more than this value.	Value (4.0 lb)	The display toggles between a numeric value and <i>ARW</i> ; If you do not want to change this value, press the <i>BMI</i> key to move to the next setting; Example: from ARW to SAL; If you want to change the value, use the following steps; 1. Press <i>ENTER</i> key to change value starting with the right most digit. 2. Use the <i>Up/Down</i> arrow keys to increment/decrement numbers. 3. Press <i>BMI</i> key to move to the left. 4. Use the <i>Up/Down</i> arrow keys to increment/decrement numbers. 5. When done, press <i>ENTER</i> key to move to the next parameter (SAL).
SAL	Semi Auto Live —This value is the interval between weight displays during the algorithm process	Value (0.5)	The display toggles between a numeric value and SAL ; If you do not want to change this value, press the BMI key to move to the next setting; Example: from SAL to ROUND; If you want to change the value, use the following steps: 1. Press ENTER key to change value starting with the right most digit. 2. Use the Up/Down arrow keys to increment/decrement numbers. 3. When done, press ENTER key to move to the next parameter (ROUND).
ROUND	Scale Resolution — Values in kg: 1 , 2, 5, 10, 20, 50, 100 Values in lb: 1, 2 , 5, 10, 20, 50, 100, 200	0.2 0.5 1.0 2.0 5.0 10.0 20.0 0.1	The display toggles between a numeric value and <i>ROUND</i> ; The decimal point location is set to the DISP parameter display decimal point location; If you do not want to change this value, press the <i>BMI</i> key to move to the next setting; Example: from ROUND to DISP; If you want to change the value, use the following steps: 1. Press <i>ENTER</i> key to change value. 2. Press the <i>Up/Down</i> arrow keys to change the available parameters. 3. When done, press <i>ENTER</i> key to move to the next parameter (DISP).
DISP		0.0 0 0.0000 0.000 0.000	The display toggles between a numeric value and <i>DISP</i> ; If you do not want to change this value, press the <i>BMI</i> key to move to the next setting; Example: from DISP to BAUD; If you want to change the value, use the following steps: 1. Press <i>ENTER</i> key to change value. 2. Use the <i>Up/Down</i> arrow keys to change the available parameters. 3. When done, press <i>ENTER</i> key to move to the next parameter (BAUD).

Table 4-1. Configuration Mode Menu (Continued)



Parameter	Description	Choices	Steps
BAUD	Baud rate	96 48 1152 576 384 288 192 144	Indicator display illustrates first two digits of baud rate only; The display toggles between a numeric value and baud; If you do not want to change this value, press the BMI key to move to the next setting; Example: from BAUD to ATOL; If you want to change the value, use the following steps 1. Press ENTER key to change value: 2. Use the Up/Down arrow keys to change the available parameters. 3. When done, press ENTER key to move to the next parameter (ATOL).
ATOL	Algorithm initial tolerance — Maximum value is 255. Values above 255 will not let you proceed and will return to the previous value.	Value (10)	The display toggles between a numeric value and ATOL ; If you do not want to change this value, press the BMI key to move to the next setting; Example: from ATOL to ALEN; If you want to change the value, use the following steps: 1. Press ENTER key to change value starting with the right most digit. 2. Use the Up/Down arrow keys to increment/decrement numbers. 3. Press the BMI key to move to the left. 4. When done, press ENTER key to move to the next parameter (ALEN).
ALEN	Algorithm initial exponent — Maximum value 10. Values above 10, will not let you proceed and will return to the previous value.	Value (8)	The display toggles between a numeric value and <i>ALEN</i> ; If you do not want to change this value, press the <i>BMI</i> key to move to the next setting; If you want to change the value, use the following steps: 1. Press <i>ENTER</i> key to change value starting with the right most digit. 2. Use the <i>Up/Down</i> arrow keys to increment/decrement numbers. 3. When done, press <i>ENTER</i> key to move to the next parameter (ATOUT).
ATOUT	Algorithm maximal exponent — Maximum value is 15. Values above 15, will not let you proceed and will return to the previous value.	Value (10)	The display toggles between a numeric value and ATOUT ; If you do not want to change this value, press the BMI key to move to the next setting; If you want to change the value, use the following steps: 1. Press ENTER key to change value starting with the right most digit. 2. Use the Up/Down arrow keys to increment/decrement numbers. 3. Press BMI key to move to the left. 4. Use the Up/Down arrow keys to increment/decrement numbers. 5. When done, press ENTER key to move to the next parameter (TOFF).
TOFF	Auto off timer — Measured in minutes; 0 = always on; Maximum is 9 minutes; When using an external power supply, this parameter is irrelevant	5 4 3 2 1 0 9 8 7 6	The display toggles between a numeric value and <i>TOFF</i> ; If you do not want to change this value, press the BMI key to move to the next setting; Press the ENTER key to move to the next parameter; (UNITS); If you want to change the value, use the following steps; 1. Press the ENTER key to change values. 2. Use the Up/Down arrow keys to change the available parameters. 3. When done, press ENTER key to move to the next parameter (UNITS).
SPACE	Number of new lines after print	7	The display toggles between a numeric value and SPACE ; If you do not want to change this value, press the BMI key to move to the next setting: Press the ENTER key to move to the next parameter; (UNITS); If you want to change the value, use the following steps; 1. Press the ENTER key to change values. 2. Use the Up/Down arrow keys to change the available parameters. 3. When done, press ENTER key to move to the next parameter (UNITS).
UNITS	Units — Selects the unit of measure; It can be either Kg/Lb, Kg only or Lb only	KG/LB KG LB	The display toggles between unit of measurements and <i>UNIT</i> ; If you do not want to change this value, press the BMI key to move to the next setting; Example: from UNITS to OP; If you want to change the value, use the following steps: 1. Press the ENTER key to change values. 2. Press the Up/Down arrow keys to change the value. 3. When done, press the ENTER key to move to the next parameter (OP).

Table 4-1. Configuration Mode Menu (Continued)



Parameter	Description	Choices	Steps
OP	Binary options: OPO — Live weighing options (0=disable, 1=enable) OP1 — Communication protocol (0=ESC, 1=maintenance) OP2 — BMI menu (0=disable, 1=enable) OP3 — RTC power (0=disable, 1=enable) OP4 - Semi-Auto-Live — (0=disable, 1=enable) OP5 - Full calculation — (0=spatial, 1=multiply by (0=disable, 1=enable) OP6 - Tare - (0=disable, 1=enable) OP7 - Bat type — (0=dry batteries, 1=rechargeable batteries) OP8 — OIML mode - (0=disable, 1=enable)		The display toggles between a binary option and POO-0; If you do not want to change this value, press the BMI key to move to the next settings If you want to change the value, use the following steps: 1. Press ENTER to change parameters. 2. Use the Up/Down arrow keys to select the display value you want to change. 3. Press BMI key to move the flashing cursor a. Use the Up/Down arrows to change the value. b. Press the BMI key to move the flashing cursor. 4. Press ENTER key to save all of the display parameters. SAVE appears on the display. 5. Press ENTER key again and DONE appears indicating that you are now done entering all of the parameters of the scale.
Press the BN	II key to cycle back to the top level menu ch	oices. ie: PROG/CAL	.IB/DEF/DONE

Table 4-1. Configuration Mode Menu (Continued)



4.4 Default Menu

The default menu is used to return the scale back to its factory settings and is shown below.

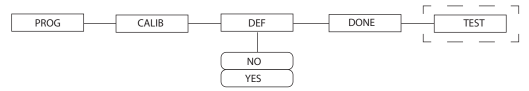
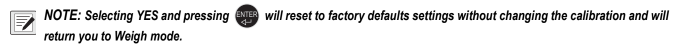


Figure 4-4. Default Menu

Use the following steps to return the settings back to their factory default.

- 1. Press . The display shows a default value of NO.
- 2. To change to **YES**, use and to adjust the value.
- 3. Press and the display shows **DONE**.
- 4. Press (BMI) to return to PROG/CALIB/DEF/DONE upper level menu.



4.5 Scale Calibration

Use the following steps to calibrate the scale.

- 1. Press (b) and simultaneously to power on the scale.
- 2. The unit cycles through its startup function and continues to display the software version. Continue to hold both keys until *Id* appears.
- 3. Access the setup switch located in the back of the scale to enter the setup parameters for the scale. Use a small paper clip, small screwdriver or other similar object to press the setup switch on the back of the indicator (under the cover).
- 4. **Prog** displays. Press (BMI) to toggle along the parameter menu.
- 5. *Calib* displays and enter the calibration parameters.
- 6. Press and a numeric value is displayed which represents the amount of weight that is used for calibration.

Lb will be flashing. To switch between lb and kg, press or . Once a unit is selected, press and the right most digit will be flashing.

- 7. To change the calibration load value, press 🔼 or 🕡 to increment/decrement the flashing digit.
- 8. Use [BM] to move the flashing digit to the left or right.
- 9. Once all the digits have been entered, press one and Clear displays.
- 10. Make sure the scale platform is clear of weight and press again then ===== displays.
- 11. A request to put the chosen load on the platform is displayed by *Put xxx.xx*.
- 12. Put the chosen weight on the platform and press . ===== displays then **Save** displays.



- 13. Press again and the display indicates **Done**.
- 14. Press (BMI) three times to exit back out to the top level **Done** parameter.
- 15. Press to return to **Weigh** mode.
- 16. To exit calibration without changing zero or span existing calibration, press (LEAR), then press (BMI).

4.6 Test Menu

To access the *TEST* menu, use the following steps.

- 1. Simultaneously press (1) and (1) to power on the scale until ID flashes.
- 2. Press Press to access the test menu.
- 3. Continue to press (BMI) to scroll through the various menu items.
- 4. Once complete, press (BMI) until **Done** displays.
- 5. Press to start the weighing process.

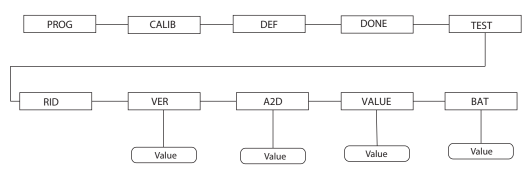


Figure 4-5. Test Menu

Parameter	Choice	Description	
RID	Value	Internal ID number	
VER Value		Displays the current software version	
BAT	Value	Displays the current battery level	
VALUE Value		Displays the actual value	
A2D Value		Displays the actual raw counts of the scale	

Table 4-2. Test Menu

Communication 5.0

The unit comes with an RS-232 port that enables weight data to be transmitted to other equipment, such as a computer or printer. The RS-232 cable with DB-9 connector (PN 100719) is available from Rice Lake Weighing Systems. That connection is shown in USB Connection section.

The RS-232 parameters are:

- 9600 baud (selectable in the programming mode)
- · 8 data bits
- 1 stop bit
- No parity
- · No handshaking

There are three methods of communication:

- Push-button keypad print
- Standard remote protocol
- Escape protocol

5.1 **Push-button Keypad Print**

With a stable, in-range weight, press and hold on for at least three seconds, or until the scale emits two guick beeps.



NOTE: If the scale does not beep after five seconds, release () as the weight was either in motion or out of range.



If displaying weight and not BMI, the scale will send out the following 21 character string:

xxxxxxxxx<SP>uu<SP>mmmmm<SP><CR><LF>

Token	Description	
xxxxxxxx	Weight with decimal point and "-" sign	
<sp></sp>	Space	
uu	Unit - Ib or kg	
mmmmm Mode - gross or net		
<cr></cr>	Carriage return	
<lf> Line feed (moves cursor down to the next line)</lf>		

Table 5-1. Print Format Tokens

In BMI mode (displaying the BMI value), the scale will send out the following data:

PATIENT WEIGHT 60.1 KG PATIENT HEIGHT 170.0 CM PATIENT BMI 20.8 Example in KG:

<PATIENT><SP><WEIGHT><SP>-60.1<SP>KG<SP><CR><LF>

<PATIENT><SP><HEIGHT><SP>-170.0<SP>CM<SP><CR><LF>

<PATIENT><SP><SP><M><SP><I><SP><SP><SP><20.8<SP><SP><SP><SP><CR><LF>

Example in LB:

<PATIENT><SP><WEIGHT><SP>132.4<SP>LB<SP><CR><LF>

<PATIENT><SP><HEIGHT><SP>-5-07.5<SP>FT<SP><CR><LF>

<PATIENT><SP><SP><M><SP><I><SP><SP><SP><20.4<SP><SP><SP><SP><CR><LF>

In case of under weight or over weight, the word *Under* or *Over* will be sent correspondingly.



5.2 Communication Protocols

The scale has two communication protocols, escape and maintenance protocol.

5.2.1 Escape Protocol

An escape protocol is where the escape (0X1B or ASCII 27) is used to indicate that there is a command following. On the PC side there must be a listener created by the vendor that will interpret this protocol. This listener must also take care of all the issues regarding data integrity to make sure that the data that was sent and received is valid.

Two examples include:

- · Scale initiated communication
- · PC initiated communication

The escape protocol commands table shows (below) what can be sent across communications lines.

PC Initiated	ESC Value
Request current values/settings	R
Diagnostics	Α
Send scale control messages	С
PC Initiated	ESC Value
Send single reading	R
Send diagnostic response	

Table 5-2. Escape Protocol Commands

ESC characters that will be used is shown below.

Name	ESC Character	ESC Value with Parameters	Description
Reading	R	R	Tells PC the scale is sending a reading; immediately following this is the value that is sent Example: <esc><r>ESC><w0200.0<esc>Nm<esc>E</esc></w0200.0<esc></r></esc>
Weight	W	Wnnn.n	The patient weight (<i>Example: W02000 means 200.0</i>). If scale is overloaded or under loaded, 999.99 is returned
Height	Н	Hnnn.n	Patient height
BMI	В	Bnn.n	Patient BMI
Units	N	Nc	Indicates the units the values have been taken (<i>m=metric</i> , <i>c=constitutional</i>).
End of Packet (EOP)	Е	Е	Indicates the end of the command has been reached.
Diagnostics (request)	A	Accc	A request for a diagnostic test on certain parts of the scale (like battery life, load cells).
Diagnostics (response)	Z	Zccc	The response of the diagnostics done on the scale; values include error codes to indicate an issue, or all zeros (Z000) to indicate the scale is performing properly
Control (set a value)	С	Cccc=c	Sets the value of the scale's global settings Example: <esc><cuom=m><esc><e measurement<="" of="" sets="" td="" the="" unit=""></e></esc></cuom=m></esc>

Table 5-3. ESC Characters

Name of Control	Identifier	Unit
Unit of Measure (metric or constitutional)	UOM	c (m or c)

Table 5-4. Scale Global Values and Identifiers



Samples of Escape Protocol

Examples of what is sent to the computer from the scale.

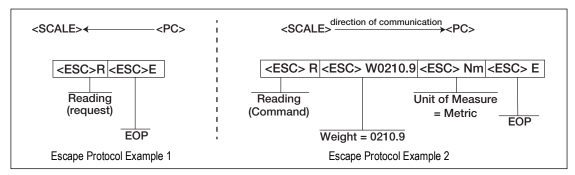


Figure 5-1. Escape Protocol Examples

Examples of diagnosing battery request and responses.

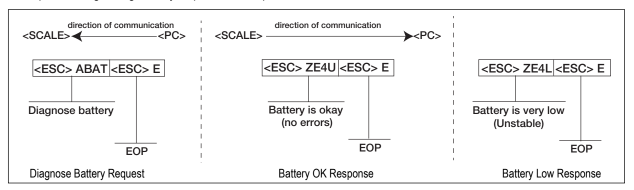


Figure 5-2. Diagnose Battery Examples

5.2.2 Maintenance Protocol

Maintenance protocol commands are listed below.

Command	Definition		
R	Reboot		
V	Firmware ID + development version		
W	Current weight		
А	Current AD		
Z	Zero the scale		
F	Show flash values (used for the first flash process)		
L	USB On/Off (not available on USB communication		

Table 5-5. Maintenance Protocol Commands



5.3 USB Connection

The scale has the capability of connecting to a Windows® computer (PC) using a USB cable (not included) and a terminal emulation program. A terminal emulation program allows the transfer of data between the scale and PC using a serial port.



Figure 5-3. Connection Ports



NOTE: Apple® and Macintosh® computers are unable to transfer the necessary data to the scale. Only use a PC for data transfer.

Connecting software and downloads should always be addressed by the IT department for safety reasons and can vary depending on what type of computer platform is being used.



NOTE: Consult the IT department if driver protections are preventing the use of the USB driver. Driver protections may need to be temporarily disabled on Windows 10 or later computers to allow for the installation of the USB driver.

- 1. Connect the scale's indicator to a PC using a USB-Type B to USB-Type A cable (not included).
- 2. Turn the indicator on.



NOTE: In most cases, the PC should find the driver and automatically configure the driver when the scale is plugged into a USB port.

- 3. Open a terminal emulation program, such as Advanced Serial Port Terminal, pUtty or Hercules (used in this example).
- 4. Connect to the serial port assigned by the PC (COM5 in example). This can be found in Device Manager. Once selected, press **Open**.

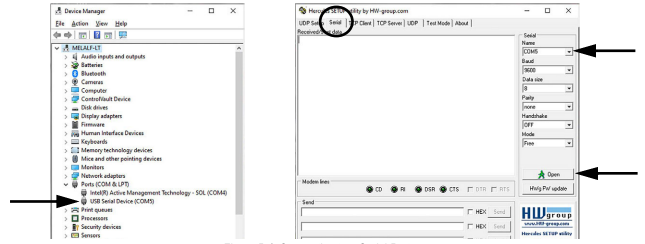


Figure 5-4. Connecting to a Serial Port

5. With weight on the scale, press and hold the **Print** button on the indicator for three seconds. The patient's weight is sent to the PC.

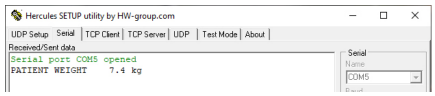


Figure 5-5. Patient Weight Displayed



6.0 Maintenance

The following section provides instructions for maintaining and cleaning the unit.



IMPORTANT: Do not immerse the scale in cleaning or other liquid solutions.

Do not use Isopropyl alcohol or other solutions to clean the indicator display surface.

6.1 Basic Maintenance

Before the first use of the scale and after periods of non-use, check the scale for proper operation and function. If the scale does not operate correctly, contact a qualified service personnel.

Go through the following steps for basic maintenance.

- · Check the overall appearance of the entire scale for any obvious signs of damage
- · Inspect the condition of the AC power adapter cord for cracking, fraying or for broken or bent prongs

6.2 Cleaning

Proper care and cleaning is essential to ensure a long life of accurate and effective operation. Before beginning the cleaning process, disconnect the scale from the AC power source.

- Clean all external surfaces with a clean, damp cloth or tissue. Mild soap and water solution may be used. Dry with a clean soft cloth
- Do not immerse the scale into cleaning or other liquid solutions
- · Do not use Isopropyl alcohol or other solutions to clean the display surface



7.0 Specifications

Power

120 VAC-9VDC-60Hz / 230 VAC-9VDC-50Hz

Battery Type

6 AA size Alkaline batteries

Battery Use

25 hours continuous use

Automatic power-off can be configured

Data Communications

RS-232 with RJ-45 jack

Selectable baud rate, default - 9600

8 bits

No parity

1 stop bit

No handshaking

Environmental

Operating Temperature 50°F to 104°F (14°C to 40°C)
Storage Temperature 32°F to 158°F (0°C to 70°C)
Humidity 85% relative humidity

Capacity

550 lb x 0.2 lb (250 kg x 0.1 kg)

Dimensions

Scale Platform 14.7 in W x 14.7 in L x 3 in H (37.5 cm W x 37.5 cm L x 7.6 cm H)

Overall Height 54 in (137.2 cm)

Certifications and Approvals



E113986

Complies with ANSI/AAMI ES60601-1:2005/A2:2010/(R)2012

CAN/CSA-C22.2 No. 60601-1:14







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