482 Legend Series

Digital Weight Indicator Version 1.05

Operation Manual





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1.0 Introduction

This manual is intended for operation of the 482 Legend Series digital weight indicators. This manual applies to indicators using Version 1.05 of the 482 Legend Series software.



Manuals and additional resources are available from the Rice Lake Weighing Systems website at www.ricelake.com Warranty information can be found on the website at www.ricelake.com/warranties

1.1 Safety

Safety Signal Definitions:



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.



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.



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



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.



Failure to heed could result in serious injury or death.

Some procedures described in this manual require work inside the indicator enclosure. These procedures are to be performed by qualified service personnel only.

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

Do not operate without the enclosure completely assembled.

Do not use for purposes other than weight taking.

Do not place fingers into slots or possible pinch points.

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

Do not exceed the rated specification of the unit, See

Do not make alterations or modifications to the unit.

Do not remove or obscure warning labels.

Do not submerge.

Before opening the unit, ensure the power cord is disconnected from the outlet.



1.2 Overview

The 482 is a single-channel digital weight indicator housed in a NEMA Type 4X/IP66-rated stainless steel enclosure. The indicator front panel consists of a large (.8 inch/20 mm), six-digit, seven-segment backlight LCD display, with a seven-button keypad (482) or an 18-button full numeric keypad (482 Plus).

1.2.1 Features

- Auto switching AC power supply 115 VAC to 230 VAC, 50-60 Hz
- Drives up to ten 350Ω or twenty 700Ω load cells
- Supports four and six wire load cell connections
- Two communications ports with Demand or Continuous outputs
- Optional analog output module provides 0–10/2-10 VDC or 0–20/4–20 mA tracking of gross or net weight values
- Optional digital I/O card, four outputs/two inputs for setpoints and key functions
- Unit ID up to six numeric, operator entered.
- · Accumulator with report and clear
- · Time and date
- Audit trail tracking
- · Configurable LCD backlight

1.2.2 Supported Applications

- Custom Ticket Printing: Gross, Net & Setpoint format can be customized up to 300 characters and print Time and Date, Unit ID, and Consecutive Ticket Number.
- Basic Weighing: Gross or net mode with operator menu to other functions.
- · Accumulation: Weights are totaled, with armed print function.
- Batching: Up to eight batch steps with latched or continuous outputs for Gross, Net, Delay setpoint; actions include trip high or low, wait for standstill, print, accumulate and tare
- Keyed Tare: Preset tare value can be entered when the gross weight is at zero
- Local/Remote: Remote unit displays weight and transmits key press commands to the local unit.

Please leave this manual with the indicator when installation and configuration are complete.

1.3 Operating Modes

The 482 has two modes of operation.

Normal (Primary) Weigh Mode

Normal mode is the default mode of the indicator. The indicator displays gross or net weights as required, using the annunciators described in Section 1.6 on page 4 to indicate scale status and the type of weight value displayed.

User Menu Setup Mode

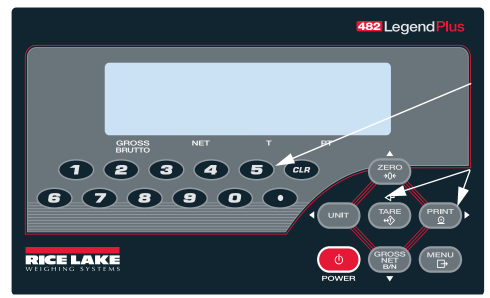
The user menu setup mode is used to access the accumulator functions, audit trail, display the tare, unit ID, time & date, setpoints, data communications parameters, print formats, and view the firmware version.

It is accessible by pressing the **Menu** key on the front panel.



1.4 **Front Panel Keypad**

See Table 1-1 for information about using the front panel keys in configuration mode.



Numeric Keypad - Enter numeric values, See Section 1.7.1 on page 6.

The up, down, enter, left and right arrows by the keys describe the functions assigned in the operating modes.

Keys are also used to navigate through menus, select digits within numeric values and increment/ decrement values.

Figure 1-1. 482 Front Panel, Key Functions (482 Plus)

Keypad Functions 1.5

Key	Function
DOWER	Turns the unit on/off NOTE: If power mode is set to manual, the Power key must be used to turn the unit on and off. If power mode is set to auto, the unit will automatically power on when it's plugged in and the only way to turn it off is to unplug power, See Section 2.1.7 on page 19.
MENU □⇒	The Menu key is used to access the User Setup menu
ZERO →0←	Sets the current gross weight to zero, provided the amount of weight to be removed or added is within the specified zero range and the scale is not in motion; the zero band is defaulted to 2% of full scale, but can be configured for up to 100% of full scale; also used as a move up key to navigate to different menu levels or used to increment a number when editing a value
UNIT	Switches the weight display to an alternate unit; the alternate unit is defined in the Configuration menu and could be kg, g, lb, oz, tn, or t; also used as a scroll left key to navigate to different menus or to toggle to another digit when editing a value
PRINT O	Sends an on-demand print format out the serial port, provided the conditions for standstill are met; PRINT may be displayed while printing; also used as a scroll right key to navigate to different menus or to toggle to another digit when editing a value
TARE ⇔Ĵŷ	Performs one of several predetermined tare functions dependent on the mode of operation selected in the TAREFN parameter; to view a stored tare, See Section 1.8.5 on page 7; also acts as an Enter key for numeric or parameter entry
GROSS NET B/N	Switches the display mode from gross to net, or from net to gross. If a tare value has been entered or acquired, the net value is the gross weight minus the tare; gross mode is displayed by the Gross/Brutto annunciator; net mode is displayed by the Net annunciator; also used as a move down key to navigate to different menu levels or to decrement a number when editing a value
CLR	During a numeric entry, sets the currently select digit to zero then selects one digit to the right

Table 1-1. Keypad Functions



Note | See the 482 Series Technical manual (PN 165124) for more information.



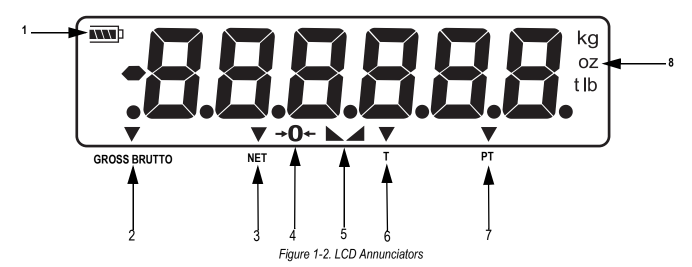
LCD Annunciators 1.6

The 482 LCD display uses a set of eight LCD annunciators to provide additional information about the value being displayed.

Number	Name	Function	
1	Battery Level	The battery icon indicates the level of the battery	
2	Gross/Brutto	Gross weight display mode (or Brutto in OIML mode)	
3	Net	Net weight display mode	
4	Zero (Center of Zero)	The Center of Zero annunciator indicates that the current gross weight reading is within ±0.25 display divisions of the acquired zero, or is within the center of zero band; a display division is the resolution of the displayed weight value, or the smallest incremental increase or decrease that can be displayed or printed	
5	Standstill	Scale is at standstill or within the specified motion band; some operations, including zero, tare and printing, can only be done when the standstill annunciator is on	
6	T Indicates a push-button tare weight has been acquired and stored in memory		
7	PT	Indicates that a preset tare weight has been keyed in or entered and stored in memory	
8	lb/kg/g/oz/t	Displays which unit of measure is being used: b = pounds kg = kilograms g = grams oz = ounces t = for either short tons and metric tons	

Table 1-2. LCD Annunciators

Note | See the 482 Series Technical manual (PN 165124) for more information.



1.7 Front Panel Navigation

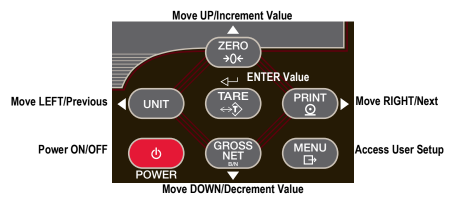


Figure 1-3. Front Panel Key Functions

Four front panel keys are used as directional keys to navigate through the menus, See Figure 1-3.

- Unit (<) and Print (⊳) scroll left and right on the same menu level
- Zero (△) and Gross/Net (▽) move up and down to different menu levels
- The **Tare** key serves as an **Enter** key (<) for selecting parameter values within the menus
- · The Menu key allows front panel access to user setup and configuration mode
- Navigating Through Levels

Navigating Through Levels

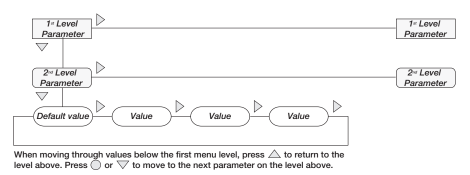


Figure 1-4. Menu Navigation

To select a parameter, press \triangleleft or \triangleright to scroll left or right until the desired menu group displays then press \bigtriangledown to move down to the desired sub-menu or parameter. When moving through the menu parameters, the present value displays.

Edit Parameter Values

To change a parameter value, scroll left or right to view the values for that parameter. When the desired value displays, press **Tare** \triangleleft — to select the value and move back up one level. To edit numerical values, use the navigation keys to select the digit and to increment or decrement the value.



When editing numeric values, press ⟨or ⟩ to change the digit selected. Press △or ▽ to increment or decrement the value of the selected digit. Press ← to save the value entered and return to the level above.

Figure 1-5. Editing Procedure for Numeric Values



1.7.1 Numeric Keypad - Editing Procedure for Numeric Values (482 Plus Only)



Figure 1-6. Numeric Keypad for the 482 Plus

With the numeric keypad option, the method for editing numeric values relies on the numbers which are embossed on the keypad rather than using the navigation arrows.

- 1. When editing numeric values, insert the required value using the numeric keypad.
- 2. Press **Tare** \triangleleft to save the value entered and return to the level above.
 - i. Press CLR to set the currently selected digit to 0
 - ii. Press to enter a decimal point



When editing fractional numeric values, the decimal point must be positioned in accordance with the primary units formatting, otherwise the keyed number may be rejected by the software.

1.8 Indicator Operations

Basic 482 operations are summarized below.



Note | See the 482 Series Technical manual (PN 165124) for more information.

1.8.1 Zero Scale

- 1. In Gross mode, remove all weight from the scale and wait for the ___ annunciator to light.
- Press ZERO The →0 ← annunciator lights to indicate the scale is zeroed.

1.8.2 Toggle Units

Press UNIT to toggle between primary and secondary units. The current unit annunciator will be lit.

1.8.3 Acquire Tare

- 1. Place container on scale and wait for the
 annunciator to light.
- 2. Press TARE to acquire the tare weight of the container. Net weight is displayed and the *T* annunciator lights to display the tare value was entered.

1.8.4 Preset Tare (Keyed Tare)

- 1. With the scale empty and display zeroed, press (TARE). 000000 is displayed with the focused digit flashing.
- 2. Edit the value using the following method; or with the 482 PLUS, use the keypad
 - i. Press ⊲ or ⊳ to select the digit
 - ii. Press \triangle or ∇ to increment or decrement the value
- 3. Press TARE when the value is correct. The display will change to the Net mode and the **PT** annunciator lights to display the preset tare was entered.



1.8.5 Display Tare

When a stored tare value is displayed, the Gross and Net annunciators will be off and the →0← annunciator will be lit. To display a stored tare:

- 1. Press MENU →
- 3. Press \triangleright to **TARE.**
- 4. Press ♥.
- 5. Press \triangle repeatedly to return to weighing mode.

If there is no tare in the system, **0** will displayed and the gross and net annunciators will be off.



Note | See the 482 Series Technical manual (PN 165124) for more information.

1.8.6 Print Ticket

- 1. Press PRINT to print either the gross or net format.
- 2. Wait for the annunciator to light.
- 3. Press PRINT to send data to the serial port.

If the annunciator is not lit and print action will take place only if the scale comes out of motion within three seconds. If the scale stays in motion for over three seconds, the print action will take place only if the scale comes out of motion within three seconds. If the scale stays in motion for over three seconds, the print action will take place only if the scale comes out of motion within three seconds.

1.8.7 Toggle Gross/Net Mode

Press GROSS to switch the display mode between gross and net. If a tare value has been entered or acquired, the net value is the gross weight minus the tare.

Gross mode — Gross/Brutto annunciator is lit.

Net mode — Net annunciator is lit.



1.8.8 View Audit Trail

- 1. Press MENU
- 2. Press ∇ to **AUDIT**.
- 4. Press \triangledown then \triangleleft or \triangleright to **CNT**, **TIME** or **DATE**.
- 6. Press ∧ twice to return to **CALIB**.
- 7. Press beto the audit trail **CONFIG** and repeat Step 5 and Step 6 to view configuration number.
- 8. Press △ repeatedly to return to weighing mode.

1.8.9 Enter New Unit ID

- 1. Press MENU □→
- 3. Press ⊳ until display reads *UNIT ID*.
- 5. Edit the value using the following method; or with the 482 PLUS, use the keypad, See Section 1.4 on page 3.
 - i. Press ⊲ or ⊳ to select the digit
 - ii. Press \triangle or ∇ to increment or decrement the value
- 6. Press TARE when the value is correct.
- 7. Press \triangle repeatedly to return to weighing mode.

1.8.10 Display Accumulator

- Press MENU .
- 3. Press ⊳ until display reads **ACCUM**.
- 5. Press ⊲ or ⊳ to select desired parameter (*VIEW, TIME, DATE, PRINT, CLR Y*).
 - i. For **VIEW**, **TIME** or **DATE**, press \bigtriangledown to view the value; press \triangle or $\overset{\mathsf{TARE}}{\bigcirc}$ to return to selected parameter
 - ii. To print or clear, press

 then press to print or clear the accumulator; press

 to return to selected parameter
- 6. Press △ repeatedly to return to weighing mode.



If the accumulated value exceeds 999999 then EE ACC displays. The value will still be correct and will print correctly up to 1,000,000,000.



1.8.11 Display or Change Time and Date

To set the date and time:

- 1. Press MENU
- 3. Press ⊳ until display reads *TIMDAT* (Time/Date).
- 4. Press ∇ and select time or date with \triangleleft or \triangleright .
- 6. To edit the value of the time, in 24 hour or 12 hour format (hh.mm.ss), use the following method.
 - i. Press ⊲ or ⊳ to select hours, minutes, or seconds the selected value will be flashing
 - ii. Press \triangle or ∇ to increment or decrement the value
- 7. Press TARE when the value is correct. Use the same procedure to enter the date in the same format configured for the indicator.
- 8. Press △ repeatedly to return to weighing mode.



The time and date are backed up with an internal battery. If the main power is interrupted, time and date will not be lost. When in 12 hour format, the PT annunciator indicates pm setting.

1.8.12 Display, Edit and Set Setpoint Value

- 3. Press ⊳ until display reads **SETPNT**; See Section 2.1.1 on page 11 for the **SETPNT** menu layout.

- - i. To edit Value, use the following method or with the 482 PLUS, use the keypad, See Section 1.4 on page 3
 a.Press ⊲ or ⊳ to select the digit
 - b. Press \triangle or ∇ to increment or decrement the value
 - ii. Press TARE when the value is correct
 - iii. To edit **ENABLE**:
 - a.Press ⊲ or ⊳ to select *ON/OFF*
 - b. Press TARE when the value is correct
- 8. Press △ repeatedly to return to weighing mode.

1.8.13 View Firmware Version

- 1. Press MENU
- Press

 until display reads VERS.
- 4. Press ∇. *FIRMW* is displayed.
- 5. Press ∇ to view version.
- 6. Press △ repeatedly to return to weighing mode.



1.8.14 Enter User Password

- 1. Press ⊲ or ⊳ until **PASWRD** is displayed.
- 2. Press ∇ . **CNFG** is displayed.
- 3. Press \triangleright to **USER**.
- 5. To edit the password, use the following method; or with the 482 PLUS, use the keypad, See Section 1.4 on page 3
 - i. Press \triangleleft or \triangleright to select the digit
 - ii. Press \triangle or ∇ to increment or decrement the value
 - iii. Press TARE when the value is correct
- 6. Press \triangle to return to **PASWRD**.
- 7. Press \triangleright to **CONFIG**.
- 8. Press \triangle to return to weighing mode.

When entering a user function, the operator will be required to enter the password.

IMPORTANT

Enter 999999 to reset password, this will also reset the configuration back to default values.



2.0 User Menus

2.1 User Menu Setup

Press the Menu key to access the menu parameters.

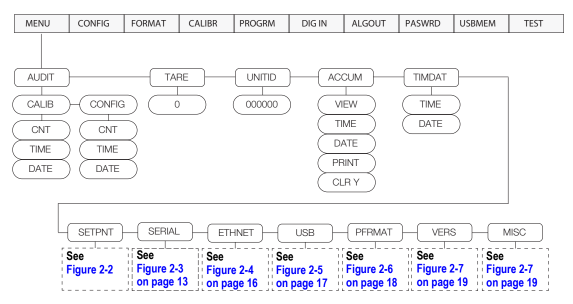


Figure 2-1. Menu Key User Menu

2.1.1 Setpoint Menu

The SETPNT menu is used to access and modify setpoint data.

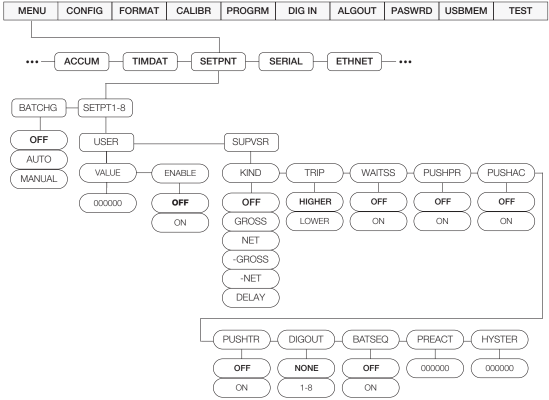


Figure 2-2. Setpoint Setup Menu



Parameter	Choices	Description	
SETPT1-8	USER SUPVSR	Setpoint options that do not require a user password, see sub-menu below; setpoint options that require a user password, see Supervisor Sub-menu below	
BATCHG	OFF AUTO MANUAL	Set to OFF batching is disabled; set to AUTO or MANUAL to allow a batch sequence to run; MANUAL requires a batch start signal (BATSTRT digital input or BATSTART serial command) before the batch sequence runs; AUTO allows batch sequences to repeat continuously after receiving a batch start signal	
User Sub-menu	S		
VALUE	number	Display and edit the setpoint target value: • For weight-based setpoints: specifies the target weight value, 0–999999 • For time-based setpoints (delay): specifies, in 0.1-second intervals, a time value in the range 0–65535	
ENABLE	OFF ON	Enable or disable the setpoint	
Supervisor Sub-	-menus		
KIND		Specifies the setpoint kind and determines whether function is based on <i>GROSS</i> or <i>NET</i> weight or based on time value for delay	
	OFF	Setpoint turned off/ignored	
	GROSS	Gross setpoint; performs functions based on the gross weight; the target weight entered is considered a positive gross weight	
	NET	Net setpoint; performs functions based on the net weight; the target weight entered is considered a positive net weight value	
	-GROSS	Negative gross weight; performs functions based on the gross weight; the target weight entered is considered a negative gross weight	
	-NET	Negative net weight; performs functions based on the net weight; the target weight entered is considered a negative net weight value	
	DELAY	Delays the batch sequence for a specified time; the length of the delay (in tenths of a second) is specified by the VALUE parameter	
TRIP	Trips the setpoint when the weight is higher or lower than the setpoint value: LOWER If batch sequence is off (Continuous Setpoint) with: TRIP = HIGHER – the associated digital output will become active when the weight value the setpoint value TRIP = LOWER – the output is active when the weight is below the setpoint value lf batch sequence is on (Batching Setpoint) with: TRIP = HIGHER – the associated digital output is active until the setpoint value is reach TRIP = LOWER – the output is active until the weight goes below the setpoint value		
WAITSS	OFF ON	Wait for Standstill – value must be stable to satisfy this action	
PUSHPR	OFF ON Push Print – specify ON to perform a print operation when the setpoint is satisfied; this action does standstill, it prints as soon as the setpoint is satisfied; to wait for standstill before printing, set the parameter to ON ; this action uses the Setpoint Print Format		
PUSHAC	OFF ON	Push Accumulator – specify ON to update the accumulator when the setpoint is satisfied; this action doe wait for standstill, it accumulates as soon as the setpoint is satisfied; to wait for standstill before accumulates as set the WAITSS parameter to ON	
PUSHTR	OFF ON	Push Tare – specify <i>ON</i> to perform an acquire tare operation when the setpoint is satisfied; this action do not wait for standstill, it tares the weight as soon as the setpoint is satisfied; to wait for standstill before performing the tare, also set the <i>WAITSS</i> parameter to <i>ON</i> NOTE: PUSHTR acquires the tare regardless of the value specified for the REGULAT parameter on PROGRAM menu.	
DIGOUT	NONE 1-8	Digital Output – specify the digital output associated with this setpoint NOTE: To use outputs 1-4 and inputs 1-2, short jumper A1 (JP2). To use outputs 5-8 and inputs 3- short jumpers A0 (JP1) and A1 (JP2).	
BATSEQ	OFF ON	Determines if the setpoint is a continuously running setpoint (<i>OFF</i>), or part of a batch sequence (ON)	
PREACT	number	Allows a setpoint to shut off before the setpoint is satisfied to allow for material in suspension	
HYSTER	number	Specifies a band around the setpoint value that must be exceeded before the setpoint, once off, can	

Table 2-1. Setpoint Setup Menu Parameters



2.1.2 Serial Menu

The SERIAL menu is used to access the serial settings of the device.

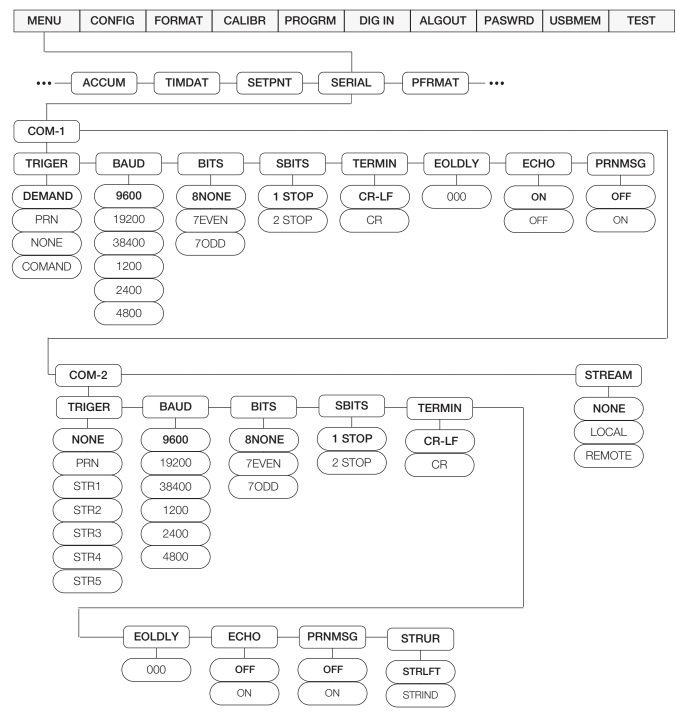


Figure 2-3. Serial Menu

B B S T	TRIGER BAUD	Specifies settings for COM-1	
S		,	
Т	BITS		
	SBITS FERMIN		
ı I⊨	EOLDLY		
	ECHO		
F	PRNMSG		
COM-2 T	ΓRIGER	Specifies settings for COM-2	
	BAUD		
	BITS		
	SBITS FERMIN		
	EOLDLY		
	ECHO		
F	PRNMSG		
S	STRUR		
STREAM	-	Specifies the operating mode of the indicator	
N	NONE	Indicator operates normally, COM-2 will not stream, even if the TRIGER is set to a streaming parameter (STR1-5)	
L	LOCAL	Indicator operates normally, data streaming occurs on COM-2 if the TRIGER is set to stream data (STR1-5)	
F	REMOTE	Indicator acts as a Serial Data scale, displaying values based on a received steam of Serial Data into COM-2;	
		it also sends key press commands back through COM-2 to the Local indicator	
Submenus COM-1	and COM-2		
TRIGER	-	Specifies the ports mechanism for triggering a transmission of data	
(COM-1)	DEMAND	Demand port – printing is performed by pressing the Print key or when a KPRINT EDP command is received; this port will also allow operation and EDP commands	
P	PRN	Printer Port – printing is performed by pressing the Print key; the port does not allow operation of EDP commands	
N	NONE	Port is inactive	
C	COMAND	Command port – allows operation of EDP commands, but will not print	
TRIGER NONE Port is inactive		Port is inactive	
(COM-2)	PRN	Printer Port – printing is performed by pressing the Print key; the port does not allow operation of EDP commands	
S	STR1	Port is used to transmit a continuous stream of data according to RLWS stream format**	
8	STR2	Port is used to transmit a continuous stream of data according to Toledo8142 stream format*	
8	STR3	Port is used to transmit a continuous stream of data according to Cardinal738 stream format*	
S	STR4	Port is used to transmit a continuous stream of data according to Weightronix WI-120 stream format*	
8	STR5	Port is used to transmit a continuous stream of data according to consolidated stream format*	
		t be set to local to enable streaming	
		e 482 Series Technical Manual (PN 165124) for more information. s simultaneously on both the RS-232 and 20mA outputs.	
	9600	Baud rate. Selects the transmission speed of data	
	19200		
	38400		
	1200 2400		
	1800		
L	BNONE	Selects number of data bits and parity of data	
1	EVEN	Solodo hambor or data bito and parity or data	
	7ODD		

Table 2-2. Serial Menu Parameters



Parameter	Choices	Description	
SBITS	1 STOP 2 STOP	Stop bits – sets the number of stop bits to 1 or 2	
TERMIN	CR/LF CR	Termination character – selects line termination character(s) for data sent	
EOLDLY	000000 0-255	End-of-line delay – specifies, in 0.1 second intervals, the delay between transmitted lines of data NOTE: An end-of-line delay may be required for continuous transmission at slower baud rates to ensure the receiving buffer is empty before another string is transmitted.	
ECHO	ON OFF	Specifies whether characters received by the port are echoed back to the sending unit NOTE: Port 1 default is ON, Port 2 default is OFF.	
PRNMSG	OFF ON	Print displays when a demand print is performed	
STRUR		Com 2 only – defines the stream data update rate when one of the stream formats is selected	
	STRLFT	Stream Legal for Trade – the weight information in the data stream is updated at the same rate as the indicator's display	
	STRIND	Stream industrial – the weight information in the data stream is updated at up to the A/D sample rate	

Table 2-2. Serial Menu Parameters (Continued)



2.1.3 Ethernet Menu

The ETHNET menu is used to view and edit device address information.

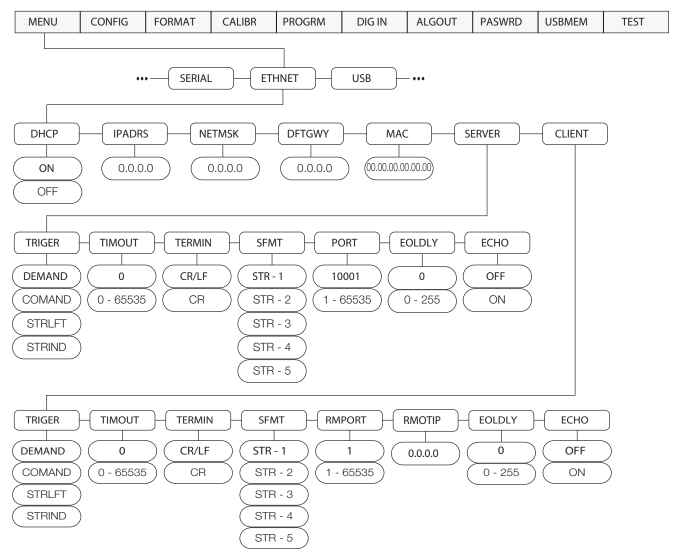


Figure 2-4. Ethernet Menu Layout

Parameter	Choices	Description	
DHCP ON Dynamic Host Configuration Protocol (DHCP)			
	OFF	ON – Dynamic allocation of IP address	
		OFF – Static allocation of IP address	
IPADRR	0.0.0.0	IP address, a four field value, the range of each field is 0-255	
NETMSK	0.0.0.0	SUBNET mask, a four field value, the range of each field is 0-255	
DFTGWY	0.0.0.0	Default gateway, a four field value, the range of each field is 0-255	
MAC	00.00.00.00.00	View the MAC Address in hexadecimal base (read only)	
SERVER		See Sub-menu below	
CLIENT		See Sub-menu below	

Table 2-3. Ethernet Menu Parameters



2.1.4 USB Menu

The USB menu is used to change the device and language format.

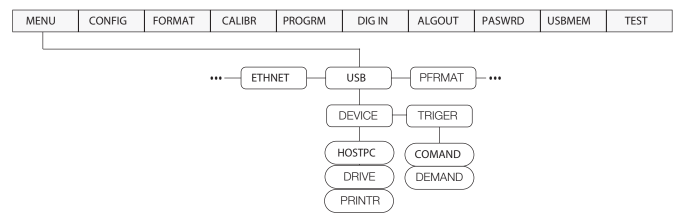


Figure 2-5. USB Menu Layout

Parameter	Choices	Description	
		The port is assigned to a HOSTPC, the protocol is a demand type similar to serial communications demand mode, meaning that the port supports EDP commands and Printing	
	DRIVE	The port is assigned to a flash drive, the data is written in a FAT32 system, no special driver is required; use the USBMEM Load and Save functions, found in the Configuration Menu to load configuration data to or from a flash drive	
PRINTR When set to PRINTR m		When set to PRINTR mode, the USB port can be connected to a USB printer using an appropriate USB cable	
TRIGER	COMAND	Allows operation of EDP commands and prints	
	DEMAND	Allows operation of EDP commands only; does not print	

Table 2-4. USB Menu

2.1.5 Print Format Menu

The PFRMAT menu is used to change the print format.

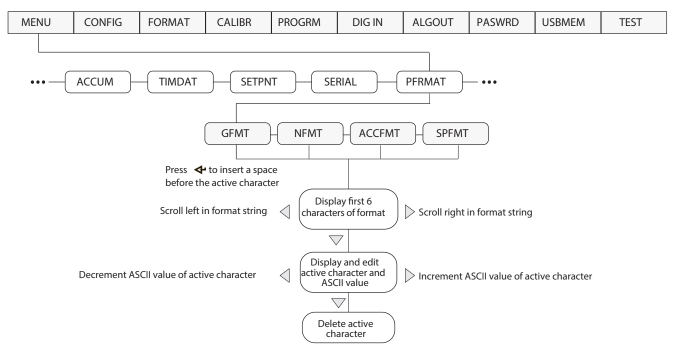


Figure 2-6. Print Format Menu

Parameter	Description		
GFMT	Gross demand print format string Default – GROSS <g><nl2><td><nl></nl></td></nl2></g>	<nl></nl>	
NFMT	Net demand print format string Default – GROSS <g><nl>TARE<sp><t><nl>NET<sp2><n><nl2><td><nl></nl></td></nl2></n></sp2></nl></t></sp></nl></g>		<nl></nl>
ACCFMT	Accumulator demand print format string Default – ACCUM <a><nl><da><sp><ti><nl></nl></ti></sp></da></nl>		
SPFMT	Setpoint print format Default – <scv><sp><spm><nl></nl></spm></sp></scv>		

Table 2-5. Print Format Parameters



Note Format strings are case sensitive and must be entered in upper case.



2.1.6 Version Menu

The VERS menu is used to view the firmware version.

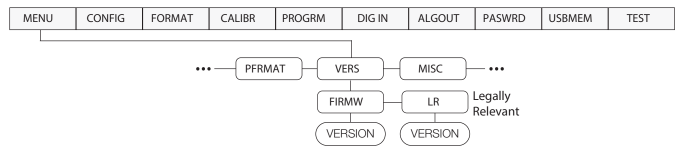


Figure 2-7. Firmware Version User Menu

Parameter	Description	
FIRMW	Displays firmware version	
LR Displays legally relevant firmware version		

Table 2-6. Firmware Version Menu Parameters

2.1.7 MISC Menu

The MISC menu is used to access the optional features of the device.

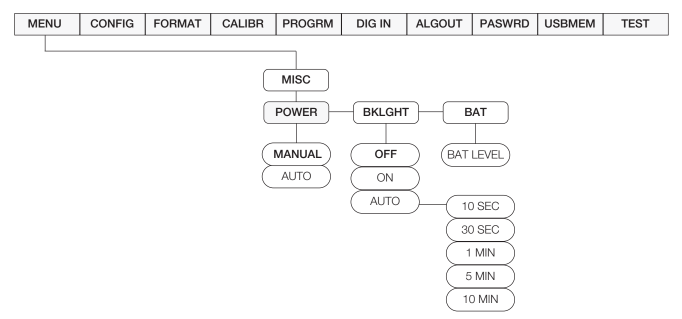


Figure 2-8. Misc. Menu

Parameter	Choices	Description	
POWER	AUTO	The power up functionality depends on whether the battery option is installed: If the battery option is not installed, the indicator turns on automatically when connected to AC poturns off by disconnecting the AC power or by pressing the Power key If the battery option is installed, and CPU Jumper 4 is connected, the indicator turns on automatic when connected to AC power; it turns off by disconnecting the AC power or by pressing the Power this configuration is not recommended due to increased leakage current from the battery when the indicator is turned off If the battery option is installed, and CPU Jumper 4 is disconnected, the indicator only turns on arby pressing the Power key	
MANUAL Indicator powers ON/OFF by		Indicator powers ON/OFF by pressing Power key	
BKLGHT	OFF ON AUTO	Allows control of the LCD backlight display OFF – backlight always off ON – backlight always on AUTO - backlight will turn off after the configured amount of time, if no buttons are pressed and there is no change in the weight; once either of these occurs, the backlight will turn on Auto time Options: 10 sec, 30 sec, 1 min, 5 min, 10 min	
BAT	LEVEL	Allows reading the battery level in mV units NOTE: If there is not a battery option installed, NOBATT will display. When the battery is charg CHRNG will display.	

Table 2-7. MISC Menu Parameters



3.0 Appendix

3.1 Error Messages

The 482 indicator provides a number of error messages. When an error occurs, the message prompts on the indicator LCD display.

Error Messages	Description	Solution
E A/D	A/D physical error	Call Rice Lake Weighing Systems Service at 800-472-6703
EEEROM	EEPROM physical error	
EVIREE	Virgin EEPROM	Use TEST menu to perform DEFLT (restore defaults) procedure then recalibrate load cells
EPCKSM	Parameter checksum error	
EACKSM	A/D calibration checksum error	A/D converter requires recalibration. Call Rice Lake Weighing Systems Service
EFCKSM	Printer format checksum error	Call Rice Lake Weighing Systems Service at 800-472-6703
ELCKSM	Load cell calibration checksum error	Recalibrate load cells
EIDATA	Internal RAM checksum error	Call Rice Lake Weighing Systems Service at 800-472-6703
E REF	A/D reference error	A/D converter requires recalibration; call Rice Lake Weighing Systems Service
ERROR	Internal program error	Check configuration; call Rice Lake Weighing Systems Service if unable to clear error by cycling power or if error recurs
OVERFL	Overflow error	Weight value is too large to be displayed
======	Gross > overload limit	Gross value exceeds overload limit; check configuration or signal input level; overload can be caused by input signal > 45 mV or common mode voltage > 950 mV
	Gross < 20d behind zero	Gross value is more than 20 divisions behind zero (OIML)
RNGERR	GRADS > 100,000 WVAL > 100,000	Only displays in configuration mode
EEPERR	EEPROM error	Call Rice Lake Weighing Systems for service at 800-472-6703
HINOFF	High offset	Zero load at startup is more than initial zero range (INIZR) setting of calibration zero-remove the extra load
LINOFF	Low offset	Zero load at startup is less than initial zero range (INIZR) setting of calibration zero-add the missing load
NOBATT	No battery	The RTC lost time/date tracking at previous power off state due to low battery or no battery condition; the printer, accumulator and audit functions will fail to get time and date NOTE: Refers to internal coin battery only, not the rechargeable battery option.
EUCKSM	Configuration checksum	The checksum value of configuration has changed from that stored in memory
OIMLER	OIML parameter error	Parameter set incorrectly for use in the OIML mode; Example: Primary units set for lb or oz
EE-ACC	Accumulator error	Error with the accumulator such as attempting to display an accumulated value greater than six digits

Table 3-1. 482 Error Messages



Shorting the excitation voltage shuts the excitation voltage off. The only way to restore excitation voltage is to cycle power.

Regulatory Mode Functions 3.2

Regulatory Parameter	Weight On Scale	Tare In System	Front Panel Key Tare	Front Panel Key Zero
NTEP	Zero	No	"000000"	Zero
		Yes	Clear Tare	Zero
	Negative	No	No Action	Zero
		Yes	Clear Tare	Zero
	Positive	No	Tare	Zero
		Yes	Tare	Zero
Canada	Zero	No	"000000"	Zero
		Yes	Clear Tare	Clear Tare
	Negative	No	No Action	Zero
		Yes	Clear Tare	Clear Tare
	Positive	No	Tare	Zero
		Yes	No Action	Clear Tare
OIML	Zero	No	"000000"	Zero
		Yes	Clear tare	Zero & Clear Tare
	Negative	No	No Action	Zero
		Yes	Clear Tare	Zero & Clear Tare
	Positive	No	"000000"	Zero
		Yes	Tare	Zero & Clear Tare
None	Zero	No	"000000"	Zero
		Yes	Clear Tare	Clear Tare
	Negative	No	No Action	Zero
		Yes	Clear Tare	Clear Tare
	Positive	No	Tare	Zero
		Yes	Clear Tare	Clear Tare

Table 3-2. Tare and Zero Key Functions for REGULA Parameter Settings



Note At zero weight push-button tare will prompt for a keyed tare when the tare function is set to keyed or both.



Compliance 3.3



EU DECLARATIONOF CONFORMITY

EU-KONFORMITÄTSERKLÄRUNG DÉCLARATION UE DE CONFORMITÉ Rice Lake Weighing Systems 230 West Coleman Street Rice Lake, Wisconsin 54868 United States of America



Type/Typ/Type: 480 and 482 indicator

We declare under our sole responsibility that the products to which this declaration refers to, is in conformity with the following English standard(s) or other regulations document(s).

Wir erklären unter unserer alleinigen Verantwortung, dass die Produkte auf die sich diese Erklärung bezieht, den folgenden Normen Deutsch und Regulierungsbestimmungen entsprechen.

Francais Nous déclarons sous notre responsabilité que les produits auxquels se rapporte la présente déclartion, sont conformes à la/aux norme/s suivante ou au/aux document/s normatif/s suivant/s.

EU Directive	Certificates	Standards Used / Notified Body Involvement
2014/30/EU EMC	-	EN 55022:2010, EN 61000-3-2:2006+A1(09)+A2(09), EN 61000-3-3:2008, EN 55024:2010
2014/35/EU LVD	-	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
2011/65/EU RoHS	-	EN 50581:2012

Signature:	Kulood Dupman	Place:	Rice Lake, WI USA	
Type Name:	Richard Shipman	Date:	May 3, 2019	
Title:	Quality Manager			



Quality Manager

3.4 Specifications

Model Numbers

United States 482-2A/482Plus-2A (NEMA Type 5-15) International 482-2A/482Plus-2A (CEE 7/7)

Power - AC

Line Voltages 115–230 VAC Frequency 50 or 60 Hz

Power Consumption 70 mA @ 115 VAC (8 Ω)

35 mA @ 230 VAC (8 Ω)

Fusing 2.5 A 5 x 20 mm fuse

Power - Battery (Optional Internal Battery)

Battery Type: Rechargeable Lithium-Ion

Nominal Voltage: 3.65v Nominal Capacity: 5300mAh

Estimated Battery Life: 40 hours (350W load without backlight))

15 hours (350W load with backlight))

Approx. Charge Time: 16 hours to achieve 100%

Analog Specifications

Full Scale Input Signal Up to 35 mV Excitation Voltage 5±0.1VDC

Sense Amplifier Differential amplifier with Four- and Six-wire sensing

Analog Signal Input Range Up to 7 mV/V

Analog Signal Sensitivity 0.1 mV/graduation minimum

0.5 mV/grad recommended

Measurement Rate 37 measurements/sec
Input Sensitivity 38 nV per internal count
System Linearity Within 0.01% of full scale

Zero Stability 13 nV/°C Span Stability 13 ppm/°C

Calibration Method Software, constants stored in EEPROM

Common Mode

Voltage AGND + 250mV V min

Excitation - 250 mV V max

Rejection 120 dB minimum @ 50 or 60 Hz
Normal Mode Rejection 100 dB minimum @ 50 or 60 Hz
Input Overload -0.3 V-(Excitation)+0.3 V 7

RFI Protection Signal, excitation, and sense lines protected by capacitor bypass and ESD suppressors



Analog Output (Optional)

Type Fully isolated, voltage or current output,16-bit resolution

 $\begin{array}{lll} \mbox{Voltage output} & 0-10 \mbox{ VDC} \\ \mbox{Voltage load resistance} & 1K\Omega \mbox{ minimum} \\ \mbox{Current output} & 0-20 \mbox{ mA or } 4-20 \mbox{ mA} \\ \mbox{Current loop resistance} & 1200\Omega \mbox{ maximum} \\ \end{array}$

Digital Specifications

Microprocessor ARM Cortex M3 STM32F103ZET6

Digital Filters Adaptive Filter and Rolling Averaging Filter; software selectable

Digital I/O (Optional)

Type Fully isolated

Digital Inputs Two or four inputs, Opto isolated, 5–24 VDC input, active high

Digital Outputs Four or eight dry-contact relays Up to 30VDC at 2A current

Serial Communications

Com 1 Full duplex RS-232

Com 2 Full duplex RS232, or output only Active 20mA current loop.

Both Ports 1200–38400 bps; seven or eight data bits; even, odd, or no parity; one or two stop bits

NOTE: Only Com 2 can be set to stream.

Operator Interface

Display Six-digit LCD display. Seven-segment, 0.8 in

(20 mm) digits

Annunciators Ib / kg / g / oz / t / center of zero / standstill

Keypad Seven-key (19-key for Plus Model) flat membrane panel

Environmental

Operating Temperature -10-+40°C (legal)

-10-+50°C (industrial)

Storage Temperature -25-+70°C

Humidity 0–95% relative humidity

Enclosure

Enclosure Dimensions 9.5 in x 6 in x 2.75 in

24 cm x 15 cm x 7 cm

Weight 6 lb Rating/Material 4X



Certifications and Approvals



NTEP

CoC Number 12-123

Accuracy Class III/IIIL n_{max}: 10 000



OIML R76/2006-NL1-15.24

European Test Certificate TC8322 Accuracy Class III n_{max} : 10 000

Measurement Canada

Approval AM-5892

Accuracy Class III/IIIHD n_{max} : 10 000



CUL US File Nubmer: 151461

LISTED





FCC

The 480 complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

- •This device may not cause harmful interference.
- •This device must accept any interference received, including interference that may cause undesired operation.

Warranty

2-year limited warranty





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