# CW-90/90X

Checkweigher

Firmware Version 1.09

# **Technical Manual**





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## 1.0 Introduction

This manual is intended for use by qualified service technicians responsible for installing and servicing the CW-90/90X checkweighing scale.



Manuals can viewed or downloaded from the Rice Lake Weighing Systems website at <a href="www.RiceLake.com">www.RiceLake.com</a> Warranty information can be found on the website at <a href="www.ricelake.com/warranties">www.ricelake.com/warranties</a>

### 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 all shields and guards in place.

Do not step on the unit.

Do not jump on the scale.

Do not use for purposes other then weight taking.

Do not place fingers into slots or possible pinch points.

Do not use any load bearing component that is worn beyond 5% of the original dimension.

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

Do not exceed the rated load limit of the unit.

Do not make alterations or modifications to the unit.

Do not remove or obscure warning labels.

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

Keep hands, feet and loose clothing away from moving parts.



#### 1.2 Overview

The CW-90/90X is a high-speed digital weight indicator and scale base programmed to compare weight readings with predetermined tolerance limits defining an **ACCEPT** band.

If the current weight reading is within the acceptable range, the green **ACCEPT** LED is illuminated. If the current weight reading is less than the acceptable range, one or more of the red **UNDER** segments is illuminated. If the current weight reading is greater than the acceptable range, one or more of the yellow **OVER** segments is illuminated.

Features include:

- · Large .8" LED display with UNDER, ACCEPT, and OVER bands
- Full numeric keypad (CW-90 only)
- · Four configurable digital inputs/outputs
- Two independent communication ports, a full duplex and an unidirectional active 20 mA current loop

## 1.3 Operating Modes

The CW-90/90X has two modes of operation:

#### Weigh Mode

**Weigh** mode is the production mode of the indicator. The indicator displays the gross or net weight, depending on whether a tare has been entered. LED annunciators indicate the type of weight value.

#### Menu Mode

Most procedures described in this manual, including configuration and calibration, require the indicator to be in menu mode. To enter the menu, see the following procedure:

- With the Audit jumper in the **ON** position, press MENU, **AUDIT** displays
- With the Audit jumper in the OFF position, remove the large fillister head screw from the bottom of the enclosure;
   Insert a small non-conductive tool into the access hole to press the setup switch to enter Menu mode

#### 1.3.1 Front Panel



Figure 1-1. Front Panel (CW-90 Shown)



## **Function Keys**

2	OWER (I)	Turns the unit on/off only if the jumper is set to SW; if jumper is off, the power cord is used to turn the unit on/off  Selects a particular over/under/tare/units register set to be retrieved and used
	ID 4	Selects a particular over/under/tare/units register set to be retrieved and used
3 TAF	RGET ▷	Used to acquire a weight value and assign it as the desired target value
4	NTER	Accept entries and move down in <i>Menu</i> mode
6 <b>K</b> e	eypad	Enter values directly (CW-90 only)
7	CLR	Backspace on entries (CW-90 only)
8	TARE ↔ŷ	Performs predetermined Tare functions depending on the mode of operation selected in the TAREFN parameter (Section 3.4.1 on page 19); View a stored tare (Section 1.4 on page 4)
9	PRINT <u>⊙</u>	Sends on-demand serial information out the serial port, provided the conditions for standstill are met; <b>PRINT</b> displays during prints
10	UNITS Units	Switches the weight display to an alternate unit, defined in the <b>Setup</b> menu; conversions of the weight reading, the Tare value, the Over and Under values occur when the unit of measure is changed <b>NOTE:</b> When working in Ib/oz, any entered values need to be entered in ounces. This applies when entering over, under, target, and tare values.
11	ZERO →()←	Sets 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 1.9% of full scale, but can be configured for up to 100% of full scale; 1.9% is required for Legal-for-Trade applications
12	UNDER	Displays the current under tolerance value, or allows setting the current under tolerance value
13	OVER	Displays the current over tolerance value, or allows setting the over tolerance value
14	MENU	Enters the <i>Menu</i> mode, allowing configuration if the Audit jumper is in the <i>ON</i> position; Used as <b>Escape</b> in <i>Menu</i> mode

Table 1-1. Keypad Functions

#### **LED Annunciators**

Item No.	LED	Function
15	Tare	Indicates a tare has been acquired and stored
	Preset Tare	Indicates a preset tare weight has been keyed in or entered via the EDP serial port
16	Net	Indicates weight is displayed in <i>Net</i> mode (gross weight minus a tare weight)
17	Gross	Indicates weight is displayed in <i>Gross</i> mode (or Brutto in <i>OIML</i> mode)
18	Center of Zero While in <b>Gross</b> mode, indicates the current displayed weight reading is within ±0.25 display divisions of the acquired is within the center of zero band; In <b>Net</b> mode, it indicates the current net weight reading is within ±0.25 display division the center of net zero <b>NOTE:</b> A display division is the resolution of the displayed weight value, or the smallest incremental increase decrease that can be displayed or printed.	
19	Display	Weight display area
20	Bar Chart	See Section 1.5 on page 4
21	Percent	Value is displayed as percent
22	Unit	Weight unit being displayed; kg, g, lb, oz

Table 1-2. Keypad Functions



#### 1.4 Tare Recall

When a stored tare is displayed, the gross and net annunciators are turned off and the PT annunciator is lit. To display a stored tare:

- 1. Press MENU.
- 2. Press . The tare value is displayed for 10 seconds. If there is no tare in the system, nothing will display.

## 1.5 Bar Graph LEDs

The bar graph LEDs provide a quick way of determining if a container is too heavy (**OVER**), too light (**UNDER**) or within an acceptable weight range (**ACCEPT**).

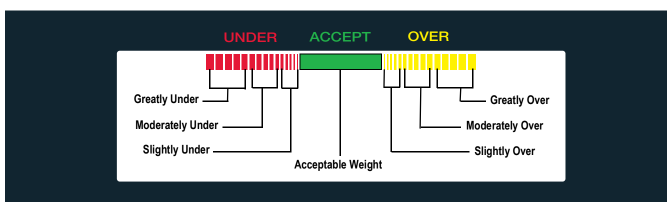


Figure 1-2. Bar Graph LEDs

The **UNDER** and **OVER** lights can be enabled to act as a graph or to appear as one solid bar. They can also be disabled so there are no lights. This is done using the **Feature** menu in Section 3.4.2 on page 25.

#### **Red Segments**

Indicates the container weighs less than the lowest acceptable value. The left most red segments indicate the container weight is far below the acceptable weight band (greatly under); the rightmost segments indicate the container weight is almost in the acceptable weight band, but still under (slightly under). Illuminating the center segments indicates middle-ground, or moderately under.

#### **Green Segment**

Indicates an acceptable value and the container weight is within the actual acceptable band of weight limits.

#### **Yellow Segments**

Indicates the container weighs more than the highest acceptable value. The right most yellow segments indicate the container weight is far above the acceptable weight band (greatly over); the leftmost segments indicate the container weight is almost in the acceptable weight band, but still over (slightly over). Illuminating the center segments indicates middle-ground, or moderately over.



## 2.0 Installation

This section contains instructions on unpacking and assembly, leveling, making power connections, load cell wiring, wiring standard serial port, optional network communications, wiring optional digital outputs, procure of how to change the battery, board diagrams, and power-up sequence.

IMPORTANT

Do not pick up the scale by the spider assembly which supports the platter, it may damage the load cell. Lift the scale from under the base to move it.

If the rear panel of the indicator is removed see Section 2.7 on page 9 for installation procedure.

## 2.1 Unpacking and Assembly

The indicator head and support column or stand are shipped detached from the scale platform. Remove all components from the shipping carton.

IMPORTANT

The indicator head and scale platform are joined by the load cell cable. This cable is correctly wired to the load cell terminal in the indicator. Do not pull on the connections at either end of the cable.

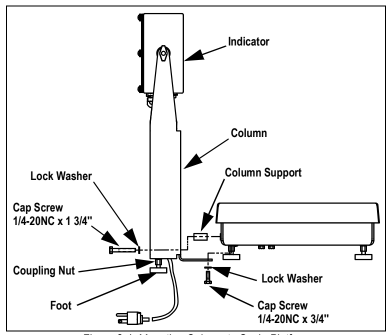


Figure 2-1. Mounting Column to Scale Platform

- 1. If mounting the head onto a column, remove the platter from the scale platform and set aside.
- 2. Invert the platform to access the column mounting holes on the rear and bottom of the platform.
- Position the column over the four mounting holes.
- 4. Install two 1/4-20 x 3/4" cap screws with lock washers in mounting holes on bottom side of the platform.
- 5. Install two 1/4-20 x 1-3/4" cap screws, lock washers, and column supports in the holes on rear of platform.
- Install coupling nuts, counter bored end first, onto threaded stem of rubber feet.
- 7. Install feet onto bottom side of the column.
- 8. Turn the CW-90/90X upright and replace the platter on the platform.
- 9. Attach indicator to the column with the two knobs and nylon washers provided. Position nylon washers between indicator enclosure and column mounting holes.



## 2.2 Leveling

Set the CW-90/90X in an area that is level and free of vibrations and air currents. Adjust the four corner feet on the base and refer to the bubble level on the inside frame. The base should not rock and the feet should have solid contact with the surface. If using a column, adjust the two column feet until they make solid contact with the support surface.



Ensure the nut on each foot's bolt is secured flush against the scale base.

## 2.3 Making Power Connections

The power source used for the CW-90/90X must be properly grounded to an acceptable earth ground. If the indicator is remotely mounted, the platform must be separately grounded from the chassis ground screw located on the bottom of the platform. Connect this screw with 18 gauge wire to the same earth ground system as the AC power source. Failure to ground the base may cause static buildup and incorrect weights.



Ensure the CW-90 is installed near an easily accessible power outlet to allow for quick disconnect in case of emergency.

## 2.4 Enclosure Disassembly

The indicator enclosure must be opened to connect cables for load cells, communications, and digital inputs/outputs.



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

- 1. Place the indicator face-down on an anti-static mat.
- 2. Remove the screws securing the backplate to the enclosure body.
- 3. Lift the backplate off the enclosure and set it aside.

## 2.5 Load Cell Wiring

On all complete units (indicator head and base), the load cell has been wired to the indicator's CPU load cell terminal at the factory. If just the indicator head has been purchased, the load cell will need to be wired.

Wire the cable to the CPU board's J1 connector as shown in Table 2-1. Leave any excess cable outside of the indicator head during installation.



If using a 4-wire connection, set JP1 and JP2 to ON. If using a 6-wire connection, set JP1 and JP2 to OFF.

J1 Pin	Function	
1	+ Signal	
2	- Signal	
3	+ Sense	
4	- Sense	
5	+ Excitation	
6	- Excitation	

Table 2-1. J1 Pin Assignments

#### **Specifics**

Wires connecting to J1, J2, J3, or J4 should adhere to the following specifications:

Wire Range	Wire Strip Length
28~12 AWG stranded or solid wire	3/16" ~ 1/4" (5~6 mm)

Table 2-2. Wire Specifications for Connectors



## 2.6 Cable Grounding

Except for the power cord, all cables routed through the cord grips should be grounded against the indicator enclosure.

- 1. Use the lockwashers, clamps, and kep nuts provided in the parts kit to install grounding clamps on the enclosure studs adjacent to cord grips. Install grounding clamps only for cord grips used; do not tighten nuts.
- 2. Route the cables through the cord grips and the grounding clamps to determine the cable lengths required to reach the cable connectors.
- 3. Mark the cables to remove insulation and shield (Section 2.6.1).
- 4. Finish installation using cable mounts and ties to secure cables inside of indicator enclosure.

#### 2.6.1 Stripping Cables

#### **Foil Insulated Cable**

1. Strip the insulation and foil from the cable 1/2" (15 mm) past the grounding clamp.

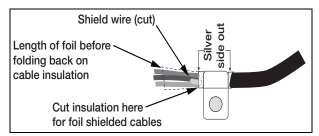


Figure 2-2. Foil Insulated Cable

- 2. Fold the foil shield back on the cable where the cable passes through the clamp.
- 3. Ensure the silver (conductive) side of the foil is turned outward for contact with the grounding clamp.

#### **Braided Shielding**

1. Strip the insulation and braided shield from a point just past the grounding clamp.

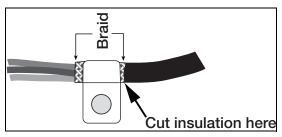


Figure 2-3. Braided Shielding

2. Strip another 1/2" (15 mm) of the insulation to expose the braid where the cable passes through the clamp.

#### **Load Cell Cables**

Cut the shield wire just past the grounding clamp. Shield wire function is provided by contact between the cable shield and the grounding clamp.



#### 2.6.2 Serial Communications

Port 1 supports full duplex RS-232 communications only; Port 2 provides either active 20 mA output or duplex RS-232 transmission.

- 1. Wire serial communications cables to J2, which is Port 1 (5-wire RS-232 port) and J3, which is Port 2 (RS-232 and 20 mA).
- 2. Use cable ties to secure serial cables to the inside of the enclosure.
- 3. Configure both ports using the **SERIAL** menu (Section 3.4.3 on page 34).

Connector	Pin	Signal	Port
J2	1	Ground	1
	2	Ground	
	3	Tx	
	4	Rx	
	5	DTR	
	6	RTS	

Connector	Pin	Signal	Port
J3	1	20mA+	2
	2	Ground	
	3	Tx	
	4	Rx	
	5	CTS	
	6	RTS	

Table 2-3. J2 and J3 Pin Assignments

#### 2.6.3 Digital I/O

The Digital I/O can be configured as either digital inputs or digital outputs as determined by the **DIO** menu (Section 3.4.6 on page 38). The inputs are active (on) with low voltage (0 VDC) and can be driven by TTL or 5V logic without additional hardware. Use the **DIG** I/O menu to configure the digital inputs. LEDs on the CPU board light when digital inputs are active.

Digital outputs are typically used to control relays that drive other equipment. Outputs are designed to sink not source, switching current. Each output is a CMOS circuit, capable of sinking 24 mA when active. Digital outputs are wired to switch relays when the digital output is active (low, 0 VDC) with reference to 5 VDC supply. LEDs on the CPU board light up when the digital outputs are active.

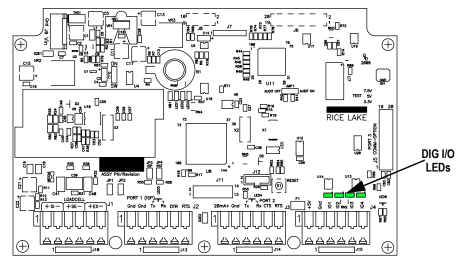


Figure 2-4. Digital I/O Lights and Screw Locations

Connector	Pin	Signal
J4	1	+5V
	2	Ground
	3	DIG I/O 1
	4	DIG I/O 2
	5	DIG I/O 3
	6	DIG I/O 4

Table 2-4. J4 Pin Assignments (Digital I/0)



## 2.7 Enclosure Reassembly

Once the cabling is complete align the backplate with gasket to the enclosure and secure with the screws. Use the torque pattern in Figure 2-5 to prevent distortion. Torque to 15 in/lbs (1.7 N-m).



Torqued screws may become less tight as the gasket is compressed during torque pattern, therefore a second torque is required using the same pattern and torque value.

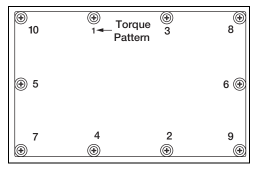


Figure 2-5. Tightening Sequence

#### 2.8 Board Removal

To replace the CPU board, use the following procedure:

- 1. Disconnect power to the indicator. Remove backplate (Section 2.4 on page 6).
- 2. Disconnect power supply cable from connector J9.
- 3. Disconnect wires from connectors J1, J2, J3 and J4.
- 4. There are two boards: the CPU board and the keypad display board. Remove the five screws connecting the CPU board, then lift the board out of the enclosure.

To replace the CPU board, reverse the above procedure. Reinstall cable ties to secure all cables inside the indicator enclosure.

## 2.9 Battery Replacement



Risk of explosion if battery is replaced with incorrect type. Dispose of batteries per manufacturer instructions.

The lithium battery on the CPU board maintains the real-time clock and protects data stored in the system RAM when the indicator is not connected to AC power. Data protected by this battery includes time and date and IDs. Watch for low battery warning on the LCD display and periodically check battery voltage on CPU board. Batteries should be replaced when low battery warning indicator comes on or when battery voltage falls to 2.2 VDC. Life expectancy of the battery is 10 years. If any data is lost, the indicator configuration can be restored from the PC. Use Revolution to store a copy of the configuration before attempting to replace battery.

For best results, replace the battery while in **Weigh** mode and with AC power applied. Do not bend the battery retaining spring.



## 2.10 Installing Option Cards



Option cards are not hot-pluggable. Disconnect power cord entirely before installing option cards.

**IMPORTANT** 

Ethernet port is not suitable for connection to circuits used outside the building. Option cards are subject to lightning/power faults.

Each option card is shipped with installation instructions specific to that card. For specific instructions on the WLAN card, refer to Section 8.0 on page 72. The general procedure for all option cards is:

- 1. Disconnect power cord from the indicator.
- 2. Remove the backplate as described in Section 2.4 on page 6.
- 3. Install the plastic standoffs in the standoff holes.
- 4. Carefully align the option card connector with the J5 connector on the CPU board.
- 5. Press down firmly to seat the option card in the CPU board connector.
- 6. Make connections to the option card as required. Use cable ties to secure loose cables inside the enclosure.
- 7. When installation is complete, reassemble the enclosure as described in Section 2.7 on page 9.

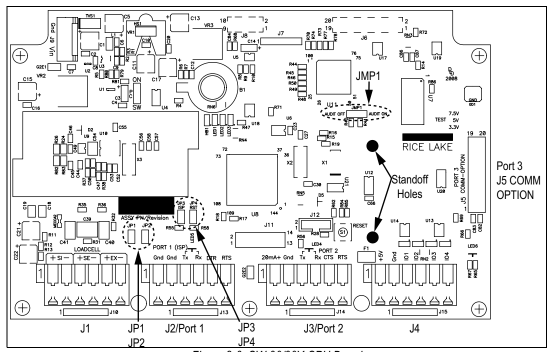


Figure 2-6. CW-90/90X CPU Board

Jumper	Description
JP1/JP2 Jump excitation to sense; If using a 4-wire load cell cable, leave JP1 and JP2 on; If using a 6-wire load cell cable, tall Default: <b>ON</b>	
JP3/JP4	Used when upgrading firmware; The jumpers should be on when upgrading firmware and off when the update is complete
PC	Power control; If the jumper is set to SW, <b>POWER</b> key can be used to turn the unit on/off; If set to ON, the unit will power on when plugged in and can only be powered off by unplugging
JMP1	If set to Audit ON, calibration and configuration can be accessed through the front keypad; If set to Audit OFF, calibration and configuration can only be accessed by removing the screw on the underside of the enclosure and pressing the Setup switch with a screwdriver; Default Audit: <b>ON</b>

Table 2-5. Jumper Descriptions



If the RESET button on the CPU board is pressed, the indicator will perform a reboot.



## 2.11 Sealing

In certain Legal-for-Trade applications, it may be necessary to seal the unit to restrict access.

Use the following instructions to seal the unit:

#### 2.11.1 Sealing Methods

To properly seal the unit, thread sealing wire through at least two contact points. Sealing method may vary depending on application use.

#### **Two Contact Points**

Seal the unit as shown below when using additional electronic sealing:



Figure 2-7. Two Point Sealing Method

#### **Three Contact Points**

Seal the unit as shown below if not using electronic sealing:

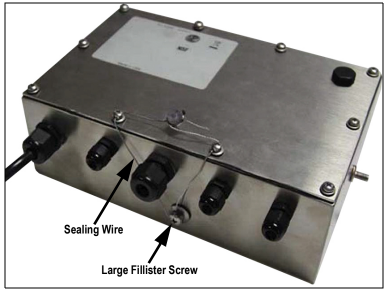


Figure 2-8. Three Point Sealing Method



## **Paper Sealing**

Seal the unit using paper seals at the marked locations as shown below:

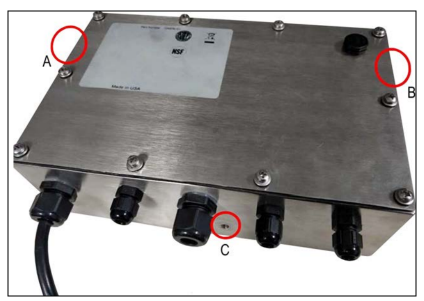


Figure 2-9. Paper Sealing Method



Sealing location C is not mandatory when using the audit trail as additional electronic sealing.

# 2.12 Replacement Parts

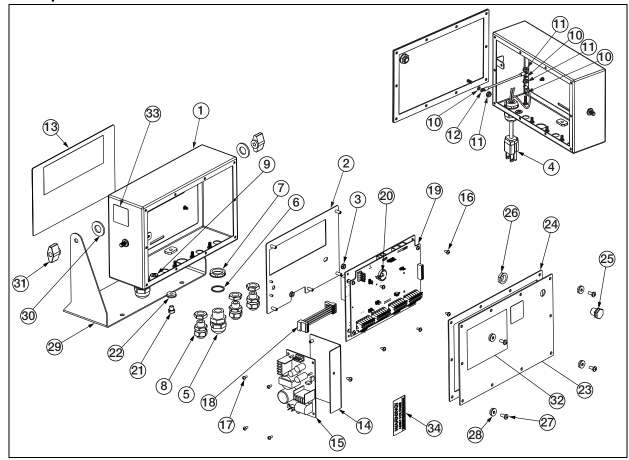


Figure 2-10. CW-90/90X Parts Illustration

Item No.	Part No.	Description	Qty
1	-	Enclosure	1
2	-	Mounting Plate, Display	1
3	14621	Nut, Kep 6-32NC HEX	2
4	85202	Power Cord Assembly, 120 VAC	1
	85203	Power Cord Assembly, 230 VAC	
5	68600	Cord Grip, PG11	1
6	68599	Seal Ring, Nylon PG11	1
7	68601	Nut, PG11	1
8	58983	Cable Grip, SL-7 with Nut	3
9	16892	Label, Earth Ground	1
10	15134	Washer, Lock NO 8 Type A	3
11	14626	Nut, Kep 8-32NC HEX	3
12	45043	Wire, Ground 4in W/No. 8	1
13	104914	Overlay, Membrane Switch (CW-90)	1
	104915	Overlay, Piezo (CW-90X)	
14	105850	Bracket, Power Supply	1
15	76556	Power Supply, Switching	1
16	14822	Screw, Mach 4-40NC x 1/4	6
17	14825	Screw, Mach 4-40NC x 1/4	4
18	105976	Cable Assembly, Power Supply	1

Item No.	Part No.	Description	Qty
19	102354	CPU	1
19	105741	Display	1
20	69291	Battery, 3 V Coin Lithium	1
21	42640	Screw, Mach 1/4-28NF X 1/4	1
22	44676	Washer, Bonded Sealing	1
23	-	Backplate	1
24	84388	Gasket, Backplate 420	1
25	88733	Vent, Breather Sealed	1
26	88734	Nut, Breather Vent	1
27	14862	Screw, MACH 8-32NC x 3/8	4
28	45042	Washer, Bonded Sealing SST	4
29	29635	Stand, Tilt SST	1
30	103988	Washer, Nylon .52 ID	2
31	103610	Knob, Black 1/4-20	2
32	53307	Label	1
33	53308	Label	1
34	16861	Label, Warning High	1
	105945	Parts Kit, CW-90/90X	1
	107476	Bench Scale Foot	4
	105555	Coupling Nut for Feet and Overload Stops	4

Table 2-6. Replacement Parts



Scale Capacity	Part No.
5 lb	107174
10 lb	107174
25 lb	107175
50 lb	107176
100 lb	107177

Table 2-7. CW-90X Load Cells

Scale Capacity	Part No.
5 lb	107756
10 lb	107757
25 lb	107758
50 lb	107759
100 lb	107760

Table 2-8. CW-90 Load Cells

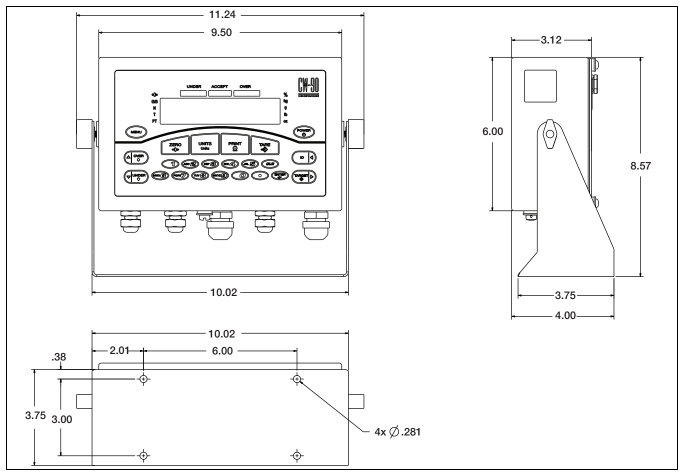


Figure 2-11. CW-90/90X Dimensions

# 3.0 Configuration

This section guides the set up and configuration of the CW-90/90X checkweigher. The indicator is defaulted at the factory with

the audit trail jumper (JMP1) in the ON position, allowing configuration access by pressing

If the CW-90/90X has been sealed for Legal-for-Trade, the setup switch needs to be pressed to gain access to the menus. The setup switch is located on the bottom of the indicator.

Pressing MENU displays the *Audit* menu selection.

## 3.1 Menu Navigation

The keys are used to navigate through the menus (Figure 3-1).

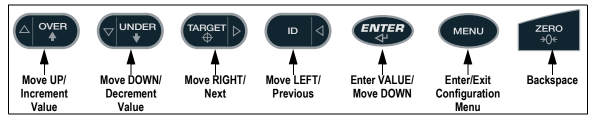


Figure 3-1. Front Panel Key Functions in Menu Mode



During calibration, extends as a data entry confirmation key. It also acts as an EXECUTE key and accepts the value upon successful calibration. On the CW-90, the ZERO or CLR key can be used for a backspace.

#### 3.1.1 Alpha/Numeric Entry

When adding or editing data:

- Press or very or very to edit a flashing digit.
- Press 
   or 
   navigate to through digits.
- Press to accept the data and return to the next menu item.
- Press MENU to exit configuration and return to weighing or navigate to the **EXIT** menu and press **EXIER**.



On the CW-90 the numeric keys can be used to insert a digit to the right of the blinking digit.

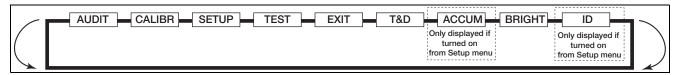


Figure 3-2. Menu Mode Navigation Structure

Menu	Function	Description
AUDIT	Audit Trail	Displays the legally relevant (LR) firmware version, configuration count, and calibration count
CALIBR	Calibrate	Calibrate the scale
SETUP	Setup	Access setup options: features, serial output, print format, digital inputs and outputs, and displays the version number
TEST	Test	Performs a basic test on the A/D, digital inputs and outputs, communication ports, RAM, and keypad
EXIT	Exit	Exits Configuration mode and returns to the weigh screen
T&D	Time & Date	View and change time and date
ACCUM	Accumulator	Displays the current accumulator value
BRIGHT	Brightness	Adjusts display intensity on a scale from 0 (dimmest) to 7 (brightest)
ID	ID	Setup or edit IDs

Table 3-1. Menu Parameter List



## 3.2 AUDIT Menu

The *Audit* menu accesses audit trail support. It provides tracking information for configuration and calibration events. To prevent potential misuse, all configuration and calibration changes are counted as change events. Audit information can be printed by pressing **PRINT** while displaying the audit trail items beneath the *AUDIT* menu.

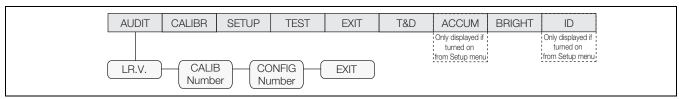


Figure 3-3. Audit Menu

Parameter	Description		
LR.V.	Legally relevant firmware version		
CALIB Number	Displays total calibration events; The display alternates between CALIB and the four-digit number		
CONFIG Number	Displays total configuration events; The display alternates between CFG and the four-digit number		
EXIT	Exits the audit trail and returns to <b>Weigh</b> mode		

Table 3-2. Audit Menu Parameters

#### 3.3 CALIBR Menu

See Section 4.0 on page 45 for calibration procedures. The *Calibration* menu can be protected by assigning a password in the *Feature* menu.

When entering a floating point value, the decimal point will appear and flash on the far right (if it is not already on the screen).

To move the decimal, press where with the control of the control o

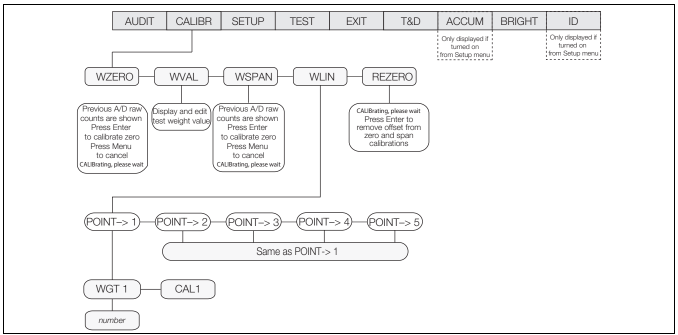


Figure 3-4. Calibration Menu

Parameter	Description
WZERO	Zero Weight; Press the ENTER key and the A/D raw counts displays; Press the ENTER key again to calibrate zero, or press the MENU key to cancel; CALIBRATING, PLEASE WAIT displays prior to automatically moving to WVAL
WVAL	Weight Value; Press the ENTER key to display and edit the test weight value; Press the ENTER key again to move to WSPAN
WSPAN	Weight Span; Press the ENTER key and the A/D raw counts displays; Press the ENTER key to calibrate the span or press the MENU key to cancel; CALIBRATING, PLEASE WAIT displays prior to automatically moving to WLIN
WLIN	Weight Linearization; WGT 1 allows you to display and edit the test weight value; Selections: PT->1 — PT->5; Press the ENTER key to edit the value; CAL1 allows you to calibrate and display the raw A/D value; Press the TARE key to perform calibration; Press the ENTER key to move to the next calibration point  NOTE: The linearity points are optional, but must NOT duplicate zero or span. They must be between zero and span.
REZERO	Press the ENTER key to remove an offset value from the zero and span calibrations (e.g. if hooks or chains are used during calibration)  NOTE: Use this parameter only after WZERO and WSPAN have been set. See Section 4.1 on page 46 for more information about using this parameter.

Table 3-3. Calibration Menu Parameters



## 3.4 SETUP Menu

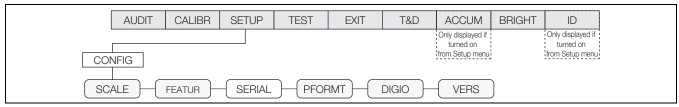


Figure 3-5. Setup Menu

Parameter	Choices	Description
SCALE	-	Configure scale settings; See Table 3-5 on page 20 for parameter descriptions
FEATUR	-	Set checkweighing options, region settings, view Unit ID, and set consecutive numbering; See Section 3.4.2 on page 25 for parameter descriptions
SERIAL	PORT 1	Configure communications ports; See Section 3.4.3 on page 34 for parameter descriptions
	PORT 2	
	PORT 3 (Option Card)	
PFORMT	GFMT	Sets the print format for gross weight, net weight, accumulated weight, stream, buffer, Header 1 and Header 2
	NFMT	
	ACCFMT	
	STRM.FM	
	BUF.FMT	
	H1	
	H2	
DIG IO	DIO 1	Assign digital input/output functions
	DIO 2	
	DIO 3	
	DIO 4	
VERS	SOFTWR	Displays the software version
	REG	Displays the regulatory version
	DEFALT	Restores settings to their default values

Table 3-4. Setup Menu Parameters

#### 3.4.1 SCALE Menu

The **Setup** menu allows the scale to be configured as required for its intended use. Software and regulatory versions are displayed as read only. The indicator can also be reset to default.



If RANGE is displayed after a setup value is entered, the value is too large or small for the given parameter.

Calibration can be performed in two places within the menu: the *CALIBR* menu shown in Figure 3-6 is an in-depth scale setup and calibration. A quick access calibration is shown in Figure 4.1 on page 46.

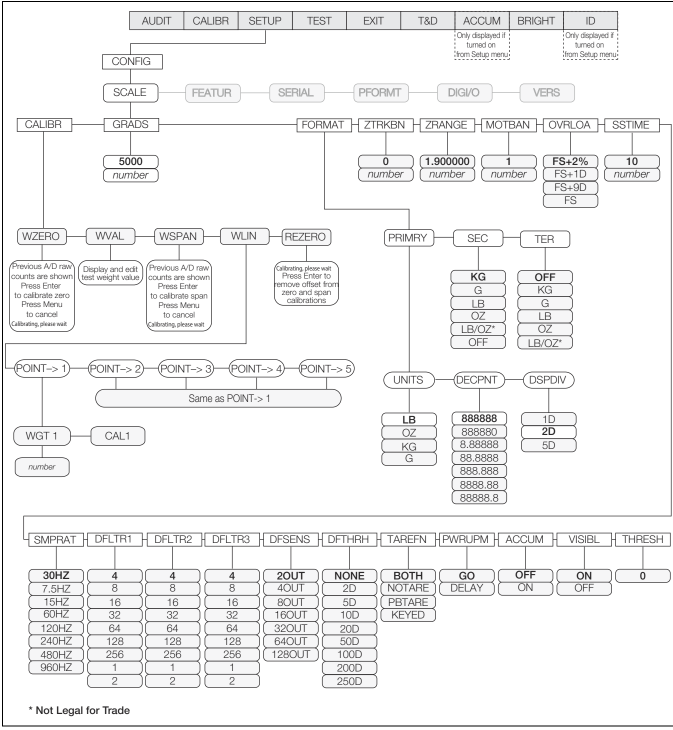


Figure 3-6. Full Scale Menu



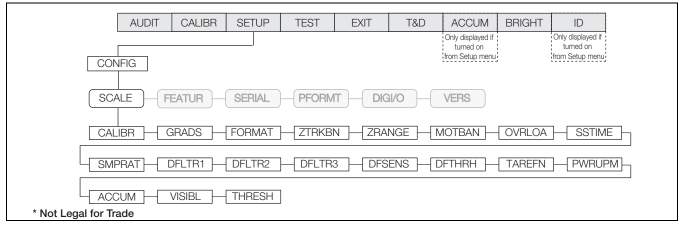


Figure 3-7. Scale Menu

Parameter	Choices	Description
CALIBR	WZERO WVAL WSPAN WLIN REZERO	See Section 3.3 on page 17 for selection descriptions and Section 4.0 on page 45 for calibration procedures; Calibration can be performed in two places within the menu: the <i>CALIBR</i> menu shown in Figure 3-4 on page 17 is an in-depth scale setup and calibration; <i>Quick Access</i> calibration is shown in Figure 4.1 on page 46; See Section 3.4.1.1 on page 22 for additional parameter information
GRADS	10000 1–100000	Specifies the number of full scale graduations; The value entered must be in the range 1–100000 and should be consistent with legal requirements and environmental limits on system resolution; To calculate GRADS, use the formula: GRADS = <b>Capacity/Display Divisions</b> ; Display divisions are specified under the <b>FORMAT</b> sub-menu; If RANGE is displayed after the value is entered, the value is too large or small for the given parameter
FORMAT	PRIMRY SEC TER	Select your primary, secondary, and tertiary units of measure; Sub-choices include lb, kg, oz, and g; Secondary and tertiary units can also be set to lb/oz (lb/oz is not Legal-for-Trade), or off (Table 3-7 on page 23)
ZTRKBN	0 number	Automatically zeros the scale when within the range specified, as long as the input is within the ZRANGE and scale is at standstill; Specify the zero tracking band in ± display divisions; Maximum legal value varies depending on local regulations  NOTE: For scales using linear calibration, do not set the zero tracking band to a value greater than that specified for the first linearization point.
ZRANGE	1.900000 number	Selects the range within which the scale can be zeroed; The 1.900000 default value is $\pm$ 1.9% around the calibrated zero point, for a total range of 3.8%; indicator must be at standstill to zero the scale; Use the default value for Legal-for-Trade applications
MOTBAN	1 number	Sets the level, in display divisions, at which scale motion is detected; If motion is not detected for 1 second or more, the standstill symbol lights; Some operations, including print, tare, and zero, require the scale to be at standstill; Maximum legal value varies depending on local regulations; If this parameter is set to 0 the standstill annunciator does not light; Operations normally requiring standstill (zero, tare, print) are performed regardless of scale motion; If 0 is selected, ZTRKBND must also be set to 0
OVRLOA	FS+2% FS+1D FS+9D FS	Overload; determines the point at which the display blanks and an out-of-range error message is displayed; Maximum legal value varies depending on local regulations
SSTIME	10 number	Specifies the length of time the scale must be out of motion, in 0.1-second intervals, before the scale is considered to be at standstill; Values greater than 10 are not recommended
SMPRAT	30HZ 7.5HZ 15HZ 60HZ 120HZ 240HZ 480HZ 960HZ	Sample rate; selects measurement rate, in samples per second, of the analog-to-digital converter; Lower sample rate values provide greater signal noise immunity NOTE: Settings of 120Hz or above may be too fast to provide the desired stability in some static weighing applications.

Table 3-5. Scale Menu Parameters



Parameter	Choices	Description
DFLTR 1-3	4 8 16 32 64 128 256 1	Selects the digital filtering rate used to reduce the effects of mechanical vibration from the immediate area of the scale; The overall filtering effect can be expressed by adding the values assigned to the three filter stages: DFLTR1 + DFLTR2 + DFLTR3; See Section 9.5 on page 76 for information on digital filtering; Choices indicate the number of A/D conversions per update that are averaged to obtain the displayed reading; A higher number gives a more accurate display by minimizing the effect of a few noisy readings, but slows down the settling rate of the indicator
DFSENS	20UT 40UT 80UT 160UT 320UT 640UT 1280UT	Digital filter cutout sensitivity; Specifies the number of consecutive readings that must fall outside the filter threshold (DFTHRH parameter) before digital filtering is suspended
DFTHRH	NONE 2D 5D 10D 20D 50D 100D 200D 200D 250D	Digital filter cutout threshold; Specifies the filter threshold in display divisions; When a specified number of consecutive scale readings (DFSENS parameter) fall outside of this threshold, digital filtering is suspended; If NONE is selected, the filter is always enabled
TAREFN	_	Enables or disables push-button and keyed tares
	вотн	Both push-button and keyed tares are enabled
	NOTARE	No tare allowed ( <i>Gross</i> mode only)
	PBTARE	Push-button tares enabled
	KEYED	Keyed tare enabled
PWRUPM	<b>GO</b> DELAY	<b>Power-up</b> mode; In <b>GO</b> mode, the indicator goes into operation immediately after a brief power up display test; In <b>DELAY</b> mode, the indicator performs a power up display test, then enters a 30-second warm up period; If no motion is detected during the warm up period, the indicator becomes operational when the warm up period ends; If motion is detected, the delay timer is reset and the warm up period repeated
ACCUM	<b>OFF</b> ON	Accumulator; specifies whether the scale accumulator is enabled; If enabled, accumulation occurs whenever a print operation is performed; Scale must return to zero to re-arm a new print
VISIBL	ON OFF	Scale visibility; Specifies whether weight data is displayed; Status annunciators, <b>UNDER/ACCEPT/OVER</b> lights remain on in weigh mode even if VISIBL is set to OFF
THRESH	0	Enter a value to be used as display divisions; Zero threshold allows you to select a threshold or reset point where automatic printing functions reset themselves to be re-triggered; When a display division value is entered, anything that normally requires the scale to reach zero before it happens/rearms (except for LFT parameters) now only needs to go below this display division value and then above it again NOTE: If checkweighing is used, THRESH should be less than the Under value or it can disable the digital I/O points from tripping.

Table 3-5. Scale Menu Parameters (Continued)



#### 3.4.1.1 CALIBR Menu

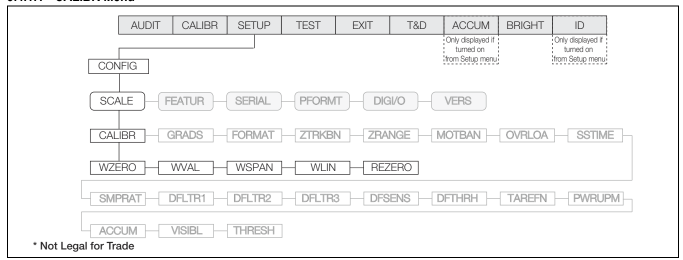


Figure 3-8. Calibration Menu

Parameter	Choices	Description
WZERO	_	Allows you to view or change the zero calibration a/d count value
WVAL	-	Allows you to view and edit the test weight value NOTE: If RANGE is displayed after the value is entered, the value is too large or small for the given parameter.
WSPAN	_	Allows you to view or change the span calibration a/d count value
WLIN	PT->1 PT->2 PT->3 PT->4 PT->5	Press the <b>ENTER</b> key to display and edit test weight and calibration values for up to five linearization points; Perform linear calibration only after WZERO and WSPAN have been set.
REZERO	_	Removes offset from zero and span calibrations

Table 3-6. Calibration Menu Parameters

#### **FORMAT Menu**

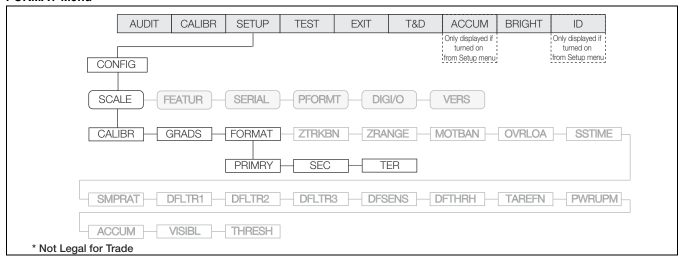


Figure 3-9. Format Menu

Parameter	Choices	Description
PRIMRY	UNITS DECPNT DSPDIV	Allows to set the primary units, decimal point format, and display divisions (Table 3-8 on page 24)
SEC	KG G LB OZ LB/OZ* OFF	Allows the ability to set the secondary units; decimal point format and display divisions are selected automatically; Values: kg=kilogram (default), g=gram, lb=pound, oz=ounce, lb/oz=pound/ounce and off (Figure 3-10 and Figure 3-11)  NOTE; If using the <cu> token and secondary or tertiary values are changed, the stream tokens must be changed to match in order to stream secondary or tertiary.  *LB/OZ is not Legal-for-Trade; when in LB/OZ mode, the display shows a decimal place for ounces through 99 pounds; if the pounds reach three digits (100 and above), the ounces' decimal place is dropped to accommodate the extra pounds' digit (Figure 3-10 and Figure 3-11).</cu>
TER	OFF KG G LB OZ LB/OZ*	Allows the ability to set the tertiary units; Decimal point format and display divisions are selected automatically; Values: off (default), kg=kilogram (default), g=gram, lb=pound, oz=ounce, lb/oz=pound/ounce and off (Figure 3-10 and Figure 3-11)  NOTE; If using the <cu> token and secondary or tertiary values are changed, the stream tokens must be changed to match in order to stream secondary or tertiary.  *LB/OZ is not Legal-for-Trade. When in LB/OZ mode, the display shows a decimal place for ounces through 99 pounds. If the pounds reach three digits (100 and above), the ounces' decimal place is dropped to accommodate the extra pounds' digit (Figure 3-10 and Figure 3-11).</cu>
IMPORTANT	If using a regulatory mode (Section 9.6 on page 78), it is the installers responsibility to make sure the maximum allowable number of divisions is not exceeded by primary, secondary or tertiary units of measure. In this situation, the installer must reduce the number of divisions (also reducing the maximum displayed capacity of the indicator) of the broader unity of measure to make sure both units are less than the allowed maximum per regulatory accreditation	

Table 3-7. Format Menu Parameters



Figure 3-10. LB/OZ Mode Display Through 99 lbs



Figure 3-11. LB/OZ Mode Display for 100 lbs and Above



#### **PRIMRY Menu**

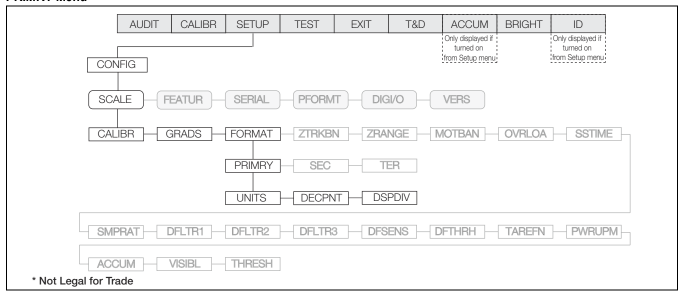


Figure 3-12. Primary Menu

Parameter	Choices	Description
UNITS	LB OZ KG G	Specifies primary units for displayed and printed weight; Values: lb=pound; oz=ounce; kg=kilogram; g=gram
DECPNT	888888 88888.8 8888.88 888.888 888880 8.88888 88.8888	Allows you to place the decimal point position; use the ID (⊲) and TARGET (⊳) keys to place the decimal point where desired
DSPDIV	1D 2D 5D	Display divisions; Selects the minimum division size for the primary unit's displayed weight

Table 3-8. Primary Menu Parameters

#### 3.4.2 FEATUR Menu

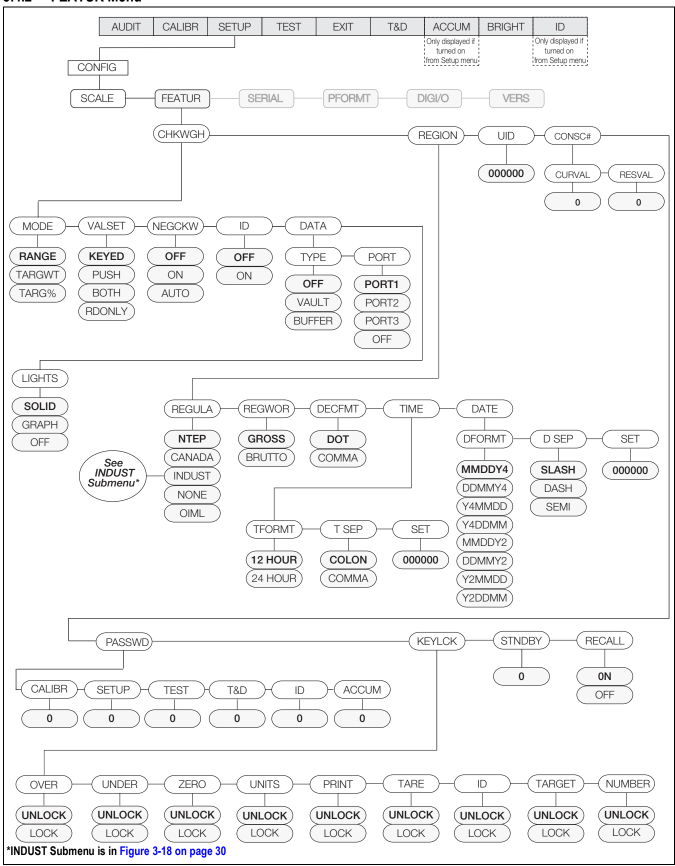


Figure 3-13. Full Feature Menu

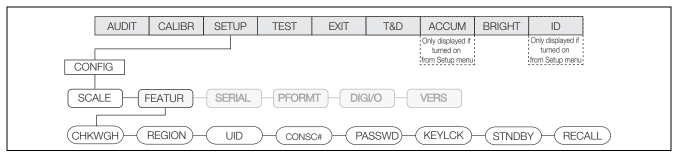


Figure 3-14. Feature Menu

Parameter	Choices	Description
CHKWGH	MODE VALSET NEGCKW ID	Selects the checkweighing mode (range, target weight, or target percent); Controls how values are set; Enables/disables negative checkweighing; Enables/disables IDs; Turns data parameters on/off; Sets the lights as a solid bar or graph representation (Table 3-10 on page 27); See Section 3.4.2.1 on page 27 for parameter information
	DATA LIGHTS	NOTE: The buffer can store approx. 64KB of information, which is 500 transactions using a format with 120 characters of output.
REGION	REGULA REGWRD DECFMT TIME DATE	Selects regional settings (Table 3-12 on page 29); See Section 3.4.2.2 on page 29 for parameter information
UID	000000	Sets the unit ID, a string of up to 6 ASCII characters, which can be set via serial port or keypad; This will be used in place of the <uid> token in a print format; The default value is 1</uid>
CONSEC#	CURVAL RESVAL	Allows sequential numbering for print operations (CURVAL is the current value and RESVAL is the reset value); The consecutive number value is incremented following each print operation that includes <cn> in the ticket format; When the consecutive number is reset, it is reset to the RESVAL specified on the parameter; See Section 3.4.2.3 on page 32 for parameter information</cn>
PASSWD	CALIBR SETUP TEST T&D ID ACCUM	Creates a password to access the CALIBR, SETUP, TEST, T&D, ID, and ACCUM menus; Specify a non-zero value to restrict access to all configuration menus; passwords can be overridden by loading new firmware or entering 999999 (Table 3-17 on page 32)  NOTE: Overriding passwords will clear configuration and calibration settings. To preserve settings (i.e., ID information), use Revolution software to upload your data to a PC, then download it back to the CW-90 after the password override is performed.
KEYLCK	OVER UNDER ZERO UNITS PRINT TARE ID TARGET NUMBER	Disables the OVER, UNDER, ZERO, UNITS, PRINT, TARE, ID, TARGET, and/or numeric (CW-90 only) key(s); Select <i>Lock</i> to disable the key, and <i>Unlock</i> to enable the key; See Section 3.4.2.5 on page 33 for parameter information
STNDBY	0	Standby mode delay; specifies the number of minutes the indicator must be inactive before entering standby mode; Valid values are 0 (off) through 255 minutes; When in standby mode, power is still supplied to the CPU and draws 1/2 of the current as when the display is powered; The annunciators are still lit, but no weight is displayed; Press any key to exit standby mode and reactivate the display; The indicator enters standby mode if no key presses, serial communications, or scale motion occur for the length of time specified in this parameter; Set to 0 to disable Standby mode
RECALL	ON OFF	NOTE: Standby mode will not be implemented if there is weight on the scale.  ON allows the Tare, Zero, and Units values to be maintained across a power cycle; Over/Under/Target/ID values are also maintained; OFF clears the values on a power cycle; Zero is reset to calibrated zero and Units are reset to Primary; Over/Under/Target/ID values are reset as well

Table 3-9. Feature Menu Parameters



#### 3.4.2.1 CHKWGH Menu

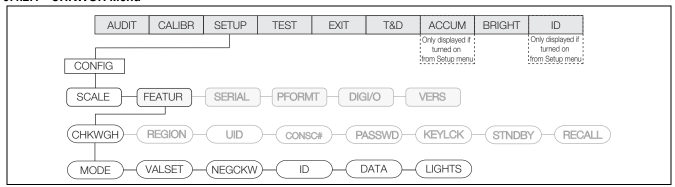


Figure 3-15. Checkweigh Menu

Parameter	Choices	Description	
MODE	RANGE TARGWT TARG%	Sets checkweighing mode to range, target weight, or target percent; See Section 5.0 on page 50 for more information	
VALSET	KEYED	Allows the operator to digitally set the Accept band tolerance values using keypad buttons while in Normal Weighing mode	
	PUSH	Prohibits the operator from digitally entering values with the keypad; Requires the operator to place actual weights on the scale then press keypad buttons to acquire lower and upper Accept band tolerance values	
	BOTH	A combination mode that allows the operator to have the CW-90/90X acquire Accept band tolerances from actual weights on the scale, but then gives the operator an opportunity to digitally modify those values directly afterward	
	RDONLY	A "read only" mode allows the operator to see the values but does not allow for values to be modified	
NEGCKW	OFF ON AUTO	Sets whether negative checkweighing mode is off, on, or is using auto-tare	
ID	OFF ON	Turns IDs on or off; See Section 5.4 on page 55 for more information on IDs; If IDs are turned off, the ID selection will not appear in the main menu structure	
DATA	TYPE PORT	Selects the data type and port number for that data type; See Table 3-11 on page 28 for parameter information	
LIGHTS	SOLID GRAPH OFF	Select SOLID if you want the checkweigher to display a solid light bar for over and under weights;  Select GRAPH if you want it to illuminate lights in increments relative to how close the weight is the acceptance band;  Select OFF if you want the lights to never be illuminated; See Section 1.5 on page 4 for an illustration of graph LEDs	

Table 3-10. Checkweigh Menu Parameters

#### **DATA Menu**

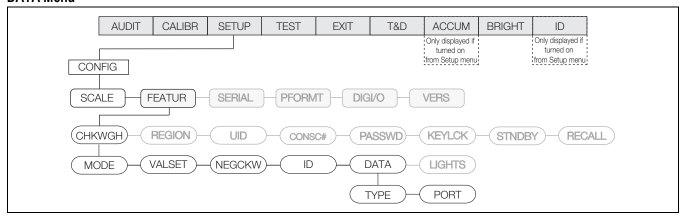


Figure 3-16. Data Menu

Parameter	Choices	Description
TYPE	OFF VAULT BUFFER	Selects the data type
PORT	PORT1 PORT2 PORT3 OFF	Selects the port number

Table 3-11. Data Menu Parameters

#### 3.4.2.2 REGION Menu

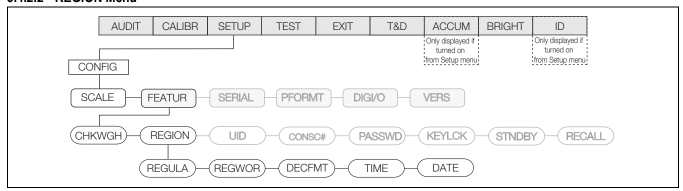


Figure 3-17. Region Menu

Parameter	Choices	Description
REGULA	NTEP CANADA REGULA NONE OIML	Regulatory mode; Specifies the regulatory agency having jurisdiction over the scale site  NOTE: The value specified for REGULA affects the function of the front panel TARE and ZERO keys.  OIML, NTEP, and CANADA modes allow a tare to be acquired at any weight greater than zero; NONE allows tares to be acquired at any weight value  OIML, NTEP, and CANADA modes allow a tare to be cleared only if the gross weight is at no load; NONE allows tares to be cleared at any weight value  NTEP and OIML modes allow a new tare to be acquired even if a tare is already present; In CANADA mode, the previous tare must be cleared before a new tare can be acquired  NONE, NTEP and CANADA modes allow the scale to be zeroed in either gross or net mode as long as the current weight is within the specified ZRANGE; In OIML mode, the scale must be in gross mode before it can be zeroed; Pressing the ZERO key in net mode clears the tare  INDUST provides a set of subparameters to allow customization of tare, clear, and print functions in non-Legal-for-Trade scale installations
REGWOR	GROSS BRUTTO	Sets the term displayed when weighing in gross mode; Selecting BRUTTO replaces Gross annunciator with Brutto
DECFMT	DOT COMMA	Specifies whether decimal numbers are displayed using a period (DOT) or a comma
TIME	TFORMT TSEP SET	Allows you to set the current time, and the time format and separator character; See Table 3-14 on page 31 for parameter information
DATE	DFORMT D SEP SET	Allows you to set the current date, and date format and date separator character; See Table 3-15 on page 31 for parameter information

Table 3-12. Region Menu Parameters

#### **REGULA Menu**

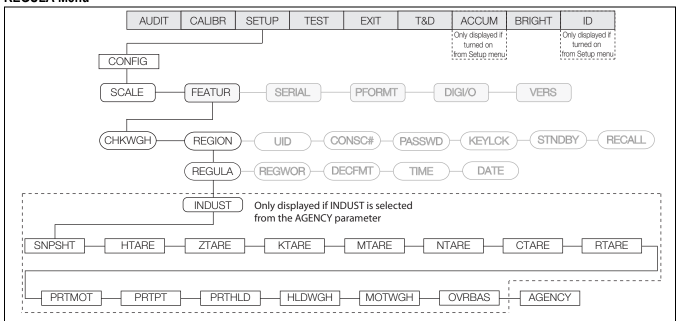


Figure 3-18. Regulation Menu

Parameter	Choices	Description
SNPSHT	DISPLY	Display or Scale weight source
	SCALE	
HTARE	NO, YES	Allow tare in display hold
ZTARE	NO, YES	Remove tare on ZERO
KTARE	YES, NO	Always allow keyed tare
MTARE	REPLAC REMOVE NOTHIN	Multiple tare action
NTARE	NO, YES	Allow negative or zero tare
CTARE	YES, NO	Allow CLEAR key to clear tare/accumulator
RTARE	YES, NO	Round push button tare to the nearest display division
PRTMOT	NO, YES	Allow print while in motion
PRTPT	NO, YES	Add PT to keyed tare print
PRTHLD	NO, YES	Print during display hold
HLDWGH	NO, YES	Allow weighment during display hold
MOTWGH	NO, YES	Allow weighment in motion
OVRBAS	CALIB SCALE	Zero base for overload calculation CALIB = Calibrate Zero SCALE = Scale Zero
AGENCY	NTEP CANADA INDUST NONE OIML	Selects the agency having jurisdiction over the scale site  OIML, NTEP, and CANADA modes allow a tare to be acquired at any weight greater than zero; NONE allows tares to be acquired at any weight value; A tare can be cleared only if the gross weight is at no load; NONE allows tares to be cleared at any weight value  NTEP and OIML modes allow a new tare to be acquired even if a tare is already present; In OIML mode, printing is not allowed if the scale is more than -20 dd; In CANADA mode, the previous tare must be cleared before a new tare can be acquired  NONE, NTEP and CANADA modes allow the scale to be zeroed in either gross or net mode as long as the current weight is within the specified ZRANGE; In OIML mode, the scale must be in gross mode before it can be zeroed; Pressing ZERO in net mode clears the tare  INDUST provides a set of subparameters to allow customization of tare, clear, and print functions in non-Legal-for-Trade applications  The value specified for this parameter affects the function of the front panel TARE and ZERO keys; See Section 9.6 on page 78 for more information

Table 3-13. Regulation Menu



### **TIME Menu**

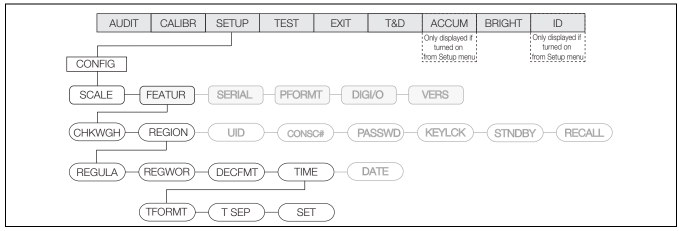


Figure 3-19. Time Menu

Parameter	Choices	Description
TFORMT	12 HOUR	Sets the time format as 12-hour format or 24-hour format
	24 HOUR	
T SEP	COLON	Sets the time separator as a colon or comma
	COMMA	
SET	000000	Sets the current time

Table 3-14. Time Menu Parameters

### **DATE Menu**

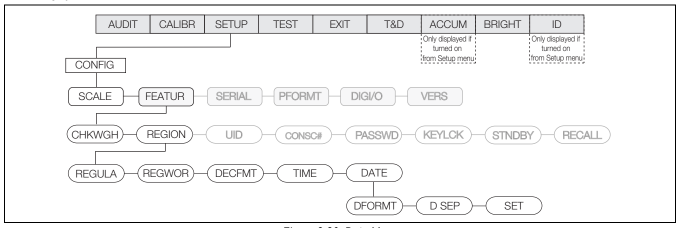


Figure 3-20. Date Menu

Parameter	Choices	Description
DFORMT	MMDDY4 DDMMY4 Y4MMDD Y4DDMM MMDDY2 DDMMY2 Y2MMDD Y2DDMM	Sets the date format; Y4 will use a four-digit year value, such as 2009, while Y2 will use a two-digit value, such as 09
D SEP	COLON COMMA	Sets the date separator as a slash, dash, or semicolon
SET	000000	Sets the current time

Table 3-15. Date Menu Parameters



### 3.4.2.3 CONSC# Menu

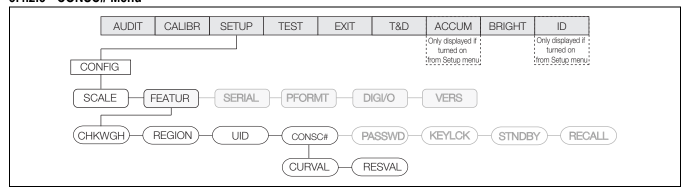


Figure 3-21. Consecutive Number Menu

Parameter	Parameter Choices Description	
CURVAL	_	Current value – Sets the current value; The current value
RESVAL	_	Reset value – Sets the reset value

Table 3-16. Consecutive Number Menu Parameters

### 3.4.2.4 PASSWD Menu

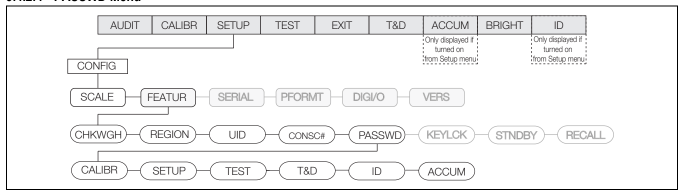


Figure 3-22. Password Menu

Parameter	Choices	Description
CALIBR SETUP TEST		Sets a password for the Calibrate, Setup, Test, T&D, ID, and Accum menu(s); Specify a non-zero value to restrict access; Passwords can be overridden by loading new firmware or entering 999999
T&D ID ACCUM		NOTE: Overriding passwords will clear configuration and calibration settings. To preserve settings (i.e., ID information), use Revolution software to upload your data to a PC, then load it back to the CW-90 after the password override is performed.

Table 3-17. Password Menu Parameters



### 3.4.2.5 KEYLCK Menu

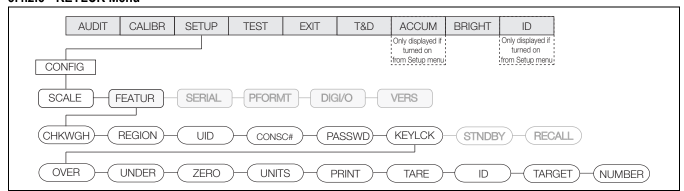


Figure 3-23. Keylock Menu

Parameter	Choices	Description
OVER	UNLOCK	Locks or unlocks the OVER, UNDER, ZERO, UNITS, PRINT, TARE, ID, TARGET, and numeric button(s)
UNDER	LOCK	
ZERO		
UNITS		
PRINT		
TARE		
ID		
TARGET		
NUMBER		

Table 3-18. Keylock Menu Parameters

### 3.4.3 SERIAL Menu

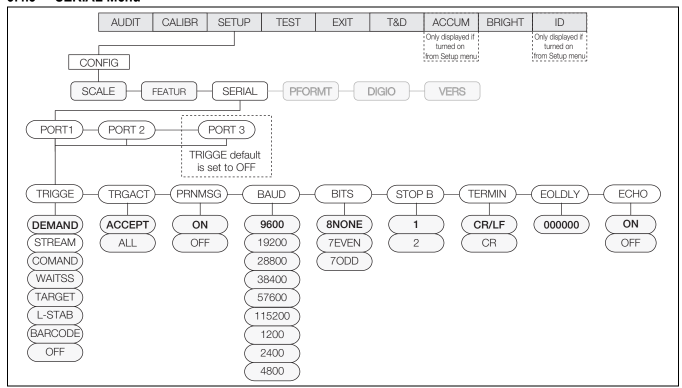


Figure 3-24. Full Serial Menu

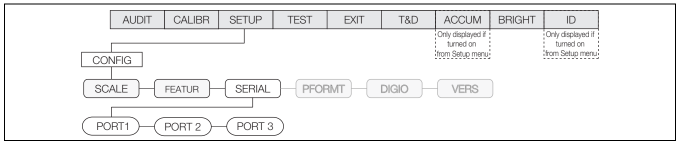


Figure 3-25. Serial Menu

Parameter	Choices	Description
Port 1	TRIGGE PRNMSG BAUD	Specifies Port 1's mechanism for triggering a transmission of data, print message, baud rate, bits, stop bits, termination character, end-of-line delay, and echo (Figure 3-26 on page 35)  NOTE: If any port is set to PRNMSG=ON, PRINT will display.
Port 2	STOP B TERMIN EOLDLY ECHO	Specifies Port 2's mechanism for triggering a transmission of data, print message, baud rate, bits, stop bits, termination character, end-of-line delay, and echo (Figure 3-26 on page 35)  NOTE: If any port is set to PRNMSG=ON, PRINT will display.
Port 3		Specifies Port 3's mechanism for triggering a transmission of data, print message, baud rate, bits, stop bits, termination character, end-of-line delay, and echo (Figure 3-26 on page 35)  NOTE: If any port is set to PRNMSG=ON, PRINT will display.

Table 3-19. Serial Menu Parameters



### 3.4.3.1 PORT Menu

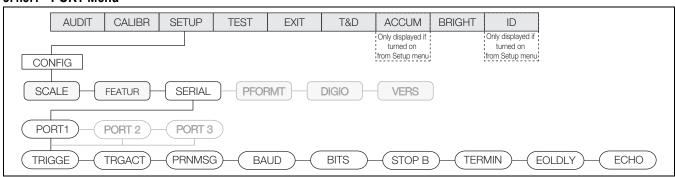


Figure 3-26. Port Menu

Parameter	Choices	Description
TRIGGE	DEMAND	DEMAND will send information out of the port only when the <b>Print</b> key is pressed
	STREAM	Allows a continuous flow of information out of the port
	COMAND	Allows operation of EDP commands, but will not print (DEMAND accepts commands and prints)
	WAITSS	Prints after a stable reading is reached, then rearms as soon as it goes back in motion
	TARGET	Rearms as soon as the weight goes below the threshold, and will print when the weight goes above the threshold again; The weight must be within the target/accept range to print
	L-STAB	Will print the last stable weight and is rearmed when the weight goes in motion; The weight must be within the target/accept range to print
	BARCODE	Handles incoming data as if the ID was just pressed; Numbers are treated as the ID number; the barcode can be composed of only four numbers with a CR; Leading zeros are automatically removed
	OFF	-
TRGACT	ACCEPT	Accept will only trigger on values in the accept range; ALL works with Accept, Under, and Over
	ALL	NOTE: DEMAND, STREAM, COMMAND, and BARCODE ignore how TRGACT is set. TRGACT relates only to WAITSS, TARGET, and L-STAB.
PRNMSG	ON	Print message; ON will show the print message on the display every time the unit sends the Print command;
	OFF	OFF will not display the print message
BAUD	9600 19200 28800 38400 57600 115200 1200 2400 4800	Baud rate; Selects the transmission speed for the port
BITS	8NONE 7EVEN 7ODD	Selects number of data bits and parity of data transmitted from the port
STOP B	1 2	Stop bits; sets the number of stop bits to 1 or 2
TERMIN	CR/LF CR	Termination character; Selects termination character for data sent from the port
EOLDLY	000000	End-of-line delay; Sets the delay period, in 0.1-second intervals, from when a formatted line is terminated to the beginning of the next formatted serial output.; Value specified must be in the range 0-255, in tenths of a second (10 = 1 second)
		NOTE: An EOL 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	This command enables or disables echoing of the serial commands sent to the indicator

Table 3-20. Port Menu Parameters



## 3.4.4 PFORMT Menu

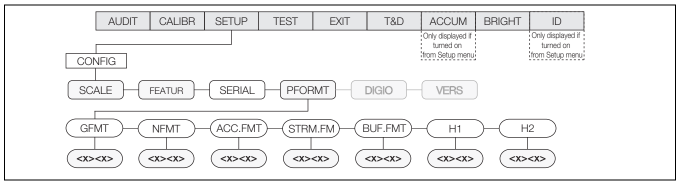


Figure 3-27. Full Print Format Menu

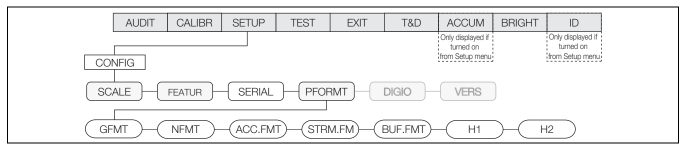


Figure 3-28. Print Format Menu

Parameter	Choices	Description
GFMT	-	Sets the print format for gross weight
NFMT	_	Sets the print format for net weight
ACCFMT	_	Sets the print format for accumulated weight
STRM.FM	_	Sets the print format for stream
BUF.FMT	_	Sets the print format for buffer
H1	_	Sets the print format for Header 1
H2	-	Sets the print format for Header 2

Table 3-21. Print Format Menu Parameters



### 3.4.5 DIGIO Menu

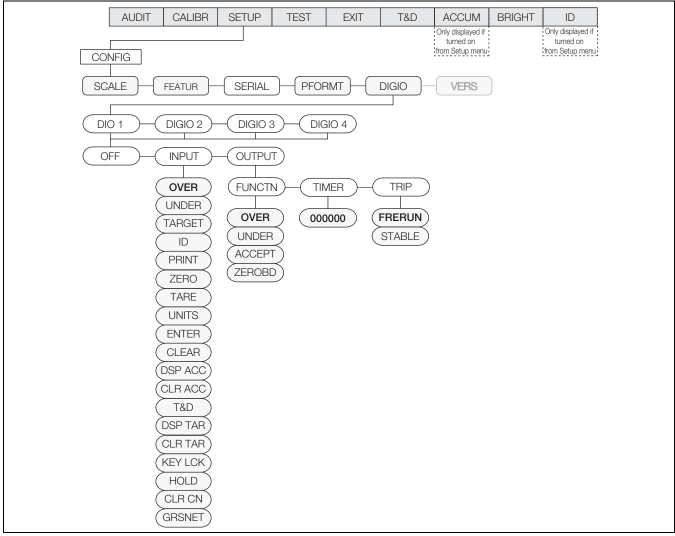


Figure 3-29. Full Digital Input/Output Menu

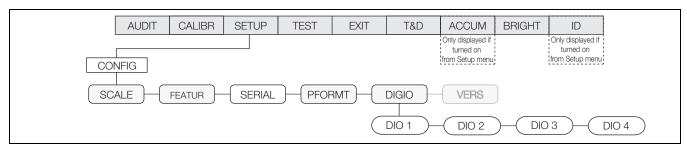


Figure 3-30. Digital Input/Output Menu

Parameter	Choices	Description
	DIO 1 DIO 2 DIO 3 DIO 4	Assign the digital input/output functions; See Section 3.4.6 on page 38

Table 3-22. DIO Menu Parameters



## 3.4.6 DIO Menu

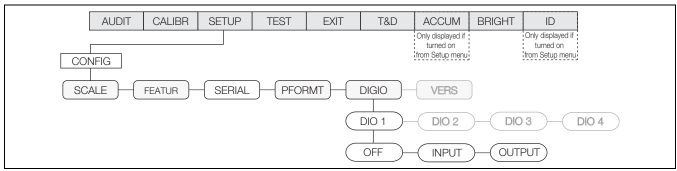


Figure 3-31. Digital Input/Ouput Menu

Parameter	Choices	Description
OFF	-	Turns the digital input/output off
INPUT	OVER UNDER TARGET ID PRINT ZERO TARE UNITS ENTER CLEAR DSP ACC CLR ACC T&D DSP TAR CLR TAR KEY LCK HOLD CLR CN	Digital input functions
OUTPUT	GRSNET FUNCTN TIMER TRIP	Digital output functions; See (Figure 3-32 on page 39); See Table 3-24 on page 39 for parameter information

Table 3-23. Digital Input/Ouput Menu Parameters

## 3.4.6.1 Output Menu

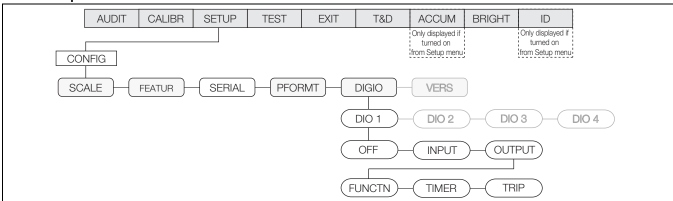


Figure 3-32. Output Menu

Parameter	Choices	Description
FUNCTN	OVER UNDER ACCEPT ZEROBD	Sets the output to function when a value in the over, under, accept, or zero band is reached
TIMER	000000	Set the timer to 0 for output to remain on until the function state changes; Enter a value (in 20-millisecond increments, maximum 65535) to turn the digital output off after the specified time (even though the function state has not changed)
TRIP	FRERUN	FRERUN allows the output to toggle in motion
	STABLE	STABLE waits for standstill

Table 3-24. Output Menu Parameters

## 3.4.7 VERS Menu

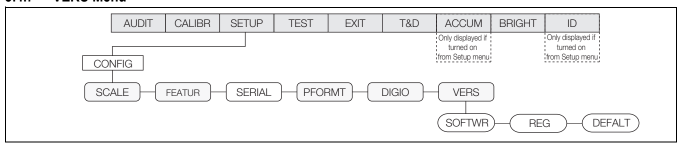


Figure 3-33. Version Menu

Parameter	Choices	Description
SOFTWR	V 1.00	Displays the software version
REG	LR,V.1.00	Displays the legally relevant version
DEFALT	NO YES	Resets settings to default values if YES is selected

Table 3-25. Version Menu Parameters



# 3.5 Test Menu

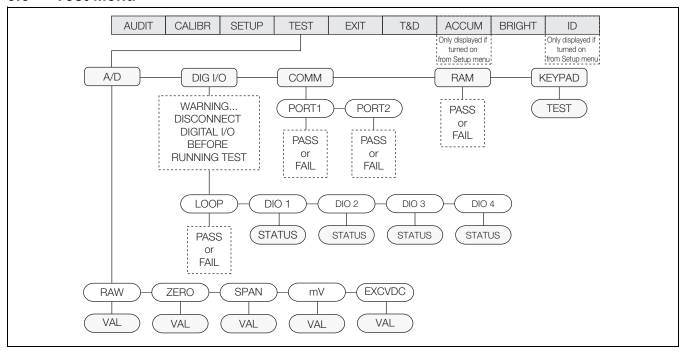


Figure 3-34. Test Menu

Parameter	Choices	Description	
A/D	RAW ZERO SPAN mV EXCVDC	Gives details of current or live A/D counts as well as stored zero and span A/D values; Shows voltage levels for signal and excitation voltages (Table 3.5.1 on page 41)	
DIG I/O	LOOP DIO 1 DIO 2 DIO 3 DIO 4	Tests your digital I/O ports; if correctly functioning, <i>PASS</i> is displayed; If not functioning, <i>FAIL</i> is displayed (Table 3.5.2 on page 41)  NOTE: Digital I/O are active low. Digital I/O go to a ground state to create a short when active.  The I/O ports become activated when the test is performed. Ensure all equipment is disconnected prior to performing this test to avoid it being activated.	
COMM	PORT1 PORT2	Performs a loopback test on the serial ports; If they are functioning, <b>PASS</b> displays; If they are not functioning, <b>FAIL</b> displays (Table 3.5.3 on page 42)	
RAM	TEST	Tests the unit's memory; If it is functioning, PASS displays; If it is not functioning, FAIL displays	
KEYPAD	TEST	Tests the unit's individual keypad buttons by displaying the name of the key pressed; If nothing displays, the key is not functioning; Press the <b>MENU</b> key to exit the test	

Table 3-26. Test Menu Parameters

### 3.5.1 A/D Menu

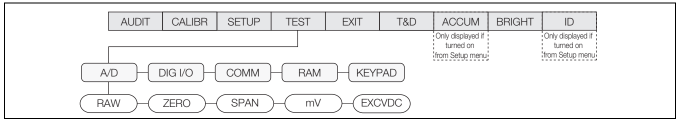


Figure 3-35. A/D Menu

Parameter	Choices	Description	
RAW	VAL	isplays the live current raw A/D count	
ZERO	VAL	isplays the captured A/D Zero calibration value	
SPAN	VAL	isplays the captured A/D Span calibration value	
mV	VAL	Displays the live current millivolt signal voltage	
EXCVDC	VAL	Displays the current excitation voltage	

Table 3-27. A/D Menu Parameters

### 3.5.2 DIG I/O Menu

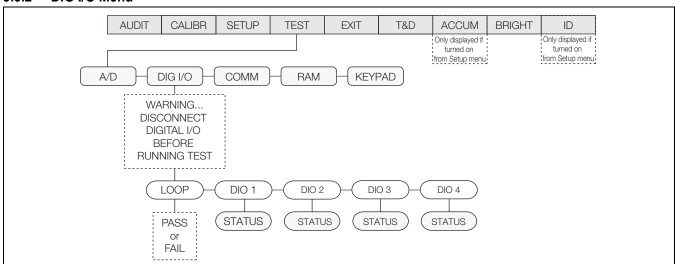


Figure 3-36. Digital Input/Output Menu

Parameter	Choices	Description
LOOP	TEST	Performs a loop test on dig I/O cards
DIO 1 DIO 2 DIO 3 DIO 4	STATUS	Displays the status of each individual digital I/O port; If set as input, the display shows input stats IN HI or IN LO; If set as output, press the <b>ENTER</b> key to toggle the output between HI and LO; OUT HI or OUT LO; OUT LO is active
PORT1 PORT2	TEST	Performs a loopback test on serial port 1 or 2; Connect jumper TX and RX together on port 1 or port 2 before testing

Table 3-28. Digital Input/Output Menu Parameters

## 3.5.3 COMM Menu

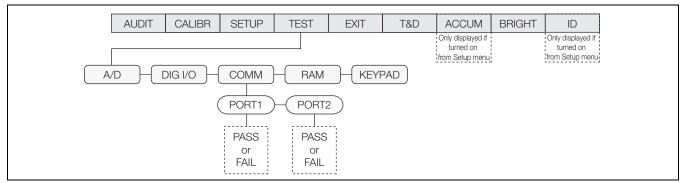


Figure 3-37. Communication Menu

Parameter	Choices	Description
PORT1 PORT2	TEST	Performs a loopback test on serial port 1 or 2; Connect jumper TX and RX together on port 1 or port 2 before testing

Table 3-29. Communication Menu Parameters

# 3.6 Time and Date Menu

The time and date menu allow for the time and date of the unit to be set.

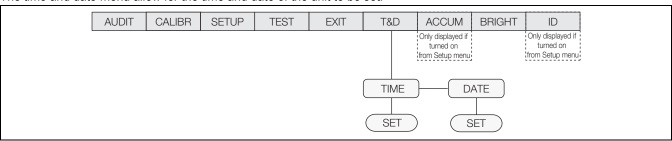


Figure 3-38. Time and Date Menu



## 3.7 ACCUM Menu

For the **ACCUM** menu to appear, **ON** must be selected from the **SETUP** » **CONFIG** » **SCALE** » **ACCUM** parameter (Figure 3-6 on page 19).

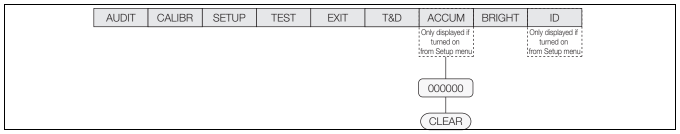


Figure 3-39. Accumulator Menu

## 3.8 BRIGHT Menu

There are eight brightness settings (0-7) on the CW-90/90X. If a number greater than 7 is selected, *RANGE* displays because the number is out of range.

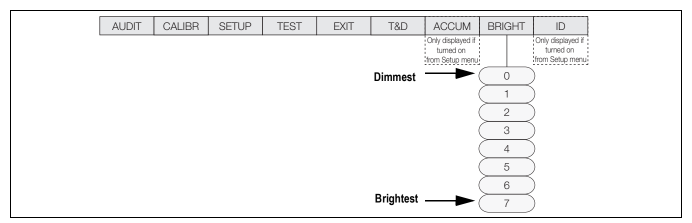


Figure 3-40. Brightness Menu



# 3.9 ID Menu

For the *ID* menu to appear, **ON** must be selected from the **SETUP** » **CONFIG** » **FEATUR** » **CHKWGH** » **ID** menu (Figure 3-13 on page 25).

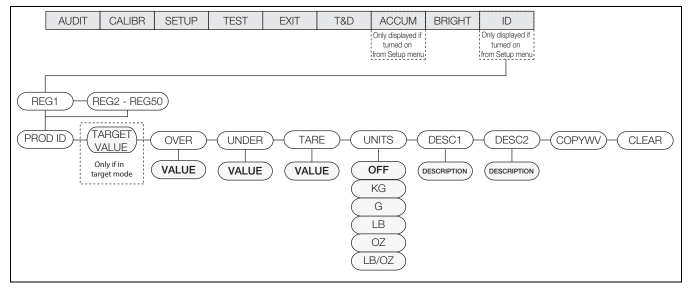


Figure 3-41. ID Menu

Parameter	Choices	Description
REG 1-50	PROD ID	Sets the product ID number
	TARGET (VALUE)	TARGET value recalled with the
	OVER (VALUE)	OVER value recalled with the ID
	UNDER (VALUE)	UNDER value recalled with the ID
	TARE (VALUE)	TARE value recalled with the ID
	UNITS	UNITS selects the unit of measure for the stored ID values
	DESCR1 (DESCRIPTION)	DESCR1 description recalled with the ID
	DESCR2 (DESCRIPTION)	DESCR2 description recalled with the ID
	COPYWV	COPYWV copies the working values of Target, Over, Under, Tare, Units, Description 1 and 2 into the ID; It will erase all the data that has been entered through the main menu NOTE: Do not select unless this is actually the function that you're trying to perform.
	CLEAR	CLEAR clears all values and descriptions in the ID NOTE: Do not select unless this is actually the function that you're trying to perform.

Table 3-30. ID Menu Parameters

# 4.0 Calibration

The CW-90/90X can be calibrated using the front panel, EDP commands, or Revolution.

Front panel calibration can be accessed in two places in the menu:

- CALIBR menu shown in Figure 4-1, quick access calibration
- SCALE submenu shown in Figure 3-5 on page 18, more in-depth scale setup and calibration

The CW-90/90X requires the WZERO and WSPAN points to be calibrated. The linearity points are optional, but must NOT duplicate zero or span. During calibration, is used for data entry confirmation. It also acts as an **EXECUTE** key, and accepts the value if calibration was successful.

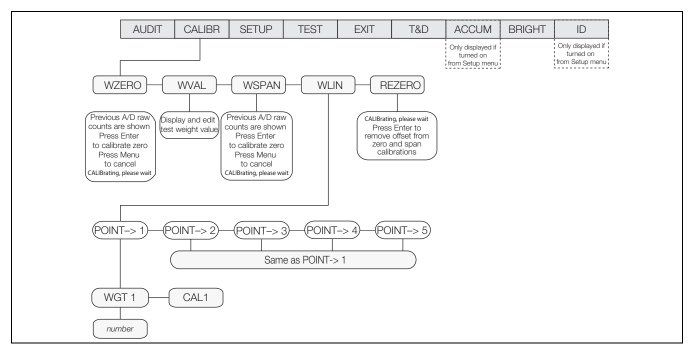


Figure 4-1. Calibration Menu

Calibration consists of the following steps:

- · Zero calibration
- · Entering the test weight value
- · Span calibration
- · Optional five-point linearization
- · Optional rezero calibration for test weights using hooks or chains

#### **Front Panel Calibration** 4.1

- 1. Press MENU, then press TARGET > to navigate to CALIBR.
- value to go to the **WZERO** parameter.
- to view the A/D count.
- Press First to Calibrate WZERO. CALIBRATING, PLEASE WAIT displays. When complete WVAL displays.



To view the new A/D count, repeat Step 3, but press instead of while viewing the value.

- Press **ENTER**, the stored calibration weight displays. 5.
- Enter the value of the test weights used for the span calibration (Section 3.3 on page 17).
- Press **ENTER** to store the value. **WSPAN** displays. 7.
- Press enter or view the A/D count.
- Place test weights on the scale equal to the **WVAL** value.
- 10. Press **EVIED** to calibrate **WSPAN**. CALIBRATING, PLEASE WAIT displays. When complete **WLIN** displays.



MENU at anytime to exit without saving. Press (

To view the new A/D count, navigate back to the WSPAN and repeat Step 6; however, instead of pressing



while viewing the value, press MENU to exit.



### 4.1.1 Five-Point Linearization

Five-point linearization (using the **WLIN** parameter) provides increased scale accuracy by calibrating the indicator at up to five additional points between the zero and span calibrations.

Linearization is optional: if not performing linearization, skip the **WLIN** parameter. If linearization values have previously been entered, these values are reset to zero during calibration.



The linearity points must be less than the WSPAN point.

. With **WLIN** displayed, press vipper to go to the first linearization point (**PT-> 1**).

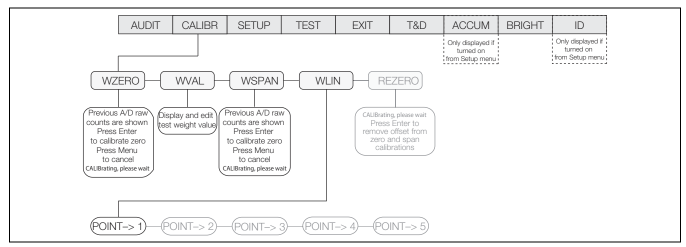


Figure 4-2. Linearization Menu

- Place test weights on the scale and press ENTER
- Enter the actual test weight value. Press ENTER to calibrate. WLIN displays.
- 4. Press to calibrate. *Calibrating, Please Wait* displays. When complete, the A/D count for the linear calibration displays.

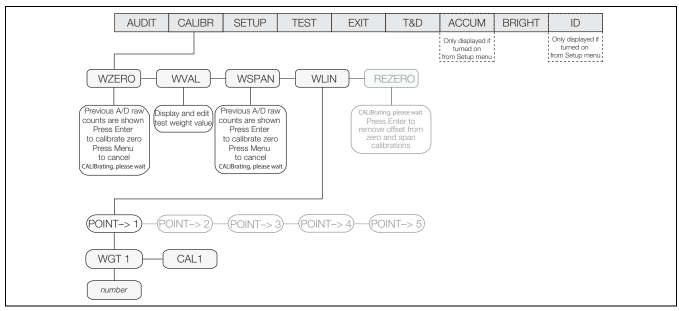


Figure 4-3. Linearization Point Menu

- 5. Press ENTER to advance to PT-> 2.
- 6. Repeat for up to five linearization points.
- 7. To exit the linearization parameters, press over to return to **WLIN**.



### 4.1.2 Rezero

The rezero function is used to remove a calibration offset when hooks or chains are used to hang the test weights.



If no other apparatus was used to hang the test weights during calibration, remove the test weights and press to return to the CALIBR menu.

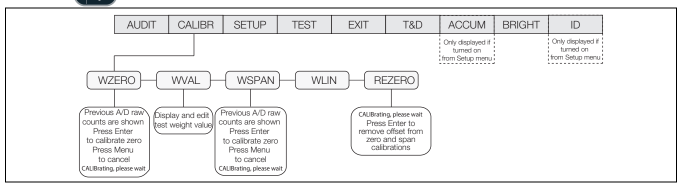


Figure 4-4. Rezero Menu

- 1. With **REZERO** displayed, press or viper to access the rezero function.
- 2. If hooks or chains were used during calibration, remove these and the test weights from the scale. Press until **REZERO** displays.
- 3. With all weight removed, press to rezero the scale. This function adjusts the zero and span calibration values. *Calibrating, Please Wait* displays. When complete, the adjusted *A/D* count for the zero calibration is displayed.
- 4. Press , then press over to return to the **CALIBR** menu.
- 5. Press △ or t MENU to return to weigh mode.

### 4.2 EDP Command Calibration

To calibrate the indicator using EDP commands, the indicator EDP port must be connected to a terminal or personal computer. See Section 2.6.2 on page 8 for EDP port pin assignments.

Once the indicator is connected to the sending device, do the following:

- 1. Place the indicator in configuration mode (display must read **CONFIG**, see Figure 3-5 on page 18) and remove all weight from the scale platform.
- 2. If the test weights require hooks or chains, place the hooks or chains on the scale for zero calibration.
- 3. Send the SC.WZERO command to calibrate zero. The indicator displays *CALIBRATING*, *PLEASE WAIT* while calibration is in progress.
- 4. Place test weights on the scale and use the SC.WVAL command to enter the test weight value in the following format: SC.WVAL=nnnnn<CR>
- 5. Send the SC.WSPAN command to calibrate span. The indicator displays *CALIBRATING*, *PLEASE WAIT* while calibration is in progress.
- 6. Up to five linearization points can be calibrated between the zero and span calibration values. Use the following commands to set and calibrate a single linearization point:

SC.WLIN.V1=nnnnn<CR>

SC.WLIN.C1<CR>

The SC.WLIN.V1 command sets the test weight value (nnnnn) for linearization point 1. The SC.WLIN.C1 command calibrates the point. Repeat using the SC.WLIN.Vx and SC.WLIN.Cx commands as required for additional linearization points.

- To remove an offset value, clear all weight from the scale, including hooks or chains used to hang test weights, then send the SC.REZERO command. The indicator displays *CALIBRATING*, *PLEASE WAIT* while the zero and span calibrations are adjusted.
- 8. Send the SC.KUPARROW or SC.KEXIT EDP command to return to normal mode.



## 4.3 Revolution Calibration

To calibrate the indicator using Revolution, the indicator EDP port must be connected to a PC running the Revolution configuration utility.

- 1. Place the indicator in configuration mode (display reads **CONFIG**, see Figure 3-5 on page 18) and remove all weight from the scale platform.
- 2. From Revolution, select File » New. The Select Indicator dialog box displays.
- 3. Select CW-90 and click **OK**.
- 4. From the **Communications** menu, select **Connect**.
- 5. From the left pane, expand the **Scale** selection and select





Figure 4-5. Scale Button

- 6. From the **Tools** menu, select **Calibration Wizard**.
- 7. Click **NEXT** to begin the Calibration Wizard.
- 8. Select whether to perform a standard calibration or a standard with multi-point linearization and click **NEXT**.
- 9. In the text box, enter the test weight value be used for span calibration.
- 10. Select the check box if using chains or hooks during the calibration, then click **NEXT**.
- 11. Remove all weight from the scale and select *Click to Calibrate Zero* to begin zero calibration. If test weights require hooks or chains, place them on the scale for zero calibration.
- 12. When zero calibration is complete, the Calibration Wizard prompts to place test weights on the scale. Place the test weights on the scale, then select *Click to Calibrate Span*.
- 13. If performing linear calibration, the Calibration Wizard now displays prompts (1–5). Enter the weight value for Linear Point #1, place test weights on scale and click *GO*. Repeat for additional linearization points, then click *NEXT*.
- 14. The new and old calibration settings are displayed. To accept the new values, click *Finish*. To exit and restore the old values, select *Cancel*.

### 4.3.1 More About Calibration

The following topics provide additional information about compensating for environmental factors and diagnostic information for determining expected zero and span coefficients.

### **Adjusting Final Calibration**

Calibration may be affected by environmental factors including wind, vibration, and angular loading. For example, if the scale is calibrated with 1000 lb, a strain test may determine that at 2000 lb the calibration is 3 lb high. In this case, final calibration can be adjusted by tweaking WVAL to 998.5 lb. This adjustment provides a linear correction of 1.5 lb per 1000 lb.

To adjust the final calibration, return to the **WVAL** prompt and press  $\bigcirc$  to show the test weight value. Press  $\triangle$  or  $\nabla$  to adjust calibration up or down. Press  $\bigcirc$  to save the value, then press  $\triangle$  to return to the **CALIBR** menu.



# 5.0 Operation

The CW-90/90X can be configured for one of the three modes of operation: range, target weight, and target percent. Selecting the operation mode is done under the **CHKWGH** menu, **MODE** sub-menu.

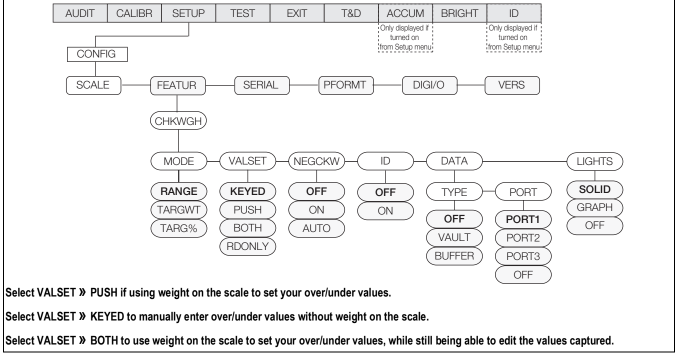


Figure 5-1. CHKWGH Menu



The CW-90 displays center dashes while in the warm up mode.

# 5.1 Range Mode

In *Range* mode, the *OVER* and *UNDER* values must be set. *ACCEPT* band is determined as the gap between the settings.

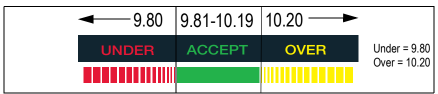


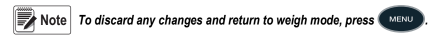
Figure 5-2. Accept Band Determined by Under/Over Settings in Range Mode



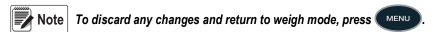
### 5.1.1 Value Set: Keyed

To manually set the **OVER/UNDER** values with no weight on the scale:

- 1. Press OVER light begins flashing and the value with flashing digit is shown.
- 2. Enter the desired over value by using the over and or or to move between digits. If using the CW-90, the numeric keypad can be used to enter the desired under value.



- 3. When the desired value is displayed, press **EVIES**. The decimal point flashes.
- 4. To change the position of the decimal point, use and and until it is in the desired position.
- 5. Press again to accept the value and return to weigh mode.
- 6. Press VINDER light begins flashing and the value with a flashing digit displays.
- 7. Using over and vive to increment/decrement the values and or rest to move between digits, enter the desired under value. If using the CW-90, the numeric keypad can be used to enter the desired under value.



- 8. When the desired value is displayed, press **EVIEP**. The decimal point flashes.
- 9. To change the position of the decimal point, use 🕟 🛭 or 🖙 until it is in the desired position.
- 10. Press to accept the value and return to weigh mode.

### 5.1.2 Value Set: Push

To set the **OVER/UNDER** values using weight on the scale:

- 1. Place the weight to be determined as over on the scale.
- 2. Press Over value. Stored displays and the OVER light flashes.
- 3. Place the weight to be determined as under on the scale.
- 4. Press VINDER. The weight is captured and set as the Under value. **Stored** displays and the **UNDER** light flashes.
- 5. The **ACCEPT** band is set as the gap between the **OVER** and **UNDER** settings.

# 5.2 Target Weight Mode

In Target Weight mode, the over and under values can only be set by keying in the values. The *VALSET* parameter only pertains to setting the target weight value. The *ACCEPT* band is determined based on a desired target weight.

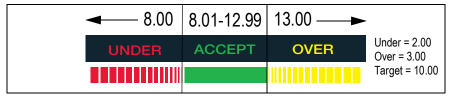
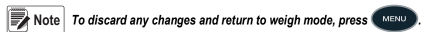


Figure 5-3. Example of Under/Over/Target Settings in Target Weight Mode

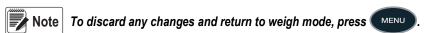


### 5.2.1 Value Set: Keyed

- 1. Press (TARGET ). The Accept light begins flashing and a flashing digit displays.
- 2. Using and vive and vive to increment/decrement the values and vive or value or value to move between digits, enter the desired value. If using the CW-90, the numeric keypad can be used to enter the desired under value.



- 3. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 4. To change the position of the decimal point, use or target b until it is in the desired position.
- Press ENTER to accept the value and return to weigh mode.
- 6. Press OVER light begins flashing and a flashing digit displays.



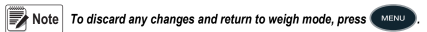
- 8. When the desired value is displayed, press ENTER. The decimal point flashes.
- 9. To change the position of the decimal point, use the  $\triangleleft$  and  $\triangleright$  keys until it is in the desired position.
- 10. Press ENTER to accept the value and return to weigh mode.
- 11. Press VUNDER light begins flashing and a flashing digit displays.
- 12. Using and vinces and vinces to increment/decrement the values and or vinces to move between digits, enter the desired value. If using the CW-90, the numeric keypad can be used to enter the desired under value.



- 13. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 14. To change the position of the decimal point, use or target buntil it is in the desired position.
- 15. Press to accept the value and return to weigh mode.

### 5.2.2 Value Set: Push

- 1. Place the weight to be used as the target on the scale.
- 2. Press TARGET . The accept light flashes and **STORED** displays. The weight is captured and stored as the target weight.
- 3. Press OVER light begins flashing and a flashing digit displays.
- 4. Using over and volument to increment/decrement the values and or or or to move between digits, enter the desired value. If using the CW-90, the numeric keypad can be used to enter the desired under value.





- 5. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 6. To change the position of the decimal point, use or target to set the desired position.
- 7. Press ENTER to accept the value and return to weigh mode.
- Press \(\sigma\text{UNDER}\). The \(\mu\text{UNDER}\) light begins flashing and a flashing digit displays.
- 9. Using and vincement/decrement the values and or representation or to move between digits, enter the desired value. If using the CW-90, the numeric keypad can be used to enter the desired under value.



- 10. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 11. To change the position of the decimal point, use or to set the desired position.
- 12. Press FITTER to accept the value and return to weigh mode.

# 5.3 Target Percent Mode

In Target Percent mode, the **OVER** and **UNDER** values can only be set by keying in the values (in percentages). The **VALSET** parameter only pertains to setting the target weight value. The **ACCEPT** band is determined based on a percentage of the desired target weight.



The % annunciator is lit during target percent setup in menu mode, but not in weigh mode.

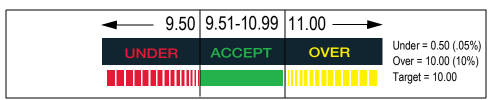
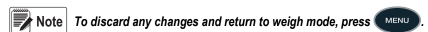


Figure 5-4. Example of Under/Over/Target Settings in Target Weight Mode

### 5.3.1 Value Set: Keyed

- 1. Press Pre
- 2. Using and vincement/decrement the values and or reserve to move between digits, enter the desired value. If using the CW-90, the numeric keypad can be used to enter the desired under value.



- 3. When the desired value is displayed, press **EVIEP**. The decimal point flashes.
- 4. To change the position of the decimal point, use or target to set the desired position.
- 5. Press ENTER to accept the value and return to weigh mode.
- 6. Press the **OVER** key. The **OVER** light begins flashing and a flashing digit is shown.



7. Using the △ and ▽ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits, enter the desired value, in percent (entering **10** equals 10%). If using the CW-90, you can also use the numeric keypad to enter the desired over value.



To discard any changes and return to weigh mode, press

- 8. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 9. To change the position of the decimal point, use the  $\triangleleft$  and  $\triangleright$  keys until it is in the desired position.
- 10. Press enter again to accept the value and return to weigh mode.
- 11. Press VINDER. The **UNDER** light begins flashing and a flashing digit is shown.
- 12. Using the △ and ▽ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits, enter the desired value, in percent (entering 5 equals 5%). If using the CW-90, you can also use the numeric keypad to enter the desired *under* value.



To discard any changes and return to weigh mode, press MENU

- 13. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 14. To change the position of the decimal point, use the ⊲ and ⊳ keys until it is in the desired position.
- 15. Press ENTER again to accept the value and return to weigh mode.

### 5.3.2 Value Set: Push

- 1. Place the weight you want to be used as the "target percent" value on the scale.
- 2. Press Fig. The Accept light flashes and the indicator displays STORED. The weight has been captured and stored as the target percent value.
- Press the OVER key. The OVER light begins flashing and a flashing digit is shown.
- 4. Using the △ and ▽ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits, enter the desired value, in percent (entering 10 equals 10%). If using the CW-90, you can also use the numeric keypad to enter the desired over value.



To discard any changes and return to weigh mode, press



- 5. When the desired value is displayed, press ENTER. The decimal point flashes.
- 6. To change the position of the decimal point, use the ⊲ and ⊳ keys until it is in the desired position.
- 7. Press ENTER again to accept the value and return to weigh mode.
- 8. Press VINDER. The **UNDER** light begins flashing and a flashing digit is shown.
- 9. Using the △ and ▽ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits, enter the desired value, in percent (entering 5 equals 5%). If using the CW-90, you can also use the numeric keypad to enter the desired *under* value.



To discard any changes and return to weigh mode, press

- 10. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 11. To change the position of the decimal point, use the  $\triangleleft$  and  $\triangleright$  keys until it is in the desired position.
- 12. Press entered again to accept the value and return to weigh mode.



### 5.4 IDs

IDs are used to save and recall previously set over/under/tare settings, descriptions, and units preferences. The CW-90/90X has the capacity to store up to 50 individual IDs. Make sure you have IDs enabled under the **CHKWGH** menu shown in Figure 5-1 on page 50 or the menu will not appear. To store more than 50 IDs, WeighVault and an Ethernet option card are required.



To clear over/under/tare settings, set the ID number to 0.

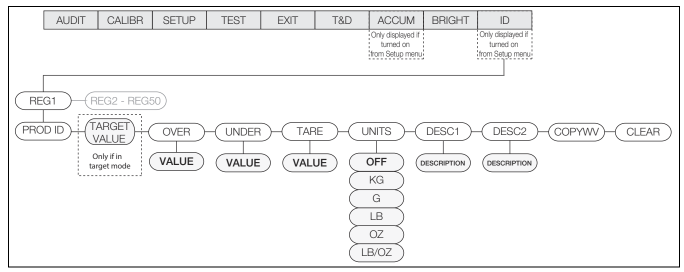


Figure 5-5. ID Menu

## 5.4.1 Setting an ID

- 1. From the *ID* menu, press **ENTER** and you will be at **REG1**.
- 2. Navigate to the REG number you want to use (1-50) by using the  $\triangle$  and  $\nabla$  keys.



All menus have wrap-around functionality. If you are at REG1 and want to access REG50, you can quickly do so by moving backwards through the menu.

- 3. When you have reached the REG number you want to set, press **ENTER** to select that REG.
- 5. Use the ∧ and ∨ keys to set the PROD ID and press ENTER
- 6. If in Target mode, *TARGET* displays. If mode is not set to *Target*, skip to Step 10 on page 56. If you do not need to adjust the value, use the ⊲ and ⊳ keys to move to the next parameter. To adjust the value, press the ∆ and ⊳ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits. If using the CW-90, you can also use the numeric keypad to enter the desired value.



To discard any changes and return to weigh mode, press

- 7. When the desired value is displayed, press **EVIEP**. The decimal point flashes.
- 8. To change the position of the decimal point, use the  $\triangleleft$  and  $\triangleright$  keys until it is in the desired position.
- Press Press again to accept the value.



10. **OVER** is displayed. If you do not need to adjust the value, use the ⊲ and ⊳ keys to move to the next parameter.

To adjust the value, press and use the △ and ▽ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits. If using the CW-90, you can also use the numeric keypad to enter the desired value.



To discard any changes and return to weigh mode, press MENU

- 11. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 12. To change the position of the decimal point, use the  $\triangleleft$  and  $\triangleright$  keys until it is in the desired position.
- 13. Press ENTER again to accept the value.
- 14. **UNDER** displays. Press and use the △ and ▽ keys to increment/decrement the values and the ⊲ and ▷ keys to move between digits. If using the CW-90, you can also use the numeric keypad to enter the desired value.



To discard any changes and return to weigh mode, press

- 15. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 16. To change the position of the decimal point, use the  $\triangleleft$  and  $\triangleright$  keys until it is in the desired position.
- 17. Press enter again to accept the value.
- 18. *TARE* displays. Press and use the △ and ▽ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits. If using the CW-90, you can also use the numeric keypad to enter the desired value.



If a tare value is not entered, press  $\triangleright$  to move to the next parameter.

To discard any changes and return to weigh mode, press

- 19. When the desired value is displayed, press **ENTER**. The decimal point flashes.
- 20. To change the position of the decimal point, use the  $\triangleleft$  and  $\triangleright$  keys until it is in the desired position.
- 21. Press again to accept the value.
- 22. **UNITS** displays. Press and use the ⊲ and ⊳ keys to move between units (LB, OZ, LB/OZ, OFF, KG, G).
- 23. When the desired unit is displayed, press ENTER
- 24. **DESC1** displays. If the value does not need adjustment, use the ⊲ and ⊳ keys to move to the next parameter. To adjust the value, press **ENTER** to create an ID description.
- 25. Use the  $\triangle$  and  $\nabla$  keys to increment/decrement description entry characters and the  $\triangleleft$  and  $\triangleright$  keys to move between placeholders.
- 26. When the desired description is displayed, press the ENTER key to accept.



To discard any changes and return to weigh mode, press MENU



- 27. **DESC2** displays. If you do not need to adjust the value, use the ⊲ and ⊳ keys to move to the next parameter. To adjust the value, press to create a secondary ID description. A flashing placeholder is displayed.
- 28. Use the  $\triangle$  and  $\nabla$  keys to increment/decrement description entry characters and the  $\triangleleft$  and  $\triangleright$  keys to move between placeholders.
- 29. When the desired description is displayed, press ENTER to accept.



To discard any changes and return to weigh mode, press

- 30. **COPYWV** displays. This feature copies the current over/under/tare values, units, description 1 and description 2 being used in normal weighing mode and saves them into the current ID number. Press to copy the current values into the ID. The indicator displays **SAVING** and return to **COPYWV** when complete.
  - To prevent copy the working values into this ID, use the 

    and 

    keys to move to the next parameter

**IMPORTANT** 

Do not select the following: COPYWV or CLEAR unless this is actually the function that you're trying to perform.

COPYWV copies the working values of Target, Over, Under, Tare, Units, Description 1 and 2 into the ID. It will erase all the data that has been entered through the main menu.

CLEAR clears all values and descriptions in the ID.

31. When all parameters have been set, press (MENU) to save the changes and return to weigh mode.

### 5.4.2 Using a Stored ID

- 1. Press the **ID** key. The last PROD ID used is displayed with the left-most digit flashing.
- 2. Use the △ and ▽ keys to increment/decrement values and the ⊲ and ⊳ keys to move between digits until the desired PROD ID value is displayed, or use the numeric keypad to enter the desired PROD ID.



If an ID does not have values assigned, NO ID is displayed. The ZERO key acts as a backspace on the CW-90X. Use this key to navigate from a two-digit ID to a one-digit ID. On the CW-90, use the CLR or ZERO key.

3. Press Field 1 (i.e., LOADING ID1 HAM). The indicator returns to weigh mode when the PROD ID has been loaded.



## 5.4.3 WeighVault

WeighVault is a PC program which allows CW-90/90X users to add, edit, and access IDs over a network connection. WeighVault surpasses the CW-90/90X's 50 ID limitation and eliminates front-panel entry of ID parameters. It also collects data as transactions occur, and provides detailed transaction and productivity reports which can be exported to Excel, Word, or PDF. For WeighVault to function, the following criteria must be met:

- Ethernet card (wired or wireless) installed in the CW-90/90X; See the Ethernet TCP/IP Interface Installation and Configuration Manual (PN 72117) or WLAN Installation Instructions (PN 108680) for more information
- · PC running the WeighVault service must have a static IP address
- IP address assigned to the CW-90/90X
- WeighVault enabled in the CW-90/90X menu (VAULT parameter (Section 3.4.2 on page 25))
- Port corresponding to the Ethernet card must be selected in the CW-90/90X menu (Section 3.4.2 on page 25)

Once the above criteria have been met, IDs can then be entered into WeighVault and saved on the PC's hard drive.

The **Edit Product** dialog box in Figure 5-6 shows ID parameters which can be saved in WeighVault.

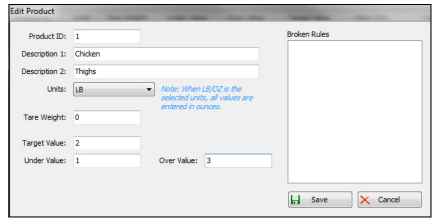


Figure 5-6. WeighVault Edit Product Dialog Box

To access a saved ID from WeighVault over the network connection:

- 1. Using the CW-90/90X front panel, press the **ID** key.
- 2. Use the  $\triangle$  and  $\nabla$  keys to select an ID to be loaded.
- 3. Press ENTER
  - · The ID is loaded and ready to use



# 5.5 Negative Checkweighing

You can use negative checkweighing if you have an item which you want to take weight away from. For example, if a product on the CW-90/90X weighs 20 pounds and you want to remove weight in 2 pound increments, with negative checkweighing enabled, the *Over* value could be set to -3 and the *Under* value could be set to -1. The *Accept* band would therefore be -2, illuminating the green LED when the desired weight is removed from the product.



Negative checkweighing is only operable in Range mode. The Target key is not used. When entering Over/Under values and printing, the negative symbol is not displayed. These numbers are still treated as negative values despite the symbol not being displayed. COM port settings are limited to L-Stab, Demand (only if NEGCKW is set to ON rather than AUTO), and Wait SS.

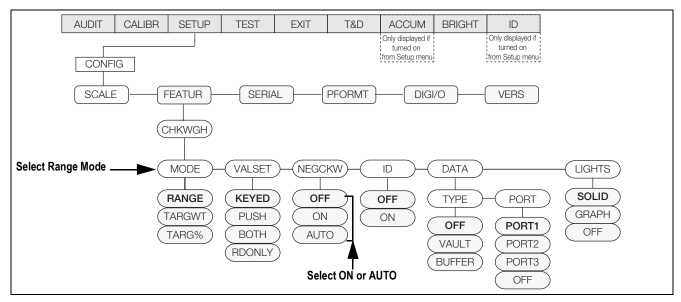


Figure 5-7. CHKWGH Menu

To use negative checkweighing:

- Ensure Range is selected under Mode.
- 2. Under the *NEGCKW* parameter, select **ON** or **AUTO**.



If ON is selected, you have to manually tare when the Accept band is reached. If AUTO is selected, it will automatically tare when the Accept band is reached and is stable.

- 3. Press the **OVER** key.
- 4. Using the △ and ▽ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits, enter the desired *over* value. If using the CW-90, you can also use the numeric keypad to enter the desired *over* value.



The Over value you are entering is a negative value. However, it will appear to be a higher number than the Under value on the display because the negative symbol is not displayed. An example of Over/Under negative checkweighing values as they appear on the display would be Over: 3 (actually recorded as -3) and Under: 1 (actually

recorded as -1). To discard any changes and return to weigh mode, press MENU

- 5. When the desired value is displayed, press ENTER. The decimal point flashes.
- 6. To change the position of the decimal point, use the  $\triangleleft$  and  $\triangleright$  keys until it is in the desired position.
- 7. Press ENTER again to accept the value and return to weigh mode.
- 8. Press ♥ UNDER.



9. Using the △ and ▽ keys to increment/decrement the values and the ⊲ and ⊳ keys to move between digits, enter the desired *under* value. If using the CW-90, you can also use the numeric keypad to enter the desired *under* value.



The Under value you are entering is a negative value. However, it will appear to be a lower number than the Over value on the display because the negative symbol is not displayed. An example of Over/Under negative checkweighing values as they appear on the display would be Over: 3 (actually recorded as -3) and Under: 1 (actually recorded -1).

To discard any changes and return to weigh mode, press

- 10. When the desired value is displayed, press **ENTER**. The decimal point flashes.
  - To change the position of the decimal point, use the ⊲ and ⊳ keys until it is in the desired position.
- 11. Press again to accept the value and return to weigh mode.
- 12. Place the weight on the scale and press the **TARE** key to begin negative checkweighing.
- 13. Begin removing product from the scale until the *Accept* band is reached.
- 14. If **AUTO** was selected in Step 2 on page 59, the weight will be tared automatically. If **ON** was selected, press **TARE** to tare the weight.
- 15. Repeat Step 13-Step 14 as needed.



# 6.0 Serial Commands

The CW-90/90X can be controlled by a PC or remote keyboard connected to an indicator serial port. Control is provided by a set of serial commands that can simulate front panel key press functions, display and change setup parameters, and perform reporting functions. This provides the ability to print configuration data or to save to a hard drive.

### 6.1 The Serial Command Set

The serial command set can be divided into five groups. When a serial command is processed, the CW-90/90X responds with the message **OK** verifying that the command was received and executed. If the command is unrecognized or cannot be executed, the CW-90/90X responds with **??**.

## 6.1.1 Key Press Commands

Key press serial commands simulate pressing the keys on the front panel of the indicator. These commands can be used in setup and weigh mode. Some of the commands serve as pseudo keys, providing functions that are not represented by a key on the front panel.

To enter a tare weight:

- 1. Type K# and press ENTER (or RETURN).
- 2. Type K# (for two digit weights) and press
- 3. Type KTARE and press ENTER

Command	Function
KMENU	Press the <b>MENU</b> key
KZERO	In weighing mode, press the ZERO key
KUNITS	In weighing mode, press the UNITS key
KPRINT	In weighing mode, press the <b>PRINT</b> key
KTARE	Press the TARE key
KOVER	Press the <b>OVER</b> key
KUNDER	Press the <b>UNDER</b> key
KID	In weighing mode, press the ID key; In menu mode, move left in the menu; in data entry mode, move to previous digit
KTARGET	Press the TARGET key
KGROSSNET	In weighing mode, press the GROSS/NET key (pseudo key)
KGROSS	Go to gross mode (pseudo key)
KNET	Go to net mode (pseudo key)
KDISPACCUM	Display ACCUM (pseudo key)
KDISPTARE	Display tare (pseudo key)
KCLR	Press the CLEAR key
KCLRCN	Reset consecutive number (pseudo key)
KCLRTAR	Clear tare from system (pseudo key)
KLEFT	In menu mode, move left in the menu
KRIGHT	In menu mode, move right in the menu
KUP	In weighing mode, press the OVER key; in menu mode, move up in the menu; in data entry mode, increment the current digit
KDOWN	In weighing mode, press the UNDER key; in menu mode, move down in the menu; in data entry mode, decrement the current digit
KSAVE	In menu mode, saves the current configuration
KEXIT	In menu mode, saves the current configuration then exits to normal mode
KCLRNV	In menu mode, clears non-volatile RAM
K0-K9	Press number 0 (zero) through 9
KDOT	Press the decimal point (.)
KENTER	Press the <b>ENTER</b> key
KLOCK	Lock specified front panel key; Example: To lock the ZERO key, enter KLOCK=KZERO
KUNLOCK	Unlock specified front panel key; Example: To unlock the PRINT key, enter KUNLOCK=KPRINT
KDATE	Display date (pseudo key)
KTIME	Display time (pseudo key)
KESCAPE	Exits selected parameter; Returns to weigh mode if a parameter is not selected (functions identical to the MENU key in menu mode)

Table 6-1. Serial Key Press Commands



### **ID Commands**

Command	Function	
ID.PRODID#N	(4 numeric digits max.)	
ID.DESC1#N	(32 characters max.) (#N = ID number referenced)	
ID.DESC2#N	(32 characters max.)	
ID.OVER#N	(weight value)	
ID.UNDER#N	(weight value)	
ID.TARE#N	(weight value)	
ID.TARGET#N	(weight value)	
ID.UNITS#N	(same in alternate units)	
ID.SELECT#N	Selects a new ID	
ID.CLEAR#N	Clears a single ID	
ID.CLRALL	Clears all IDs (only if in menu mode)	
ID.COPYWV#N	Copies working values to a specified ID	
ID.SELECT=XX	Loads IDXX into the working register; If the ID is not found, the display will show ??	
ID.FINDPROD=XX	Returns the index where the ID is found; If the ID is not found, the display will show ??	

Table 6-2. ID Commands

## 6.1.2 Reporting Commands

Reporting commands send specific information to the serial port. The commands listed in Table 6-3 can be used in all modes.

Command	Function	
DUMPALL	List all parameter values	
DUMPAUDIT	List audit trail information	
DUMPBUFFER	List buffer information	
DUMPIDS	List all ID information	
VERSION	Write CW-90/90X software version	
Р	Write current displayed weight with units identifier (Section 9.3.2 on page 75)	
ZZ	Write current weight and annunciator status (Section 9.3.2 on page 75)	
XE	Returns a 10-digit code representing any error conditions currently shown on the front panel	

Table 6-3. Reporting Commands



Transmitting all configuration settings can be achieved by the DUMPALL command or by pressing PRINT while in Menu mode.

### 6.1.3 Clear and Reset Commands

**RESETCONFIGURATION** can be used to clear and reset the CW-90/90X:

Reset System (RS) – resets the indicator without resetting the configuration.

**RESETCONFIGURATION** – restores all configuration parameters to the default values (menu mode only). It can also be initiated by navigating to the **DEFALT** parameter in the VERS menu and selecting **YES**. Press to reset the indicator. **CLEARBUFFER** – clears the buffer information.



All load cell calibration settings are lost when the RESETCONFIGURATION command is run.



### 6.1.4 Parameter Setting Commands

Parameter setting commands allows current value to be displayed or changed, for a configuration parameter.

Current configuration parameter settings can be displayed in all modes using the following syntax: command<ENTER>.

Most parameter values can be changed in menu mode only.

Use the following command syntax when changing parameter values: command=value<ENTER>, where value is a number or a parameter value. Use no spaces before or after the equal (=) sign. If an incorrect command is entered, the display reads ??.

Example: to set the motion band parameter to 5 divisions, type the following: SC.MOTBAND=5<ENTER>

For parameters with selectable values, enter the command and equal sign followed by a question mark: command=?<ENTER> to see a list of those values. The indicator must be in menu mode to use this function.



Some parameters are valid only if other parameters or parameter values are specified. Restrictions for front-panel configuration also apply to serial command configuration.

Command	Description	Values
SC.GRADS	Graduations	1–100000
SC.ZTRKBND	Zero track band	0, 0–100
SC.ZRANGE	Zero range	1.900000, 0–100
SC.MOTBAND	Motion band	1, 0–100
SC.SSTIME	Standstill time	1–65535
SC.OVRLOAD	Overload	FS+2%, FS+1D, FS+9D, FS
SC.DIGFLTR1 SC.DIGFLTR2 SC.DIGFLTR3	Digital filtering	1, 2, 4, 8, 16, 32, 64, 128, 256
SC.DFSENS	Digital filter cutout sensitivity	20UT, 40UT, 80UT, 160UT, 320UT, 640UT, 1280UT
SC.DFTHRH	Digital filter cutout threshold	NONE, 2D, 5D, 10D, 20D, 50D, 100D, 200D, 250D
SC.THRESH	Zero threshold	0-9999999
SC.SMPRAT	Sample rate	30HZ, 60HZ, 120HZ, 240HZ, 480HZ, 960HZ
SC.PWRUPMD	Power up mode	GO, DELAY
SC.TAREFN	Tare function	BOTH, NOTARE, PBTARE, KEYED
SC.PRI.DECPNT	Primary units decimal position	8.888888, 88.88888, 888.8888, 8888.888, 88888.88, 888888.8, 8888880, 8888880, 8888880
SC.PRI.DSPDIV	Primary units display divisions	1D, 2D, 5D
SC.PRI.UNITS	Primary units	lb, kg, g, oz, lb/oz, CUSTOM, OFF
SC.PRI.CUNITS	Primary custom units	Specify units if SC.PRI.UNITS=CUSTOM
SC.ACCUM	Accumulator enable	ON, OFF
SC.VISIBLE	Scale visibility	ON, OFF
SC.WZERO	Zero calibration	_
SC.WVAL	Test weight value	test_weight_value
SC.WSPAN	Span calibration	_
SC.WLIN.F1-SC.WLIN.F5	Actual raw count value for linearization points 1–5	0–16777215
SC.WLIN.V1 SC.WLIN.V5	Test weight value for linearization points 1–5	0.000001–9999999
SC.WLIN.C1-SC.WLIN.C5	Calibrate linearization points 1–5	_
SC.LC.CD	Deadload coefficient	_
SC.LC.CW	Span coefficient	_
SC.LC.CZ	Temporary zero	_
SC.REZERO	Rezero	_
SC.SEC	Secondary units	lb, kg, g, oz, lb/oz, CUSTOM, OFF
SC.TER	Tertiary units	lb, kg, g, oz, lb/oz, CUSTOM, OFF

Table 6-4. SCALES Serial Commands



Command	Description	Values
EDP.BAUD#p	Port baud rate	1200, 2400, 4800, 9600, 19200, 28800, 38400, 57600, 115200
EDP.BITS#p	Port data bits/parity	8NONE, 7EVEN, 7ODD
EDP.TERMIN#p	Port termination character	CR/LF, CR
EDP.STOPBITS#p	Port stop bits	2, 1
EDP.PRNMSG#P	Print message	ON, OFF
EDP.ECHO#p	Port echo	ON, OFF
EDP.EOLDLY#p	Port end-of-line delay	0–255 (0.1-second intervals)
EDP.TRIGGER#x	Port trigger	DEMAND, STREAM, COMAND, WAITSS, TARGET, L-STAB, OFF
STR.POS	Custom stream identifiers	None, Space, +
STR.NEG		None, Space, +
STR.PRI		8 alphanumeric characters
STR.SEC		8 alphanumeric characters
STR.TER		8 alphanumeric characters
STR.GROSS		8 alphanumeric characters
STR.NET		8 alphanumeric characters
STR.TARE		8 alphanumeric characters
STR.MOTION		2 alphanumeric characters
STR.RANGE		2 alphanumeric characters
STR.OK		2 alphanumeric characters
STR.INVALID		2 alphanumeric characters
STR.ZERO	1	

Table 6-5. SERIAL Port Serial Commands



Command	Description	Values
BUFFER	Turns buffer off or on	OFF, PORT 1, PORT 2, PORT 3
MODE	Sets checkweighing mode	RANGE, TARGWT, TARG%
VALSET	Value set	KEYED, PUSH, BOTH, RDONLY
NEGCKW	Sets negative checkweighing	OFF, ON, AUTO
ID	Turns IDs off or on	OFF, ON
LIGHTS	Sets the lights display	SOLID, GRAPH, OFF
CFGPWD	Configuration password	0, 1–999999
CONSNUM	Consecutive numbering	0–999999
CONSTUP	Consecutive number start-up value	0–999999
DATEFMT	Date format	MMDDYYYY, DDMMYYYY, YYYYMMDD, YYYYDDMM
DATESEP	Date separator	SLASH, DASH, SEMI
DECFMT	Decimal format	DOT, COMMA
DSPBRIGHT	Sets display intensity	0 (dimmest), 1, 2, 3, 4, 5, 6, 7 (brightest)
KYBDLK	Keyboard lock (disable keypad)	OFF, ON
REGULAT	Regulatory compliance	NONE, OIML, NTEP, CANADA, INDUST
REG.HLDWGH	Allow weighment during display hold	NO, YES
REG.CTARE	Allow clear keyed tare	NO, YES
REG.HTARE	Allow tare in display hold	NO, YES
REG.KTARE	Always allow keyed tare	NO, YES
REG.MTARE	Multiple tare action	REPLACE, REMOVE, NOTHING
REG.NTARE	Allow negative tare	NO, YES
REG.ZTARE	Remove tare on ZERO	NO, YES
REG.RTARE	Round push button tare to nearest display division	NO, YES
REG.MOTWGH	Allow weighment in motion	NO, YES
REG.OVRBASE	Zero base for overload calculation	CALIB ZERO, SCALE ZERO
REG.PRTMOT	Allow print while in motion	NO, YES
REG.PRINTPT	Add PT to keyed tare print	NO, YES
REG.PRTHLD	Print during display hold	NO, YES
REG.SNPSHOT	Display or Scale weight source	DISPLAY, SCALE
REGWORD	Regulatory word	GROSS, BRUTTO
SD	Set date	MMDDYY, DDMMYY, YYMMDD, or YYDDMM. Enter six-digit date using the year-month-day order specified for the DATEFMT parameter, using only the last two digits of the year
ST	Set time	hhmm (enter using 24-hour format)
TIMEFMT	Time format	12HOUR, 24HOUR
TIMESEP	Time separator	COLON, COMMA
ZERONLY	Disable all keys except ZERO	OFF, ON

Table 6-6. FEATURE Serial Commands



Command	Description	Values
GFMT.FMT	Gross demand print format string	See Section 7.0 on page 69 for information about demand print format strings
NFMT.FMT	Net demand print format string	
ACC.FMT	Accumulator print format string	
BUF.FMT	Buffer print format string	
STRM.FMT	Streaming Format	See Section 6.2 on page 67 for information about custom stream formatting
HDRFMT1	Header 1 Format	Enter the data you want displayed in Header 1
HDRFMT2	Header 2 Format	Enter the data you want displayed in Header 2

Table 6-7. PFORMT Serial Commands

Command	Description	Values	
DIO#b	Digital input function	OFF, ZERO, NT/GRS, TARE, UNITS, PRINT, ACCUM, TIMDATE, ESC, CLEAR, DSPTAR, IDKEY, KEY0-KEY9, KEYDP, ENTER, NAVUP, NAVDN, NAVLFT, NAVRGT, KBDLOC, HOLD, CLRCN, GROSS, NET, PRIM, SEC, CLRTAR, CLRACC, TRIGGER	
DIO#b	Digital output function	OVER, UNDER, ACCEPT, ZEROBD	
DIO.TIMER#b	Digital output timer function	-	
DIO.TRIP#x	Digital output trip functionality	STABLE	
		FRERUN	
Digital inputs and outputs are specified by bit number			

Table 6-8. DIG I/O Serial Commands

### 6.1.5 Normal Mode Commands

The normal mode print commands transmit data to the serial port on demand in either setup or normal mode.

Command	Description	Values
CONSNUM	Set consecutive number	0–9 999 999
UID	Set unit ID	nnnnnn
SD	Set date	MMDDYY, DDMMYY, YYMMDD, or YYDDMM; Enter six-digit date using the year-month-day order specified for the DATEFMT parameter, using only the last two digits of the year
ST	Set time	hhmm (enter using 24-hour format)
SX#p	Start serial port streaming	OK or ??
EX#p	Stop serial port streaming	The port TRIGGE parameter (EDP.TRIGGER#p) for the streaming port must be set to STREAM before using these commands; An EX command sent while in menu mode does not take effect until the indicator is returned to normal mode
XG	Transmit gross weight in displayed units	nnnnn UU
XN	Transmit net weight in displayed units	Where nnnnn is the weight value, UU is the units
XT	Transmit tare weight in displayed units	NOTE: Send XGP, XGS, XGT, XTP, etc. to specify primary, secondary or tertiary (P.S.T.).
XA	Transmit accumulator value	, , , ,
RS	Reset system	Soft reset; Used to reset the indicator without resetting the configuration to the factory defaults
BUFFER	Buffer commands	Displays on/off status of the buffer
DUMPBUFFER		Reads the buffer
CLEARBUFFER		Clears the entire buffer

Table 6-9. Normal Mode Serial Commands

# 6.1.6 Unique Commands

Command	Description
EDP.PORT	Returns the port currently connected to

Table 6-10. Unique Commands



## 6.2 Custom Stream Formatting

Each communication port can be independently configured to stream continuous data. The default stream format is <2><P><W7.><U><M><S><CR><LF>. The Format Identifiers are described in Table 6-11. The steam format can be configured using a serial EDP command (STRM.FMT), the front panel (STRM.FM under the PFORMT menu), or the Revolution configuration utility. It is customized in a similar fashion as the print formats (Section 7.2 on page 70).



Even though each port can be independently configured to stream continuous data, there is only one stream format. Therefore, all ports configured to stream will stream the same data format.

Format Identifier	Defined By	Description
<p[g n="" t]=""  =""></p[g>	STR.POS	Polarity; Specifies positive or negative polarity for the current or specified (Gross/Net/Tare) weight
	STR.NEG	on the source scale; Possible values are SPACE, NONE, + (for STR.POS), or – (for STR.NEG)
<cu></cu>	STR.PRI	Units; Specifies primary, secondary, or tertiary units for the current or specified weight on the
	STR.SEC STR.TER	source scale
<u[p s="" t]=""  =""></u[p>	Dynamic	=L if Units=LB
\0[F 3 1]F	Dynamic	=K if Units=KG
		=G if Units=G
		=O if Units=OZ
		=space if Units=LB/OZ
<m[g n="" t]=""  =""></m[g>	STR.GROSS STR.NET	Mode – Specifies gross, net, or tare weight for the current or specified weight on the source scale
	STR.TARE	
<\$>	STR.MOTION	Status for the source scale; Default values and meanings for each status:
	STR.RANGE	STR.MOTION M In motion
	STR.OK	STR.RANGE O Out of range
	STR.INVALID	STR.OK <space> OK</space>
		STR.INVALID I Invalid
<cw></cw>	_	Status of over/under/accept. O=Over, U=Under, A=Accept.
<b [–]n,=""></b>	See descriptions below	Bit fields; Comma-separated sequence of bit field specifiers; Must be exactly 8 bits; Minus sign
		([–]) inverts the bit
В0	_	Always 0
B1	_	Always 1
B2	Configuration	=1 if even parity
B3	Dynamic	=1 if MODE=NET
B4	Dynamic	=1 if COZ
B5	Dynamic	=1 if standstill
B6	Dynamic	=1 if gross negative
B7 B8	Dynamic Dynamic	=1 if out of range =1 if secondary/tertiary
В9		, , ,
B10	Dynamic Dynamic	=1 if tare in system =1 if tare is keyed
B10	Dynamic	=00 if MODE=GROSS
ВП	Dynamic	=01 if MODE=NET
		=10 if MODE=TARE
		=11 (not used)
B12	Dynamic	=00 if UNITS=PRIMARY
		=01 if UNITS=SECONDARY
		=10 if UNITS=TERTIARY =11 (not used)
		-11 (Hot dood)

Table 6-11. Custom Stream Format Identifiers



Format Identifier	Defined By	Description
B13	Configuration	=00 (not used) =01 if current DSPDIV=1 =10 if current DSPDIV=2 =11 if current DSPDIV=5
B14	Configuration	=00 (not used) =01 if primary DSPDIV=1 =10 if primary DSPDIV=2 =11 if primary DSPDIV=5
B15	Configuration	=00 (not used) =01 if secondary DSPDIV=1 =10 if secondary DSPDIV=2 =11 if secondary DSPDIV=5
B16	Configuration	=00 (not used) =01 if tertiary DSPDIV=1 =10 if tertiary DSPDIV=2 =11 if tertiary DSPDIV=5
B17	Configuration	=000 if current DECPNT=8888800 =001 if current DECPNT=8888880 =010 if current DECPNT=8888888 =011 if current DECPNT=888888.8 =100 if current DECPNT=8888.88 =101 if current DECPNT=888.888 =110 if current DECPNT=888.8888 =111 if current DECPNT=88.88888
B18	Configuration	=000 if primary DECPNT=8888800 =001 if primary DECPNT=8888880 =010 if primary DECPNT=8888888 =011 if primary DECPNT=888888.8 =100 if primary DECPNT=8888.88 =101 if primary DECPNT=8888.888 =110 if primary DECPNT=888.8888 =111 if primary DECPNT=88.88888
B19	Configuration	=000 if secondary DECPNT=88888800 =001 if secondary DECPNT=88888880 =010 if secondary DECPNT=8888888 =011 if secondary DECPNT=888888.8 =100 if secondary DECPNT=8888.88 =101 if secondary DECPNT=888.8888 =110 if secondary DECPNT=888.8888 =111 if secondary DECPNT=88.88888
B20	Configuration	=000 if tertiary DECPNT=8888800 =001 if tertiary DECPNT=8888880 =010 if tertiary DECPNT=8888888 =011 if tertiary DECPNT=888888.8 =100 if tertiary DECPNT=8888.88 =101 if tertiary DECPNT=888.888 =110 if tertiary DECPNT=888.8888 =111 if tertiary DECPNT=88.88888
<wspec [-]="" [0]="" digit[[.]digit]=""></wspec>	Scale weight	Weight for the source scale ( <i>wspec</i> ) indicates if the current displayed weight (W, w), gross (G, g), net (N, n), or tare (T, t) weight; Upper-case letters specify right-justified weights; Lower-case are left-justified; Optional /P, /S, or /T suffixes can be added before the ending delimiter (>) to specify weight display in primary (/P), secondary (/S), or tertiary (/T) units; [-] Enter a minus sign (-) to include sign for negative values; [0] Enter a zero (0) to display leading zeros; digit[[.][.]digit] - First digit indicates the field width in characters; Decimal point only indicates floating decimal; Decimal point with following digit indicates fixed decimal with n digits to the right of the decimal; Two consecutive decimals send the decimal point even if it falls at the end of the transmitted weight field
<cr></cr>	_	Carriage return
<lf></lf>	_	Line feed

Table 6-11. Custom Stream Format Identifiers (Continued)



## 7.0 Print Formatting

The CW-90/90X provides six print formats: Gross Weight (**GFMT.FMT**), Net Weight (**NFMT.FMT**), Accumulator (**ACC.FMT**), Buffer (**BUF.FMT**), and two Header formats (**HDRFMT1** and **HDRFMT2**). These determine the format of the printed output when the **PRINT** key is pressed or when a **KPRINT** EDP command is received. The **GFMT** and **NFMT** will print to all ports assigned as **DEMAND** in the **TRIGGE** parameter, based on whether a tare is in the indicator. The Accumulator (**ACC.FMT**) will print to all **DEMAND** ports when the **PRINT** key is pressed while the **ACCUM** is displays. The Header formats (**HDRFMT1** and **HDRFMT2**) can be inserted into the other formats using the **<H1>** and **<H2>** formatting commands.

Each print format can be customized to include up to 300 characters of information, such as company name and address, on printed tickets. Use the indicator front panel (**PFORMT** menu), EDP commands, or the Revolution III configuration utility to customize the print formats.

### 7.1 Print Formatting Commands

Print Formatting Commands can be used to format any of the print formats. Commands included in the format strings must be enclosed between < and > delimiters. Any characters outside of the delimiters are printed as text on the ticket. Text characters can include any ASCII character that can be printed by the output device.

Command	Description	
<g></g>	Gross weight in displayed units	
<n></n>	Net weight in displayed units	
<t></t>	Tare weight in displayed units	
<a></a>	Accumulated weight in displayed units	
<cks></cks>	Status of over/under/accept; O=Over, U=Under, A=Accept space=Zero band	
<ckov></ckov>	Over value	
<ckuv></ckuv>	Under value	
<cktv></cktv>	Target value	
<ckid></ckid>	Loaded ID number	
<ckd1></ckd1>	Description 1	
<ckd2></ckd2>	Description 2	
<cku></cku>	Units	
<ckt></ckt>	Tare	
<ac></ac>	Number of accumulator events (5-digit counter)	
<ad></ad>	Date of last accumulator event	
<at></at>	Time of last accumulator event	
<uid></uid>	Unit ID number	
<cn></cn>	Consecutive number	
<nlnn></nlnn>	New line (nn = number of termination ( <cr lf=""> or <cr>) characters)*</cr></cr>	
<spnn></spnn>	Space (nn = number of spaces)*	
<su></su>	Toggle weight data format (formatted/unformatted)**	
<ti></ti>	Time	
<nnn></nnn>	ASCII character (nnn - decimal value of ASCII character; Used for inserting control characters (STX for example) in the print stream	
<da></da>	Date	
<td></td> <td>Time &amp; Date</td>		Time & Date
<h1></h1>	Header 1	
<h2></h2>	Header 2	

Gross, net, and tare weights are 8 digits in length, including sign and decimal point, followed by a space and a one- to five-character units identifier; Total field length with units identifier is 10-14 characters; Depending on what units are configured, the units identifier will be lb/oz, lb, oz, g, or kg

Gross, net, tare, and accumulator weights can be printed in any configured weight units by adding the following modifiers to the gross, net, tare, and accumulator weight commands: /P (primary units), /D (displayed units), /S (secondary units), /T (tertiary units); If not specified, the current displayed units (/D) is assumed; Example: To format a ticket to show net weight in secondary units, use the following command: <N/S>

ID and consecutive number (CN) fields are 1-6 characters in length, as required

\*If nn is not specified, 1 is assumed; Value must be in the range 1–99

Table 7-1. Print Format Commands



<sup>\*\*</sup>After receiving an SU command, the indicator sends unformatted data until the next SU command is received; Unformatted data omits decimal points, leading and trailing characters.

The default CW-90/90X print formats are shown below:

Format	Default Format String	Sample Output
GFMT.FMT	<g> GROSS<nl></nl></g>	2046.81 lb GROSS
NFMT.FMT	<g> GROSS<nl></nl></g>	4053.1 lb GROSS
	<t> TARE<nl></nl></t>	15.6 lb TARE
	<n> NET<nl></nl></n>	4037.5 lb NET
HDRFMT1	Company Name <nl> Street Address <nl> City, ST ZIP <nl2></nl2></nl></nl>	Company Name, Street Address, City, ST ZIP
HDRFMT2	Company Name <nl> Street Address <nl> City, ST ZIP <nl2></nl2></nl></nl>	Company Name, Street Address, City, ST ZIP
BUF.FMT	<ckid><g><nl></nl></g></ckid>	ID1 3.00 lb
ACC.FMT	ACCUM <a><nl> <da><ti><nl></nl></ti></da></nl></a>	ACCUM 27.00 lb 06/03/2010 10:01AM

Table 7-2. GFMT, NFMT, H1, H2, BUF, and ACC Formats



The 300-character limit of each print format string includes the output field length of the print formatting commands, not the command length. For example, the <G> command generates an output field of 10 to 14 characters: the 8-digit weight value, one space, and a one- to five-character units identifier.

### 7.2 Customizing Print Formats

The following sections describe procedures for customizing the print formats using the Serial EDP commands, the front panel (**PFORMT** menu), and the Revolution configuration utility.

#### 7.2.1 Using the EDP Port

With a personal computer, terminal, or remote keyboard attached to the CW-90/90X EDP port, you can use the EDP command set to customize the print format strings.

To view the current setting of a format string, type the EDP command for the print format string (**GFMT.FMT**, **NFMT.FMT**, **BUF.FMT**, **ACC.FMT**, **HDRFMT1**, or **HDRFMT2**) and press **Enter**. For example, to check the current configuration of the **GFMT** format, type **GFMT.FMT** and press **Enter**. The indicator responds by sending the current configuration for the gross format:

GFMT.FMT=<G> GROSS<NL>

To change the format, use the print format EDP command, followed by the equals sign (=), and the modified print format string. For example, to add the name and address of a company to the gross format, you could send the following EDP command:



Indicator must be placed in the configuration mode with CONFIG shown on the display.

GFMT.FMT=FINE TRANSFER CO<NL>32400 WEST HIGHWAY ROAD<NL>SMALLTOWN<NL2><G> GROSS<NL>

A ticket printed using this format might look like the following:

FINE TRANSFER CO 32400 WEST HIGHWAY ROAD SMALLTOWN

1345 lb GROSS



#### 7.2.2 Using the Front Panel

If there is no access to equipment for communication through the EDP port or at a site where such equipment cannot be used, use the **PFORMT** menu to customize the print formats.

Using the **PFORMT** menu, edit the print format strings by changing the decimal values of the ASCII characters in the format string.



Lower-case letters and some special characters cannot be displayed on the CW-90/90X front panel and are shown as blanks. The CW-90/90X can send or receive any ASCII character; the character printed depends on the particular ASCII character set implemented for the receiving device.

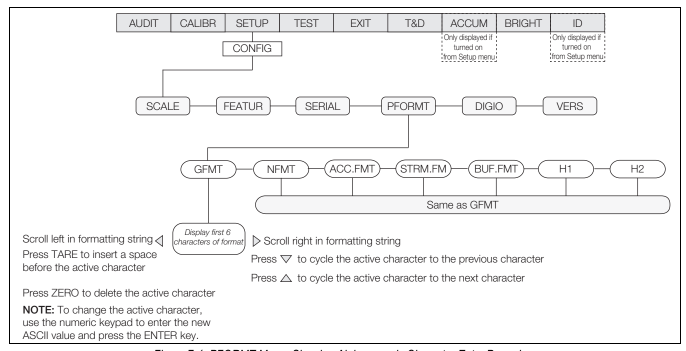


Figure 7-1. PFORMT Menu, Showing Alphanumeric Character Entry Procedure



Press the down arrow to cycle to the previous character. Press the up arrow to cycle to the next character. To send a decimal point, enclose it in brackets, <.> or cycle through the characters until the decimal point is displayed.

#### 7.2.3 Using Revolution

The Revolution configuration utility provides a print formatting grid with a tool bar. The grid allows the print format setup without the formatting commands (<NL> and <SP>) required by the front panel or EDP command methods. Using Revolution, type text directly into the grid, then select weight value fields from the tool bar and place them where they should display on the ticket.

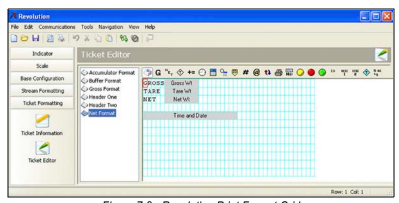


Figure 7-2. Revolution Print Format Grid



## 8.0 WLAN Option Card

The optional Lantronix® WiPort™ wireless networking device (PN 108671) can be installed inside the CW-90/90X Checkweigher. This option is used to communicate with a serial port on the host indicator. The Windows®-based configuration software, DeviceInstaller™ can be used for installation and setup after the option card is connected to your wireless network (software available at <a href="www.RiceLake.com">www.RiceLake.com</a>). The WLAN option can be factory installed or can be purchased separately and installed on site.

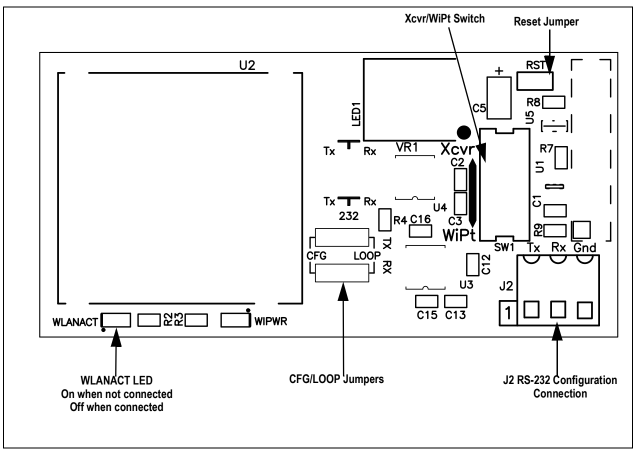


Figure 8-1. WLAN board

### 8.1 WLAN Card Installation

Refer to the WLAN Installation Addendum (PN 108680) included with the WLAN option card for installation and configuration.



#### 9.0 **Appendix**

#### **Error Messages** 9.1

If the error cannot be cleared, call Rice Lake Weighing Systems Service for assistance.

Error Display	Description	Solution
	Over range	Check load cell wiring, including sense jumpers     Check configuration, including number of grads and display divisions
	Under range	Check calibration, including W ZERO and W SPAN values     Under range can be caused by OIML setting and weight less than -20 display divisions
	A/D out of range	Check for scale binding or damage     Check for proper excitation voltage     Call Rice Lake Weighing Systems Service for assistance
CHKERR	Checksum error on power up CHKERR will appear briefly, then BATTERY BACK LOST will scroll on a failure to write to NVRAM	Press the <b>ENTER</b> key after replacing the battery to restore defaults to battery backed storage
CFGERR	Configuration error on power up if there was an error loading configuration	Press the <b>ENTER</b> key to reboot the indicator; Contact Rice Lake Weighing Systems Service if problem reoccurs
ERROR	Internal program error	Check configuration; Run XE command (Section 9.2 on page 74) to determine error type; Call Rice Lake Weighing Systems Service if unable to clear error by cycling power or if error reoccurs
HWFERR	Hardware failure error on failure to write to the EEPROM any error when exiting the menu	Reboot the unit; call Rice Lake Weighing Systems Service if unable to clear error by cycling power or if error reoccurs
LOWBATT	Low battery error flashes every 30 seconds when the battery is low.	Replace the battery
NOLOAD	ID not loaded	The IDs over/under/target/or tare do not match the current count by
FAILED	Failed to acquire target value	Attempt to acquire the current weight on the scale to the current ID failed
NO ID	The requested ID was not found	Verify that you are entering the ID correctly and that the ID exists
BUFFER	The buffer is nearing capacity when using the buffer or WeighVault functionality	If using Buffer - dump the buffer contents to a PC by using the DUMPBUFFER command; After successfully receiving the buffer contents
FULL	The buffer is full when using the buffer or WeighVault functionality	on the PC send the CLEARBUFFER command to empty the buffer; If using WeighVault - establish a connection to the WeighVault PC so that it can retrieve transactions from the CW-90
INVALID UNITS	ID uses unassigned units	Modify the ID to use a configured unit
NOTARE	Tare is prevented	Change regulatory mode settings or the TAREFN parameter
RANGE	GRADS > 100,000 WVAL > 999999.0 Configuration value out of range	A value entered in configuration is out of the acceptable range; Ranges for all parameters are listed in the Parameter Settings Commands section
CNT-BY	Count By Error	This occurs when the value entered exceeds the resolution (Count By) of the scale

Table 9-1. CW-90/90X Error Messages



Note If all annunciators on both sides and the center dashes on the display are lit, check the load cell connection.



## 9.2 Using the XE EDP Command

The XE EDP command can be used to remotely query the CW-90/90X for the error conditions shown on the front panel. The XE command returns a 5-digit number in the format:

xxxxx yyyyy

where xxxxx contains a decimal representation of existing error conditions.

If more than one error condition exists, the number returned is the sum of the values representing the error conditions.

Example: if the XE command returns the number 1040, this value represents the sum of an A/D reference error (1024) and an A/D calibration checksum error (16).

XE Error Code	Description	XEH Hex Value
1	VIRGERR	0x0000001
2	PARMCHKERR	0x00000002
4	LOADCHKERR	0x0000004
8	PRINTCHKERR	0x00000008
16	ENVRAMERR	0x0000010
32	ENVCRCERR	0x00000020
64	BATTERYERR	0x00000040
32768	GRAVERR	0x00008000
65536	ADPHYSICALERR	0x00010000
131072	TAREERR	0x00020000
262144	EACCOVER	0x00040000
524288	STRINGERR	0x00080000
1048576	RESERVED_PF	0x00100000
2097152	RTCERR	0x00200000
4194304	MISSINGHWERR	0x00400000
8388608	CFGCONFLICTERR	0x0080000
16777216	UNRECOVERABLEERR	0x01000000
0x10000 - 0x80000000		Reserved

Table 9-2. Error Codes Returned on XE Command



### 9.3 Status Messages

Two EDP commands, P and ZZ, can be used to provide status about the indicator. These commands are described in the following sections.

#### 9.3.1 Using the P EDP Command

The P EDP command returns the current displayed weight value to the EDP port, along with the units identifier. If the indicator is in an under range or overload condition, the weight value is replaced with ^^^^ (overload) or \_ \_ \_ \_ (under range).

#### 9.3.2 Using the ZZ EDP Command

The ZZ EDP command can be used to remotely query which annunciators are currently displayed on the indicator front panel. The ZZ command returns the currently displayed weight and a decimal number representing the LED annunciators currently lit. The format of the returned data is:

wwwwww uu zzz

where wwwwww uu is the current displayed weight and units, zzz is the annunciator status value. If more than one annunciator is lit, the second number returned is the sum of the values representing the active annunciators.

Example: If the annunciator status value returned on the ZZ command is 145, the gross, standstill, and lb annunciators are lit. 145 represents the sum of the values for the standstill annunciator (128), gross mode annunciator (16), and the lb/primary units annunciator (1).

<b>Decimal Value</b>	Annunciator
1	lb/primary units
2	kg/secondary units
4	Count
8	Tare entered
16	Gross
32	Net
64	Center of zero
128	Standstill

Table 9-3. Status Codes Returned on the ZZ Command

## 9.4 Continuous Output (Stream) Format

Each communications port can be independently configured to stream Continuous Data by setting then Port's **TRIGGE** parameter to **STREAM**. The default format of the stream output is shown in Figure 9-1. The output can be customized (Section 6.2 on page 67).

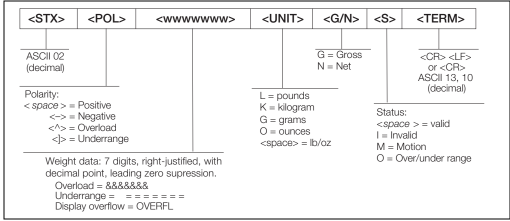


Figure 9-1. Default Continuous Output Data Format



### 9.5 Digital Filtering

The CW-90/90X uses averaged digital filtering to reduce the effect of vibration on weight readings. Adjustable threshold and sensitivity functions allow quick settling by suspending filter averaging, allowing the weight reading to jump to the new value.

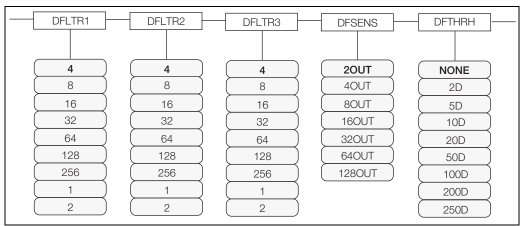


Figure 9-2. Digital Filtering Parameters on the Configuration (CONFIG) Menu

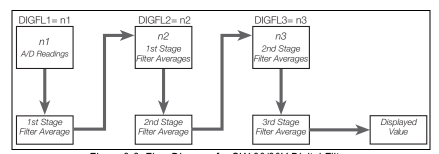


Figure 9-3. Flow Diagram for CW-90/90X Digital Filters

#### 9.5.1 DIGFLx Parameters

The first three digital filtering parameters, DFLTR1, DFLTRL2, and DFLTR3, are configurable filter stages that control the effect of a single A/D reading on the displayed weight. The value assigned to each parameter sets the number of readings received from the preceding filter stage before averaging.

The overall filtering effect can be expressed by adding the values assigned to the three filter stages:

DFLTR1 + DFLTR2 + DFLTR3

Example: if the filters are configured as DFLTR1=4, DFLTR2=8, DFLTR3=8, the overall filtering effect is 20 (4 + 8 + 8). With this configuration, each A/D reading has a 1-in-20 effect on the displayed weight value. Setting the filters to 1 effectively disables digital filtering.

#### 9.5.2 DFSENS and DFTHRH Parameters

The three digital filters can be used by themselves to eliminate vibration effects, but heavy filtering also increases settling time. The DFSENS (digital filter sensitivity) and DFTHRH (digital filter threshold) parameters can be used to temporarily override filter averaging and improve settling time:

- DFSENS specifies the number of consecutive scale readings that must fall outside the filter threshold (DFTHRH) before digital filtering is suspended
- DFTHRH sets a threshold value, in display divisions. When a specified number of consecutive scale readings (DFSENS)
  fall outside of this threshold, digital filtering is suspended. Set DFTHRH to NONE to turn off the filter override



#### 9.5.3 Setting the Digital Filter Parameters

Fine-tuning the digital filter parameters greatly improves indicator performance in heavy-vibration environments.

Use the following procedure to determine vibration effects on the scale and optimize the digital filtering configuration.

- 1. In menu mode, set all three digital filters (DFLTR1, DFLTRL2, DFLTR3) to 1. Set DFTHRH to NONE. Return indicator to normal mode.
- 2. Remove all weight from the scale, then watch the indicator display to determine the magnitude of vibration effects on the scale. Record the weight below which all but a few readings fall. This value is used to calculate the DFTHRH parameter value in Step 4.
  - For example, if a heavy-capacity scale produces vibration-related readings of up to 50 lb, with occasional spikes to 75 lb, record 50 lb as the threshold weight value.
- 3. Place the indicator in menu mode and set the digital filters (DFLTRx) to eliminate the vibration effects on the scale. (Leave DFTHRH set to NONE.) Reconfigure as necessary to find the lowest effective values for the DFLTRx parameters.
- 4. With optimum values assigned to the DFLTRx parameters, calculate the DFTHRH parameter value by converting the weight value recorded in Step 2 to display divisions:

threshold\_weight\_value / DSPDIV

In the example in Step 2, with a threshold weight value of 50 lb and a display division value of 5lb: 50 / 5 lb = 10DD. DFTHRH should be set to 10DD for this example.

 Set the DFSENS parameter high enough to ignore transient peaks. Longer transients (typically caused by lower vibration frequencies) will cause more consecutive out-of-band readings, so DFSENS should be set higher to counter low frequency transients.

Reconfigure as necessary to find the lowest effective value for the DFSENS parameter.

#### 9.5.4 Audit Trail Support

Audit trail support provides tracking information for configuration and calibration events. To prevent potential misuse, all configuration and calibration changes are counted as change events.

Use the Audit menu or Revolution to display audit trail information. This includes the legally relevant (LR) version number (software version for the code that provides audit trail information), a calibration count and, if REGULA=NTEP, a configuration count. The exact format of the information shown depends on the regulatory agency specified for the REGULA parameter (FEATUR menu).

Audit trail information can be printed from Revolution or by sending the DUMPAUDIT serial command.



## 9.6 Regulatory Mode Functions

The function of the front panel **TARE** and **ZERO** keys depends on the value specified for the REGULAT parameter on the FEATURE menu. The following table describes the function of these keys for the NTEP, CANADA, OIML, and NONE regulatory modes. **TARE** and **ZERO** key functions are configurable when the REGULAT mode is set to INDUST.

REGULAT			Front Panel Key Function		
Parameter Value	Weight on Scale	Tare in System	TARE	ZERO	
NTEP	zero or negative	no	no action	ZERO	
		yes	CLEAR TARE		
	positive	no	TARE		
		yes	TARE		
CANADA	zero or negative	no	no action	ZERO	
		yes	CLEAR TARE		
	positive	no	TARE		
		yes	no action		
OIML	zero or negative	no	no action	ZERO	
	(not to exceed -20dd)	yes	CLEAR TARE	ZERO and CLEAR TARE	
	positive	no	TARE	ZERO	
		yes	TARE	ZERO/CLEAR TARE if weight is within ZRANGE No action if weight is outside of ZRANGE	
NONE	zero or negative	no	TARE	ZERO	
		yes	CLEAR TARE		
	positive	no	TARE		
		yes	CLEAR TARE		

Table 9-4. TARE and ZERO Key Functions for REGULAT Parameter Settings

IMPORTANT

If using a regulatory mode, it is the installers responsibility to make sure that the maximum allowable number of divisions is not exceeded by primary, secondary or tertiary units of measure (Section 3.4 on page 18).

In this situation, the installer must reduce the number of divisions (also reducing the maximum displayed capacity of the indicator) of the broader unit of measure to make sure that both units are less than the allowed maximum per regulatory accreditation.

The following table lists the sub-parameters available when configuring a scale using INDUST mode. The table includes the default values of the INDUST sub-parameters and the effective (not configurable) values used by the NTEP, CANADA, OIML, and NONE regulatory modes.

RE	REGULAT Mode					
Parameter Name	Text Prompt	INDUST	NTEP	CANADA	OIML	NONE
SNPSHOT	Display or Scale weight source	DISPLAY	DISPLAY	DISPLAY	DISPLAY	SCALE
HTARE	Allow tare in display hold	NO	NO	NO	NO	YES
ZTARE	Remove tare on ZERO	NO	NO	NO	YES	NO
KTARE	Always allow keyed tare	YES	YES	NO	YES	YES
MTARE	Multiple tare action	REPLACE	REPLACE	NOTHING	REPLACE	REMOVE
NTARE	Allow negative tare	NO	NO	NO	NO	YES
CTARE	Allow CLEAR key to clear tare/accumulator	YES	YES	NO	NO	YES
RTARE	Round push button tare to nearest display division	YES	YES	YES	NO	YES
PRTMOT	Allow print while in motion	NO	NO	NO	NO	YES
PRTPT	Add PT to keyed tare print	NO	NO	YES	YES	NO
PRTHLD	Print during display hold	NO	NO	NO	NO	YES
HLDWGH	Allow weigh during display hold	NO	NO	NO	NO	YES
MOTWGH	Allow weighment in motion	NO	NO	NO	NO	NO
OVRBASE	Zero base for overload calculation	CALIB ZERO	CALIB ZERO	CALIB ZERO	SCALE ZERO	CALIB ZERO

Table 9-5. REGULAT / INDUST Mode Parameters, Comparison with Effective Values of Other Modes



## 9.7 Updating CW-90/90X Firmware

To update firmware of the CW-90/90X, Revolution must installed and a .hex file on the computer. Visit <a href="www.RiceLake.com">www.RiceLake.com</a> to download this free configuration software and the latest .hex file.



If the .hex file is the same version currently in the indicator, the firmware update will not reset the configuration. This is helpful if the firmware becomes corrupt and you want to reload the same firmware. It is always recommended that configuration be backed up in Revolution to avoid any data loss.

- 1. Unplug power to the CW-90/90X and remove the back plate.
- 2. Wire the serial cable to the CW-90/90X's Port 1. Refer to the following table for cable connection settings.

DB9 Cable			CW-90/90X Connector (J2)			
Pin/Color	Signal	In/Out	Description	Pin	Description	In/Out
1/Brown	DCD	In	Data Carrier Detect	NC	NA	NA
2/Red	RxD	In	Receive Data	3	Tx	Out
3/Orange	TxD	Out	Transmit Data	4	Rx	In
4/Yellow	DTR	Out	Data Terminal Ready	5	DTR	In
5/Green	GND		Ground	1 or 2	Gnd	
6/Blue	DSR	ln	Data Set Ready	NC	NA	NA
7/Purple	RTS	Out	Request to Send	6	RTS	In
8/Gray	CTS	ln	Clear to Send	NC	NA	NA
9/Black	RI	ln	Ring Indicator	NC	NA	NA

Table 9-6. Cable Connection Settings

3. Install jumpers on JP3 and JP4 as shown below:

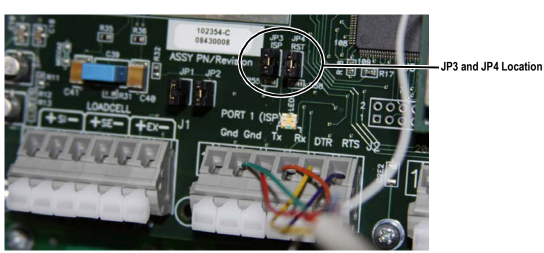


Figure 9-4. Jumpers Installed on JP3 and JP4

- 4. Plug in power to the CW-90/90X and turn on the indicator.
- 5. With Revolution open, begin a new configuration file for the CW-90/90X.

6. Select Update CW90 Firmware.



Figure 9-5. Revolution CW-90/90X Screen

- 7. The Rice Lake CW90 Updater screen displays. Specify the COM port the CW-90/90X is connected to, change the baud rate if needed.
- 8. Press ... to browse to and select the desired .hex file.

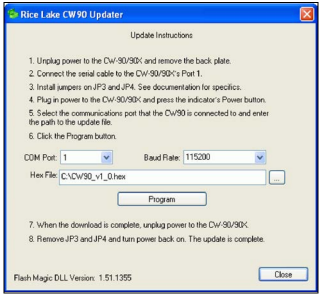


Figure 9-6. Rice Lake CW90 Updater Screen

- 9. Press Program . The update takes several moments.
- 10. When complete, remove the jumpers shown in Figure 9-4 on page 79 and power up the indicator.



## 10.0 CW-90/90X Limited Warranty

Rice Lake Weighing Systems (RLWS) warrants that all RLWS equipment and systems properly installed by a Distributor or Original Equipment Manufacturer (OEM) will operate per written specifications as confirmed by the Distributor/OEM and accepted by RLWS. The CW-90 system and components are warranted against defects in materials and workmanship for two years. The CW-90X system and components are warranted against defects in materials and workmanship for three years.

RLWS warrants that the equipment sold hereunder will conform to the current written specifications authorized by RLWS. RLWS warrants the equipment against faulty workmanship and defective materials. If any equipment fails to conform to these warranties, RLWS will, at its option, repair or replace such goods returned within the warranty period subject to the following conditions:

- Upon discovery by Buyer of such nonconformity, RLWS will be given prompt written notice with a detailed explanation of the alleged deficiencies.
- Individual electronic components returned to RLWS for warranty purposes must be packaged to prevent electrostatic discharge (ESD) damage in shipment. Packaging requirements are listed in a publication, Protecting Your Components From Static Damage in Shipment, available from RLWS Equipment Return Department.
- Examination of such equipment by RLWS confirms that the nonconformity actually exists, and was not caused by accident, misuse, neglect, alteration, improper installation, improper repair or improper testing; RLWS shall be the sole judge of all alleged non-conformities.
- Such equipment has not been modified, altered, or changed by any person other than RLWS or its duly authorized repair
  agents.
- RLWS will have a reasonable time to repair or replace the defective equipment. Buyer is responsible for shipping charges both ways.
- In no event will RLWS be responsible for travel time or on-location repairs, including assembly or disassembly of equipment, nor will RLWS be liable for the cost of any repairs made by others.

These warranties exclude all other warranties, expressed or implied, including without limitation warranties of merchantability or fitness for a particular purpose. Neither RLWS nor distributor will, in any event, be liable for incidental or consequential damages.

RLWS and buyer agree that RLWS's sole and exclusive liability hereunder is limited to repair or replacement of such goods. In accepting this warranty, the buyer waives any and all other claims to warranty.

Should the seller be other than RLWS, the buyer agrees to look only to the seller for warranty claims.

No terms, conditions, understanding, or agreements purporting to modify the terms of this warranty shall have any legal effect unless made in writing and signed by a corporate officer of RLWS and the Buyer.



## 11.0 Compliance



## 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/Type: CW90 and CW90X

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

Deutsch Wir erklären unter unserer alleinigen Verantwortung, dass die Produkte auf die sich diese Erklärung bezieht, den folgenden Normen 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 55011:2007+A2:2007, EN 61326-1:2006
2014/35/EU LVD	-	EN 60950-1-03:2006
2011/65/EU RoHS	-	EN 50581:2012

Signature:	Robord Sugman	Place:	Rice Lake, WI USA
Type Name:	Richard Shipman	Date:	May 3, 2019

Title: Quality Manager



# 12.0 Specifications

115VAC						
	Capacity (enter in pounds (kg) or ounces)			Column	Est. Ship	
Part No.	Pounds	Ounces	Platform Dimensions	Height	Weight	
105957	5 x 0.001lb (2.5 x 0.0005kg)	80 x 0.02 oz	10 x 10 x 4.25"	12"	29 lb	
105958	10 x 0.002lb (5 x 0.001kg)	160 x 0.05 oz	10 x 10 x 4.25"	12"	29 lb	
105959	25 x 0.005 lb (10 x 0.002 kg)	400 x 0.1 oz	10 x 10 x 4.25"	12"	29 lb	
105960	25 x 0.005 lb (10 x 0.002 kg)	400 x 0.1 oz	12 x 12 x 4.25"	12"	33 lb	
105961	50 x 0.01lb (25 x 0.005kg)	800 x 0.2oz	12 x 12 x 4.25"	12"	33 lb	
105962	100 x 0.02 lb (50 x 0.01 kg)	1600 x 0.5 oz	12 x 12 x 4.25"	12"	33 lb	

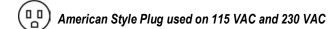
#### 230 VAC CE Marked/OIML Approved

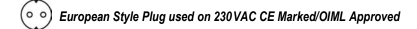
	Capacity (enter in pounds (kg) or ounces)		Column	Est. Ship
Part No.	Pounds	Platform Dimensions	Height	Weight
106123	3 x 0.001 kg	254 x 254 x 108mm	305 mm	13.2kg
106124	6 x 0.002 kg	254 x 254 x 108mm	305 mm	13.2kg
106125	15 x 0.005 kg	254 x 254 x 108mm	305 mm	13.2kg
106126	15 x 0.005 kg	305 x 305 x 108 mm	305 mm	15kg
106127	30 x 0.01 kg	305 x 305 x 108 mm	305 mm	15kg
106128	60 x 0.02 kg	305 x 305 x 108mm	305 mm	15kg

#### 230 VAC

	Capacity (enter in pounds (kg) or ounces)			Column	Est. Ship
Part No.	Pounds	Ounces	Platform Dimensions	Height	Weight
118891	2.5 x 0.0005kg (5lb x 0.001lb)	80 x 0.02 oz	10 x 10 x 4.25"	12"	29 lb
118892	5 x 0.001 kg (10 lb x 0.002 lb)	160 x 0.05 oz	10 x 10 x 4.25"	12"	29 lb
118893	10 x 0.002 kg (25lb x 0.005lb)	400 x 0.1 oz	10 x 10 x 4.25"	12"	29 lb
118895	10 x 0.002 kg (25lb x 0.005lb)	400 x 0.1 oz	12 x 12 x 4.25"	12"	33 lb
118896	25 x 0.005 kg (50lb x 0.01lb)	800 x 0.2oz	12 x 12 x 4.25"	12"	33 lb
118897	50 x 0.01 kg (100 lb x 0.02 lb)	1600 x 0.5 oz	12 x 12 x 4.25"	12"	33 lb

Table 12-1. CW90 Specifications







115VAC						
	Capacity (enter in pounds (kg) or ounces)			Column	Est. Ship	
Part No.	Pounds	Ounces	Platform Dimensions	Height	Weight	
105963	5 x 0.001lb (2.5 x 0.0005kg)	80 x 0.02 oz	10 x 10 x 4.25"	12"	29 lb	
105965	10 x 0.002lb (5 x 0.001kg)	160 x 0.05 oz	10 x 10 x 4.25"	12"	29 lb	
105966	25 x 0.005 lb (10 x 0.002 kg)	400 x 0.1 oz	10 x 10 x 4.25"	12"	29 lb	
105967	25 x 0.005 lb (10 x 0.002 kg)	400 x 0.1 oz	12 x 12 x 4.25"	12"	33 lb	
105968	50 x 0.01lb (25 x 0.005kg)	800 x 0.2oz	12 x 12 x 4.25"	12"	33 lb	
105969	100 x 0.02 lb (50 x 0.01 kg)	1600 x 0.5 oz	12 x 12 x 4.25"	12"	33 lb	
			•	•		

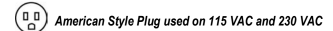
#### 230 VAC CE Marked/OIML Approved

	Capacity (enter in pounds (kg) or ounces)		Column	Est. Ship
Part No.	Pounds	Platform Dimensions	Height	Weight
106129	3 x 0.001kg	254 x 254 x 108mm	305 mm	13.2kg
106130	6 x 0.002kg	254 x 254 x 108mm	305 mm	13.2kg
106131	15 x 0.005 kg	254 x 254 x 108mm	305 mm	13.2kg
106132	15 x 0.005 kg	305 x 305 x 108mm	305 mm	15kg
106133	30 x 0.01kg	305 x 305 x 108mm	305 mm	15kg
106134	60 x 0.02kg	305 x 305 x 108mm	305 mm	15kg

#### 230 VAC

	Capacity (enter in pounds (kg) or ounces)			Column	Est. Ship
Part No.	Pounds	Ounces	Platform Dimensions	Height	Weight
118899	2.5 x 0.0005kg (5lb x 0.001lb)	80 x 0.02 oz	10 x 10 x 4.25"	12"	29 lb
118900	5 x 0.001 kg (10 lb x 0.002 lb)	160 x 0.05 oz	10 x 10 x 4.25"	12"	29 lb
118901	10 x 0.002 kg (25lb x 0.005lb)	400 x 0.1 oz	10 x 10 x 4.25"	12"	29 lb
118902	10 x 0.002 kg (25lb x 0.005lb)	400 x 0.1 oz	12 x 12 x 4.25"	12"	33 lb
118903	25 x 0.005 kg (50lb x 0.01lb)	800 x 0.2oz	12 x 12 x 4.25"	12"	33 lb
118904	50 x 0.01 kg (100 lb x 0.02 lb)	1600 x 0.5 oz	12 x 12 x 4.25"	12"	33 lb

Table 12-2. CW-90X Specifications





European Style Plug used on 230 VAC CE Marked/OIML Approved



Power - AC

Line Voltages 115 or 230 VAC Frequency 50 or 60 Hz

Power Consumption 1.5 A @ 115 VAC (8W) 0.75 A @ 230 VAC (8W)

2.5 A 5 x 20 mm fuse

Power - DC

Fusing

Line Voltages 9-36 VDC DC Input

Power Consumption 1.5 A Max

Fusing Internal short circuit protection

**Analog Specifications** 

Full Scale Input Signal Up to 22.5 mV Excitation Voltage +5V single sided

 $8 \times 350\Omega$  or  $16 \times 700\Omega$  load cells

Sense Amplifier Differential amplifier with

4- and 6-wire sensing

**Analog Signal** 

Analog Signal Input Range –0.5 mV/V to +4.5 mV/V

Sensitivity 0.3  $\mu$ V/graduation minimum, 1.5  $\mu$ V/grad recommended

Input Impedance 200  $M\Omega$ , typical

Noise (ref to input) 0.3 μV p-p with digital filters at 4-4-4

Internal Resolution 8,000,000 counts
Display Resolution 100 000 dd

Measurement Rate
Input Sensitivity
System Linearity
Zero Stability
Span Stability
Up to 60 measurements/sec
10 nV per internal count
Within 0.01% of full scale
150 nV/°C, maximum
3.5 ppm/°C. maximum

Calibration Method Software, constants stored in EEPROM

Common Mode

Voltage –2.35 to +3.45 V, referred to ground

Rejection 130 dB minimum @ 50 or 60 Hz

Normal Mode Rejection 90 dB minimum @ 50 or 60 Hz

Input Overload ± 12 V continuous, static discharge protected RFI Protection Signal, excitation, and sense lines protected by

capacitor bypass

**Serial Communications** 

Port 1 Full duplex RS-232 Port 2 Full duplex RS-232

Output only active 20 mA current loop

Port 3 Optional Ethernet, USB, or fiber optic card

Operator Interface

Display 6-digit LED display. 14-segment, 0.8" (20 mm)

digits

LED annunciators Center of zero, gross, net, tare, preset tare;

percent, kg, g, lb, oz

Keypad 21-key flat membrane panel (CW-90)

Piezo membrane panel (CW-90X)

**Environmental** 

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

-10 to +50°C (industrial)

Storage Temperature -25 to +70°C

Humidity 0–95% relative humidity

**Enclosure** 

Enclosure Dimensions 9.5" x 6" x 3.12"

24 cm x 15 cm x 8 cm

Weight 2.8 Kg (6.1 lb) Rating/Material UL Type 4X

#### **Certifications and Approvals**



#### CW-90/90X Indicator

CoC Number 08-092

Accuracy Class III/IIIL n<sub>max</sub>:10 000

CW-90/90X Scale

CoC Number 95-072A2 Accuracy Class III  $n_{max}$ :5 000



US File Number E151461-A7





Visit www.nsf.org and search by manufacturer.

Or visit the direct link at:

http://www.nsf.org/Certified/food/

Listings.asp?CompanyName=Rice+Lake%25&



Appr.oval No. R76/2006-GB1-10.02 Accuracy Class II, III  $n_{max}$ : 10 000

Measurement Canada Approved

Approval No. AM-5710



The CW-90 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.

Radio certificate number:

- US: R68WIPORTG
- · Canada: 3867A-WIPORTG





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