

Model 4100XL

Digital Checkweigher Scale

INSTRUCTION MANUAL

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Table of Contents

Table of Contents	.1
Introduction	.3
Quick Start User's Guide	. 4
Fig. 1: Model 4100XL Front Panel Layout	
Power Up:	
Basic Weighing Operation:	. 4
Controls and Display Operation:	
Zero:	
Units: (Optional)	. 5
Print: (Optional)	. 5
Installation:	
Electrical Connections:	. 5
Quick Setup Guide	6
Load Cell and Power Connections:	. 6
Fig. 2: Load Cell / Power connections	. 6
Option Connections:	
Fig. 3: Remote Push Button Connections	. 7
Detailed Parameter Setup1	0
Entering and Exiting the Calibration Setup Menu:	10
Fig. 4: Quick Access Panel	10
Stepping through the menu parameters:	10
Changing a Parameter:	11
Quick Review of Setup Parameters:	11
Legal for Trade Restrictions:	
Setup Menus Explained1	
Capacity Setup Menu	13
Calibration Menu	
Over and Under Setup Menu	
Digital Filter Setup Menu	
Automatic Zero Tracking Setup Menu	
Motion Aperture Setup Menu	
Start Up Zero Setup Menu	
Latching Zero Request Setup Menu	
Latching Print Request Setup Menu	
Printer Data Output Setup Menu	
Output Formats	
Baud Rate Setup Menu	
Serial Data Handshaking Setup Menu	
Units Conversion Setup Menu	
Start Up Units Selection Menu	
Remote Push-button Configuration Menu	
Legal For Trade Setup Menu	
Raw Counts Display Mode	
raw oduno display ividas	

Data Communications	19
Introduction to data communications:	19
Printer Modes:	
Transmit on demand (tod):	20
Continuous print (CP):	
Auto Print 1 (AP1):	20
Auto Print 2 (AP2):	20
Data output format:	21
"F0" Format:	21
Fig. 1 Format "F0" standard form	21
Fig. 2 Format "F0" lb-oz form	22
Fig. 3 Format "d0" form	
"d0" Format:	
Fig 4. Sample SS0 Format printer output	23
"SS0" format:	
Specifications and Interconnect Data	24
Specifications:	24
Table 9: Scale Specifications	24
Interconnect Data:	24
Table 10: TB1 Load Cell Connections	24
Table 11: P3 Options Connections	25
Table 12: J4 Power Connections	25
Table 13: P4 Keyboard Connections	
Fig. 5: Connector J3, Remote switch cable assembly	25
Fig. 6: Connector J3, Serial cable assembly	
Table 14: Serial Cable assembly with Hardware Handshaking	26
Table 15: Serial Cable assembly with Software Handshaking	27
Fig. 7: Installation of EMI / RFI / ESD protection devices	28
Troubleshooting	29
General problem resolution:	
Resetting the scale parameters:	30
Resetting the scale:	
Scale Messages:	31
Error messages:	

Introduction

Introducing the Doran Scales, Inc. Model 4100XL Digital Checkweigher Scale. This scale uses state of the art technology to provide you with a low cost solution to the most demanding weighing applications. With ease of use and setup in mind, the scale is simple to set up and ready to use. The Model 4100XL offers many features. A few of these features are listed below:

- NTEP certification for Class III installations to 5,000d.
- A six digit, 0.56" red LED display for easy reading.
- lb, kg, oz, g, lb-oz display units supported.
- Fully configurable duplex printer port with RS232 support.
- EEPROM nonvolatile data storage of all calibration and setup information.
- Microprocessor monitoring system to prevent scale failure under severe fault conditions.
- 115/230 VAC 50/60 Hz (jumper selectable) operation.
- Field selectable digital filtering.
- Software configurable remote push-button support (Optional).

Please be sure to read the entire manual to ensure obtaining all the benefits that the Model 4100XL can provide. If any questions arise, please feel free to contact the Doran Scales Technical Support Department at 1-800-262-6844.

Unpacking Your Scale

Before unpacking your Doran scale, please read the instructions in this section. Your new scale is a durable industrial product, but it is also a sensitive weighing instrument. Normal care should be taken when handling and using this product. Improper handling or abuse can damage the scale and result in costly repairs that will not be covered by the warranty. If you notice any shipping damage, notify the shipper immediately. Please observe the following precautions to insure years of trouble free service from your new scale.

- DO NOT drop the scale.
- DO NOT immerse the scale.
- DO NOT drop objects on the platform.
- DO NOT pick up the scale by the "spider."
- Carefully remove the scale from the shipping carton.

Quick Start User's Guide

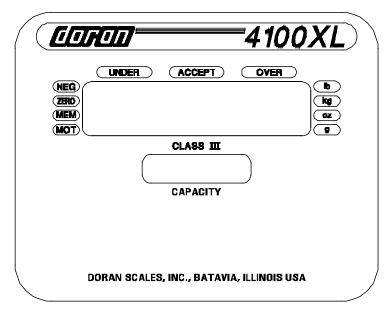


Fig. 1: Model 4100XL Front Panel Layout

Power Up:

Connect the Model 4100XL to a compatible power source.

Basic Weighing Operation:

- 1) Remove all items from the scale platter.
- 2) Press ZERO to zero the scale. The weight display should now read zero.
- 3) Place an item on scale platter and wait for the motion (MOT) indicator to go out, indicating a stable weight.
- 4) Read the weight on the scale display.

Over, Under and Accept Checkweighing Operation:

- 1) Remove all items from the scale platter. (If checkweighing to zero, place the target weight on the scale.)
- 2) Press ZERO to zero the scale. The weight indication should now be zero.
- 3) Place an item on scale platter and wait for the motion (MOT) indicator to turn off, indicating a stable weight.
- 4) If the item is heavier than the over limit, the OVER light will light, If the item is lighter than the under limit, the UNDER light will light. If the weight is between the limits, the ACCEPT light will light.

Controls and Display Operation:

The operational controls for the Model 4100XL consist of the ZERO, and an optional PRINT or UNITS button. A six digit LED display is used to provide weight indications and operator messages describing scale operation. Scale status such as motion (MOT), polarity (NEG), and center of zero (ZERO) is displayed on annunciators located to the left of the display area. Scale units are indicated on four annunciators located to the right of the main weight display.

<u>Zero:</u>

The ZERO button is used to zero the scale prior to making a reading. The ZERO button can function over the full range of the scale or it can be limited to a zero band equal to $\pm 1.9\%$ of scale capacity for Canadian applications. To zero the scale, wait until the scale is stable and press the ZERO button. The scale will zero immediately. The scale will not "zero" if the scale is in motion.

Units: (Optional)

The UNITS button permits the operator to change the Model 4100XL display weight units easily. Simply press the UNITS button and the scale will indicate the correct weight in the new units, lb, kg, g, oz, lb-oz.

Print: (Optional)

The PRINT button permits the operator to print the current weight or send a data stream to an external device. Like the ZERO button, the user must wait for motion to stop before pressing the PRINT button. The current weight will then be transmitted to the printer or external device.

Installation:

The desired scale location should be flat, level and free of any obstructions, which might interfere with the operation of the scale platter. Remove the platter and locate the bubble level inside the base. Adjust the four scale feet so the bubble is centered with the base stable so it does not rock.

When installing your scale, make sure that the power connection is close to the scale and easily accessible.

Electrical Connections:

Prior to connecting your Model 4100XL to power, check the serial number tag on the scale for the correct operating voltage. Verify that the power matches the rated voltage.

Be sure the AC power is not excessively noisy - this can occur if large inductive loads, such as solenoids or motors, are on the same power line. The Model 4100XL has a filtered power supply to reduce the effects of normal line noise, but they cannot limit severe fluctuations. If problems occur, noise-producing devices may have to be suppressed to minimize their effect.

Quick Setup Guide

Load Cell and Power Connections:

Load cell connections are made through a terminal block located at the bottom center of the main PC. Board (Fig. 2). See "Specifications and Interconnect Data" for wiring. The power cord connects to a connector adjacent to the transformer. These connections are accessible by removing the rear cover.

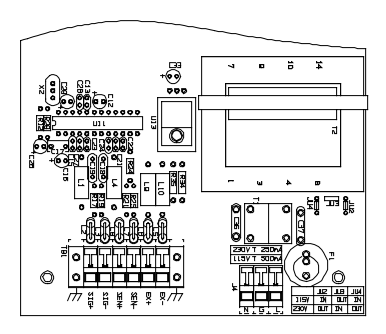


Fig. 2: Load Cell / Power connections

The Calibration (S1) and **UNITS** push buttons is located behind the Calibration Access Cover. This cover is located near the top of the rear cover. There are no zero jumpers, span jumpers, switches or pots to adjust. The calibration and **UNITS** push buttons can be accessed by removing the Calibration access cover.

Option Connections:

The Remote Switch and Serial Communications connector is found on the left side of the main PC. board. This connection is accessed by removing the rear cover. Connections are made by either crimping (or soldering) a connector contact onto each lead of the option cable. After crimping (or soldering), the contact is pressed into a connector housing. The completed option connector is then snapped onto the option

connector found on the main board. Like the load cell cable and power cord, the option cables are passed through watertight fittings mounted on the bottom of the indicator.

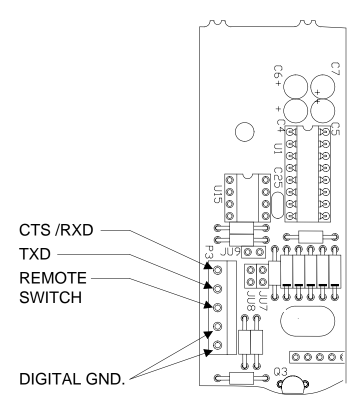


Fig. 3: Remote Push Button Connections

Capacity:

Capacity selection is performed by pressing and release Calibration button (S1) to enter the calibrate mode. Press and release **UNITS** until **"CAP 50"** appears on the display (where "50" can be any valid capacity). Once the **CAP** prompt appears, press and release **ZERO** until the desired capacity is displayed. When finished, press and release Calibration button (S1) to exit Cal menu.

Once the desired capacity has been selected, place the correct capacity label behind the capacity window located on the front panel. Secure the label with tape.

Calibration:

1) Momentarily press Calibration button to enter CAL menu. Press and release the **UNITS** button until **"CAL 0"** appears on the display.

2) Remove any unnecessary weight from the scale platter and wait for about 10 seconds. Press **ZERO** and wait about 15 seconds. The display will return.

NOTE: If "rg Err" appears on the display, the calibration zero is out of range. Press zero to clear error. Refer to the analog setup section for additional information.

3) Press and release the **UNITS** button to scroll through the calibration capacities. Select one of the following:

CAL FS: Full load calibration.

CAL .50: Half load calibration. (50% of full load)

CAL .25: Quarter load calibration. (25% of full load)

CAL .10: 1/10th load calibration. (10% of full load)

Place the correct weight on the platter and wait about 10 seconds. Press **ZERO**. After about 15 seconds, the display will display "**donE**". Scale exits out of CAL menu.

NOTE: If "SPAn E" appears on the display, the calibration span is out of range. Press zero to clear error. Refer to the analog setup section for additional information.

NOTE: Calibration at 10% of capacity has been provided as a convenience to customers with high capacity scales in remote or inaccessible locations. Scales calibrated at 10% of capacity are more likely to have significant errors at full capacity than are scales calibrated at 25% or 50%. Doran Scales recommends that all scales be calibrated at full capacity whenever possible. 10% calibration should not be used when calibrating scales for legal for trade applications.

NOTE: On scales with factory installed platforms, the zero and span will lie within permissible limits. Use this section only if you are curious about the load cell output.

Analog Setup:

- 1) Momentarily press the Calibration button to enter CAL menu. Press and release the **UNITS** button until CAL 0 (where 50 can be any valid capacity) appears on the display. Follow the procedure to select the desired scale capacity.
- 2) Once the correct capacity has been selected, press and release **UNITS** until in the raw counts mode.
- 3) Return the scale platform to "No Load" by removing any unneeded items from the platform.

- 4) Record the "no load" counts.
- 5) Place "Full Load" on the platform and record the "Full Load" counts. Subtract the "No Load" counts from the "Full Load" counts to calculate span. Refer to Table 1 and verify that the span falls within the limits specified for the amount of dead load present. If the readings, are outside of the limits specified, change dead load or span until you meet the requirements.
- 6) When using 50%, 25% or 10% of full load to calibrate, calculate the span for the calibration weight in use. Divide the resulting span by .5, .25 or .1 respectively before comparing the span to the table. The "Full Load" raw counts (span + dead load) should not exceed 70.0000 counts.

Dead Load	Minimum Span
2.0000 to 17.5000 counts	5.3000 counts
17.5000 to 28.0000 counts	11.5000 counts

Table 1. Minimum span requirements

Detailed Parameter Setup

The Model 4100XL has 19 setup and calibration parameters, which can be accessed through the scale's Calibration Setup Menu.

Entering and Exiting the Calibration Setup Menu:

To enter the Calibration Setup Menu. Remove the two screws mounting access cover. Once opened, momentarily press the Calibration button (S1), location on main PC board (see Fig. 4) to enter Calibration menu. The indicator will display the first menu parameter, "CAL 50" (Where 50 can be any valid capacity).

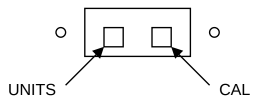


Fig. 4: Quick Access Panel

To exit the Calibration Setup Menu, simply press and release the CAL button to exit Calibration menu. The indicator will return to the normal weighing mode. All parameter selections, will be saved, including any just changed.

NOTE: No setup information is saved until scale returns to the RUN mode. In the event of a power failure while in the Calibration Setup Menu, any changes that have been made will be lost.

After all setup changes are finished, and the indicator is in the normal weighing mode, re-install the access cover. Make sure the access cover and all the screws are re-installed in their original locations. Tighten the screws as needed.

Stepping through the menu parameters:

Once the Calibration Setup Menu has been entered, you may step through the menu by pressing and releasing UNITS. A different display prompt will appear for each parameter in the menu.

The parameter list on the following pages corresponds to the parameters available in the Calibration Setup Menu.

Some of the menu parameters, when changed affect settings of other parameters. The scale will limit these parameters or automatically set the parameters to meet the new limits.

Changing a Parameter:

After finding the desired menu item, the parameters for that item may be changed. Press and release **ZERO** to step through the parameter list for that item. The list of choices will repeat if you keep pressing and releasing **ZERO**. When you have found the desired setting, press UNITS to go to the next menu item.

Quick Review of Setup Parameters:

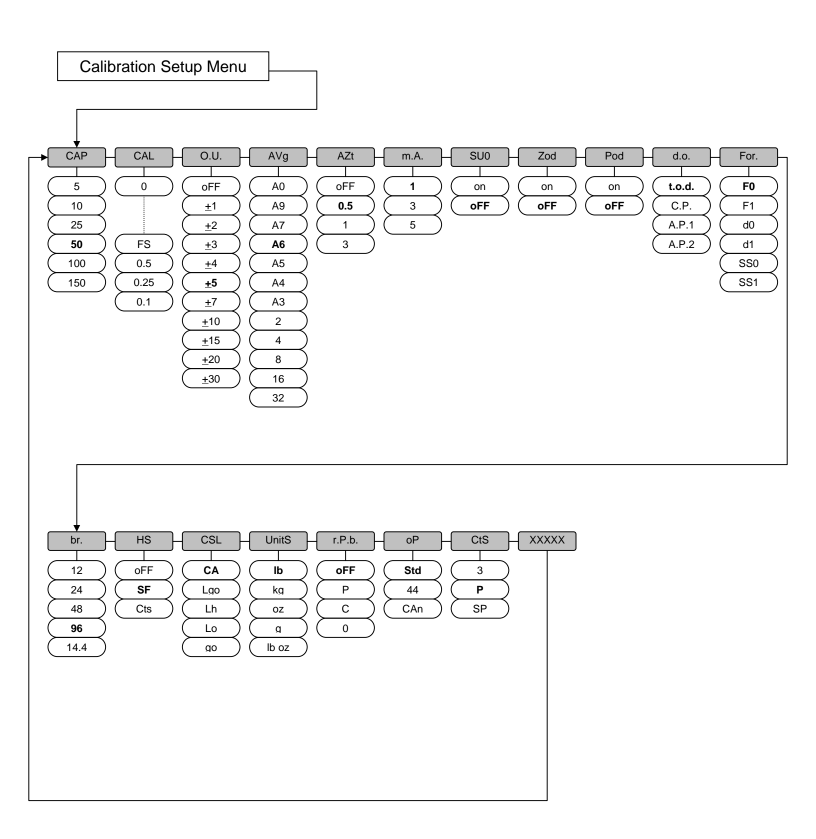
Setup parameters for the Model 4100XL may be quickly reviewed without opening the scale. Remove power and press and hold the **ZERO** button while you apply power. Hold the button until the scale begins to scroll through the setup parameters. The button may be released anytime after the review has begun. After parameters are displayed, scale will then go to the normal weighing mode automatically.

Legal for Trade Restrictions:

When the Legal for Trade mode is enabled, it automatically disables some menus and parameter options. This is done to comply with NTEP requirements. The menus and parameter sections are shown on the following pages. Those menus and/or parameters not available when in the Legal for Trade mode are marked by an asterisk.

Setup Menus Explained

(In order of occurrence)



Capacity Setup Menu

CAP	Capacity Select Menu Allows the selection of scale capacity.
5	5 pounds
10	10 pounds
25	25 pounds ¹
50	50 pounds
100	100 pounds
150	150 pounds

¹⁾ No lb-oz display for this capacity in super precision resolution.

Calibration Menu

CAL	Zero Calibration Mode.
0	Calibration Zero
	Press ZERO to perform calibration of the scale zero. Successful calibration is indicated by "donE"

NOTE: The scale will automatically adjust the offset and gain to compensate for dead load and span. When making these adjustments, the scale may ask you to repeat zero calibration immediately after performing a zero calibration or after a span calibration. Successful calibration is indicated by **"donE"**

CAL	Span Calibration Mode. (Does not appear if CAL 0 is not activated.)
FS	Full load calibration.
0.5	Half capacity calibration.
0.25	Quarter capacity calibration.
0.1	1/10th of capacity calibration.

^{*} **NOTE:** For maximum accuracy, Doran Scales recommends that all scales be calibrated at full capacity. When location or installation make it difficult to bring full capacity weights to the scale, calibration with as little 10% of capacity is possible.

Over and Under Setup Menu

O.U.	Over and Under tolerances Select Menu Allows the selection of Checkweighing band in scale divisions.
oFF	Checkweighing is off
1	<u>+</u> 1 division
2	<u>+</u> 2 division
3	<u>+</u> 3 division
5	<u>+</u> 5 division
7	<u>+</u> 7 division
10	±10 division
15	<u>+</u> 15 division
20	<u>+</u> 20 division
30	±30 division

Digital Filter Setup Menu

Avg	Averaging mode Determines the number of samples to average
A0	Stabil-izer © auto averaging. All readings are
	averaged. Display updates 10 times a second.
A9	Stabil-izer © auto averaging. All readings are
	averaged. Display updates 9 times a second.
A7	Stabil-izer © auto averaging. All readings are
	averaged. Display updates 7 times a second.
A6	Stabil-izer [©] auto averaging. All readings are
	averaged. Display updates 6 times a second.
A5	Stabil-izer [©] auto averaging. All readings are
	averaged. Display updates 5 times a second.
A4	Stabil-izer [©] auto averaging. All readings are
	averaged. Display updates 4 times a second.
A3	Stabil-izer [©] auto averaging. All readings are
	averaged. Display updates 3 times a second.
2	Fixed averaging 2 readings are averaged. Display
	updates 20 times a second.
4	Fixed averaging 4 readings are averaged. Display
	updates 10 times a second.
8	Fixed averaging 8 readings are averaged. Display
	updates 5 times a second.
16	Fixed averaging 16 readings are averaged. Display
	updates 3 times a second.
32	Fixed averaging 32 readings are averaged. Display
	updates 1½ times a second.

14

Automatic Zero Tracking Setup Menu

AZt	Automatic Zero Tracking Range Small weights within the specified number of divisions are automatically zeroed.
oFF	Zero tracking is off. No automatic zeroing.
0.5	Zero tracking to within 0.5 division.
1 *	Zero tracking to within 1.0 division.
3 *	Zero tracking to within 3.0 divisions.

Motion Aperture Setup Menu

m.A. *	Motion aperture * Determines how many divisions consecutive readings must change before the scale is considered in motion.
1	1 division change must be seen to enter motion.
3	3 division change must be seen to enter motion.
5	5 division change must be seen to enter motion.

Start Up Zero Setup Menu

SU0 *	Start Up Zero Controls the start up zero status.
on	Zeros on the first stable reading on power up.
oFF	Loads the calibration zero for zero reference

Latching Zero Request Setup Menu

Zod	Zero on Demand Enables or disable zero latching.
on	If ZERO is pressed, it is saved until the scale
	becomes stable.
oFF	If the scale is in motion, the zero request is discarded.

^{*} **NOTE**: The Legal for Trade mode disables some options and selections listed above. These items have been indicated by an asterisk.

Latching Print Request Setup Menu

Pod	Print on Demand Enables or disables print latching.
on	If PRINT is pressed, the print request is saved until
	the scale becomes stable.
oFF	If the scale is in motion, the print request is discarded.

Printer Data Output Setup Menu

d.o.	Data Output Mode Determines when serial data will be sent.
t.o.d.	Transmit on demand. Print when the PRINT
	button is pressed.
C.P.	Continuous Print. Print when display is updated.
A.P.1	Auto Print 1. Print once only when scale goes stable.
A.P.2	Auto Print 2. Print once only when scale goes stable.
	Scale must return to zero to before it can print again.

Output Formats

For.	Data Input / Output Format Defines the appearance of the serial data sent.
F0	Basic output format.
	(See the Data Communication section for details)
F1	Enhanced Output includes Checkweigh status.
d0	Basic Dual Print Format. Includes Kilogram weight.
d1	Basic Dual Print Format. Includes Kilogram weight
	and Checkweigh status.
SS0	Basic Output for Doran Model SSP printer.
SS1	Enhanced Output for Doran Model SSP printer.

Baud Rate Setup Menu

br.	Baud Rate Setup Determines baud rate for serial data.
12	1200 baud (bits per second)
24	2400 baud (bits per second)
48	4800 baud (bits per second)
96	9600 baud (bits per second)
14.4	14,400 baud (bits per second)

16

Serial Data Handshaking Setup Menu

нѕ	Serial Data Output Handshaking Selects the type of serial data handshaking used. (See the Data Communication section for details)						
oFF	No handshaking is used. Data is sent when ready, receiving device (printer) must be fast enough to keep						
	up with the data.						
SF	Software handshaking. Data is sent when ready. Transmission can be controlled by the receiving device. The software handshaking option activates Bi-directional RS232 communications. Refer to the communications section for details.						
CtS	CTS Handshaking. Data is sent only when CTS is active.						

Units Conversion Setup Menu

CSL	Convert Select Modes Determines which units selections will be active.
CA *	Convert All. Ib, kg, g, oz and Ib-oz are active.
Lgo	lb, kg, g and oz are active.
Lh	lb and kg are active.
Lo	lb and oz are active.
go	g and oz are active.

Start Up Units Selection Menu

Units	Start Up Units Select Mode Configures selection of start up units.
	Press ZERO to scroll through the units activated in the CSL parameter. The selected units will be displayed on the units indicators to the right of the
	display.

NOTE: If an invalid start up unit is selected for a given capacity, the scale will automatically change the unit setting to a valid unit when exiting the setup menu.

^{*} **NOTE**: The Legal for Trade mode disables some options and selections listed above. These items have been indicated by an asterisk.

Remote Push-button Configuration Menu

r.P.b.	Remote Push Button Configures the remote switch to perform one of the three front panel functions.
off	The remote switch is disabled.
Р	The remote switch functions as a PRINT button.
C	The remote switch functions as a UNITS button.
0	The remote switch functions as a ZERO button.

Legal For Trade Setup Menu

oP *	Operating mode Activates the Legal for Trade mode.
Std	Standard operation
44	Legal for Trade, Handbook 44 compliant.
Can	Legal for Trade, Canadian W&M compliant.

Scale Resolution Setup Menu

CtS	Counts select
3	Standard precision mode (4100XL0d typ.)
Р	Precision mode (5000d typ.)
SP	Super precision mode (10,000d typ.)

^{*} **NOTE**: The Legal for Trade mode disables some options and selections listed above. These items have been indicated by an asterisk.

Raw Counts Display Mode

Raw Counts	Displays the raw Analog to Digital converter data.
	Press ZERO to exit Raw Counts.

Data Communications

Introduction to data communications:

In the Model 4100XL data is sent to a printer or computer by using "asynchronous serial data communications." Data is broken up and sent one piece at a time to the printer or computer. In spite of this apparent simplicity, a basic understanding of serial data communications is needed when setting up the scale.

The scale transmits letters and numbers to a printer or computer by replacing the letter (or number) with an eight bit ASCII code. This code is then transmitted, one bit at a time, to a printer or a computer. A bit is the smallest unit of data and can have a value of "1" or "0." By combining eight bits into a byte, it is possible to get 256 unique bit patterns. These patterns are used to create the ASCII codes used by the scale to represent letters and numbers.

When setting up a serial communications system, there are several concerns which affect the configuration of that system. These are:

- transmission rate
- knowing when data starts and stops
- the ability of the receiving equipment to digest the data sent

The transmission rate determines how fast the data is sent from the scale to the printer (or computer) and is measured in Baud or bits per second. (For applications such as the Model 4100XL, Baud and bits per second are interchangeable.) The transmission rate controls how many bits can be sent in a given time. It is important that the sending and receiving units are set to the same Baud settings. Typical values are 1200, 2400, 4800 and 9600 baud.

The term "asynchronous serial data communications" implies that the sending unit has no way of telling the receiving unit when a data bit has been sent or when to expect the next bit. To correct this problem, both the sending and receiving units use the baud rate setting to determine how fast data should be sent. If the baud rates at the sending and receiving units differ, the receiving unit will expect data to arrive at a different time than when the transmitting unit sent it. When this happens, data will be lost. When the baud rates match, the receiving unit has no problem with the data arriving early or late. The only problem is knowing when the data transmission started.

The scale and the equipment connected to it resolve this dilemma by sending a "start bit" at the beginning of each data byte. This bit tells the printer or computer that a new data byte is on the way. When the start bit is received, the bit timer starts running and runs until it has received the correct number of bits.

The number of bits sent by the scale is controlled by the data bits, parity and stop bit configuration. The scale is factory set for eight bits, no parity and one stop bit. This means that the eight bits following the start bit will be data, followed by a stop bit. The

stop bit signals the end of the data and permits the bit timer a chance to reset itself before the next data byte is sent. No parity bits are sent.

In many cases, the receiving unit is a slow printer with limited memory. In these cases, more data may be sent than the printer can use. Again, data may become lost or scrambled. To prevent this from happening, "Handshaking" is used. When the receiving unit is busy or incapable of receiving further data, it activates the handshaking; telling the sending unit to stop transmission. Then, whenever the receiving unit is ready for more data, it deactivates the handshaking and data transmission continues.

The scale offers hardware and software handshaking. Hardware handshaking makes use of the CTS (clear to send) input on the unit. When this signal is active, the scale is permitted to send data. When the receiving unit is busy, the CTS line is deactivated and the scale stops sending data. When the receiving unit is ready for more data, the CTS is reactivated and the scale will finish sending the data string it was sending when transmission was interrupted. All readings created while transmission is halted are discarded.

Software handshaking relies on bi-directional communications to send the XON (Ctrl-Q) and XOFF (Ctrl-S) flow control characters. The scale has limited bi-directional serial communications to support software handshaking. When a "Ctrl-S" is received, the transmission of data is halted until a "Ctrl-Q" is received. To use this mode, the RTX line of the scale is tied to the TXD line of the receiving unit.

Printer Modes:

The Model 4100XL offers four different print control modes. These modes dictate when printer data is sent.

Transmit on demand (tod):

In this mode, scale data is transmitted whenever the print button is pressed, the remote print button is pressed, or a print request is received from the serial port. The scale must be stable and the scale value must be valid before the data is printed.

Continuous print (CP):

In continuous print, data is transmitted each time the scale has a reading ready. Readings which occur when the scale is in motion are called out by the abbreviation "MOT." following the data.

Auto Print 1 (AP1):

Auto Print 1 transmits the first scale reading after the scale leaves motion. The reading must be stable and must be a valid reading before it can be sent.

Auto Print 2 (AP2):

Like Auto Print 1, Auto Print 2 transmits the first scale reading following the scale leaving motion. In Auto Print 2, no further readings will be sent until the scale returns to displayed zero. The reading must be stable and must be a valid reading before it can be sent.

Data output format:

In order for the serial data sent from the scale to be useful, the data must be organized so that it is easy to read. To accomplish this, the scale arranges the displayed data with additional text to indicate the active units and to indicate the presence of motion during the reading.

"F0" Format:

The basic data format sent by the scale is illustrated in Fig. 1 through Fig. 3. Each line of data begins with an STX character (start of text) followed by a polarity sign, which indicates the reading polarity. Next, the displayed data is sent. Six digits are used with a decimal point inserted in the correct position. After the weight data is sent, a space followed by the units are added to the string. When motion is present, another space is inserted followed by "MOT." The string is then finished by adding a carriage return and a line feed.

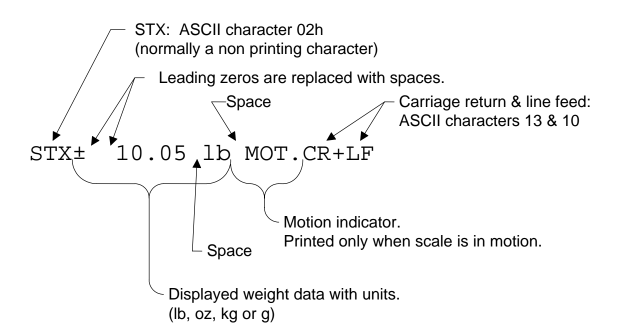


Fig. 1 Format "F0" standard form.

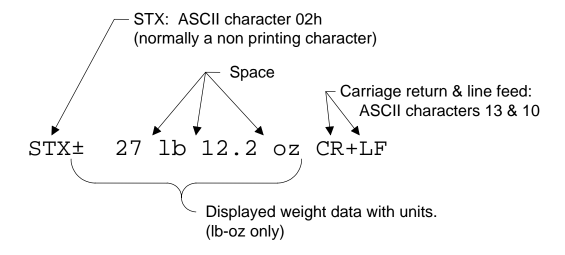


Fig. 2 Format "F0" lb-oz form

In the case of lb-oz data, the pounds value is placed after the polarity sign. A space followed by "lb" and another space follows the pounds data. Ounce data is then sent with a decimal point inserted where needed. Once again a space is inserted after the weight data followed by "oz." Only six digits are sent in the lb-oz mode so the allocation of these digits depends on the ounces resolution. Refer to Fig. 2 for details.

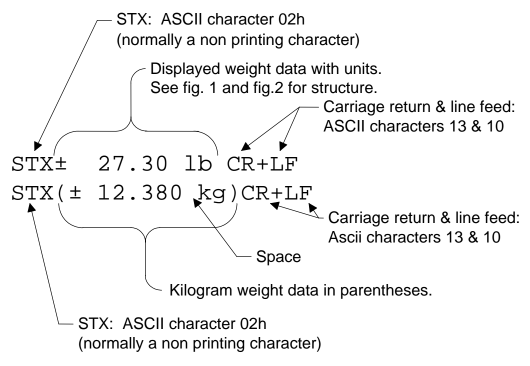


Fig. 3 Format "d0" form.

"d0" Format:

In the "DUAL PRINT" format, the current weight is first printed using the "F0" format. Then the weight is recalculated in kilograms and is sent as a second line of text. The kilogram data follows the "F0" data format except where parentheses are placed after the STX character and before the carriage return, line feed. Refer to Fig. 3 for details.

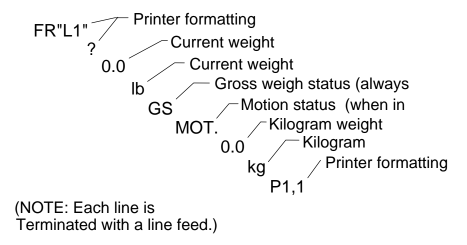


Fig 4. Sample SS0 Format printer output.

"SS0" format:

The data string produced by the SSP format allows the scale to communicate with the Doran Model SSP Label Printer. This printer allows the creation of custom labels containing weight information, bar codes and graphics. Refer to Fig. 4 for details.

Specifications and Interconnect Data

Specifications:

Model 4100XL							
Resolution:	10,000d in precision mode						
Sensitivity:	0.5 μV min.						
Load Cell Capacity:			0.5 mV/V t	to 3.5mV/V			
Power Supply:	115/230 VAC						
	50/60 Hz						
Display:	6 digit LED. 0.56" high						
Displayed units:			lb, kg, oz,	g and lb oz			
Capacities:	5 lb 10 lb 25lb 50 lb 100 lb 150 lb					150 lb	
Printer Interface:	Bi-directional RS-232						
Calibration	Unit may be calibrated with 10%, 25%, 50%, or 100% of capacity.						
Controls:	ZERO switch, Optional PRINT or UNITS switch.						
Construction:	Rugged stainless steel NEMA 4/4x construction.						
Options:	User configurable remote switch.						
	6 digit LED remote display						

Table 9: Scale Specifications

Interconnect Data:

PIN#	TITLE	DORAN COLOR CODES
1	Chassis Ground (not on connector)	NA
2	+ Load Cell Signal	Red
3	- Load Cell Signal	White
4	+ Sense Signal	Blue
5	- Sense Signal	Brown
6	+ Load Cell Excitation	Green
7	- Load Cell Excitation	Black
8	Chassis Ground (not on connector)	NA

Table 10: TB1 Load Cell Connections

NOTE: When connecting the load cell, be sure to install the ESD and EMI protection inductor. Refer to Fig. 7 for details.

For **4 wire load cells**, place a jumper between pins 4 and 6 and a jumper between pins 5 and 7.

PIN#	TITLE
1	CTS for Hardware Handshaking
	RTX for Software Handshaking
2	TXD
3	Remote Switch High
4	Remote Switch Ground
5	RS232 Signal Ground

Table 11: P3 Options Connections

PIN #	TITLE
1	n/c
2	Neutral
3	Ground
4	Hot

Table 12: J4 Power Connections

PIN#	TITLE
1	Zero Switch Ground
2	Zero Switch High
3	Units Switch
4	Print Switch
5	Hidden Switch
6	Keyboard Scan

Table 13: P4 Keyboard Connections

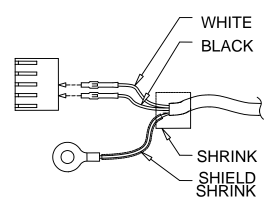


Fig. 5: Connector J3, Remote switch cable assembly

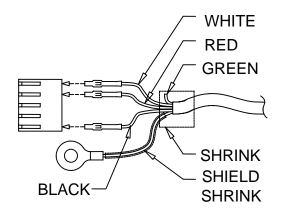


Fig. 6: Connector J3, Serial cable assembly

	Sorial Cable	Accombly	
Serial Cable Assembly DB25 Female connector w/ hardware			
_	handsh		
Function	Pin	Wire Color	
RXD	2	White	
Signal GND	7	Black	
RTS	4	Red	
CTS	5	Jumper 4 to 5	
DSR	6		
DCD	8	Jumper 6 to 8 to 20	
DTR	20		
DB9 Female Connector w/ Hardware			
Handshaking			
RXD	3	White	
Signal GND	5	Black	
DCD	1		
DTR	4	Jumper 1 to 4 to 6	
DSR	6		
RTS	7	Red	
CTS	8	Jumper 7 to 8	

Table 14: Serial Cable assembly with Hardware Handshaking

Serial Cable Assembly		
DB25 Female connector w/		
	Software Ha	
Function	Pin	Wire Color
TXD	3	Red
RXD	2	White
Signal GND	7	Black
RTS	4	Jumper
CTS	5	4 to 5
DSR	6	
DCD	8	Jumper
DTR	20	6 to 8 to 20
	B9 Female C	connector w/
	Software Ha	ndshaking
TXD	2	Red
RXD	3	White
Signal GND	5	Black
DCD	1	
DTR	4	Jumper
DSR	6	1 to 4 to 6
RTS	7	Jumper
CTS	8	7 to 8

Table 15: Serial Cable assembly with Software Handshaking

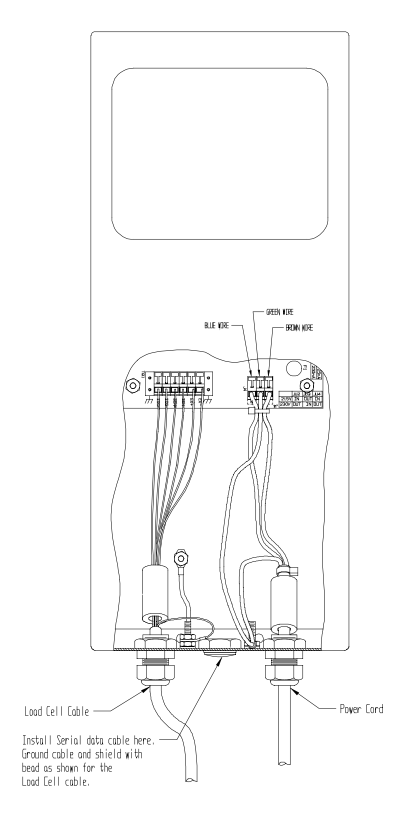


Fig. 7: Installation of EMI / RFI / ESD protection devices.

NOTE: Fig. 7 illustrates a 4100XL connected with a 6 wire load cell. When installing a 4-wire cell, Sense + should be jumpered to Excitation + and Sense - should be jumpered to Excitation -.

Troubleshooting

General problem resolution:

Problem:	What to Do or Check:
Weight reading will not repeat or scale does not return to zero when weight is removed.	Make sure that there is nothing caught in the platform under or around the load cell or spider interfering with its movement.
Scale overloads early.	Make sure all four corner overload stops are properly set, if present. Take the platter off the scale, invert it and place it back on the spider. With 1/2 of the scale's capacity in test weights concentrated over a corner of the platform, there should be approximately 1/32" of clearance between the stop and the bottom of the spider. Check all four corners then recalibrate the scale. If the problem persists, it is possible that the scale is being shock-loaded causing the load cell to be shifted.
Scale will not indicate full capacity or go into overload.	Make sure that there is nothing caught in the scale under or around the load cell or spider, which would interfere with their movement. If not, check the overload stops using the above procedure.
Scale will not come to zero when the ZERO button is pressed.	Make sure that the scale is stable ("MOT" annunciator is off) when ZERO is pressed. If excessive motion is a problem, then it may be necessary to activate the latching print feature (POd) or lengthen the filter time (Av A32). If the scale is stable, the scale may be set to the Canadian Legal for Trade (4% zero bandwidth). An attempt is being made to zero more than 4% of capacity (see Section 4). There may be a problem with the touch-panel or main board.
Weight readings don't seem to be correct.	Check the scale's accuracy with a test weight. Recalibrate if necessary.
Scale drifts off of zero.	Check for air currents and/or vibration around the scale. If that is the cause it may be necessary to set the AZT aperture to a wider setting to compensate (see Section 4).
Scale drifts off of zero.	Check for air currents and/or vibration around the scale. If that is the cause it may be necessary to set the AZT aperture to a wider setting to compensate (see Section 4).
Scale reading is bouncing or "flighty".	Check for air currents and/or vibration around the scale. If that is the cause it may be necessary to set the Digital Averaging to a higher setting to stabilize the reading (see Section 4).

If you are still experiencing a problem with your scale, or if the problem you are having is not covered in the above list, please contact your Doran Scales authorized dealer.

Resetting the scale parameters:

- If at some point the Model 4100XL, user wishes to return the setup parameters to factory default, follow these steps.
 - WARNING: Defaulting the scale will require recalibration.
- Remove power.
- Press and hold CAL button while power is restored.
- The indicator will display "init" until the CAL button is released. After the "init" message is displayed the scale then performs its normal power up routine and enters the Calibration mode. At this time, all the parameters will have been reset to their factory default settings. See Setup Menus Explained section for details on setting up the individual scale parameters.
- Return to the normal weighing mode by momentarily pressing CAL button. The scale will save the revised parameters and will enter the normal weighing mode.

Resetting the scale:

In the event that a power problem has disabled the scale, remove power, wait 15 seconds and restore power. The scale should restart and function properly.

Scale Messages:

Message	Meaning
"donE"	The scale has successfully completed the
Function complete.	requested action.
"Abort"	The requested action has been canceled prior to
Aborted Function.	completion.
"SAVEd"	The scale has successfully store and verified
Parameter value saved.	parameter value in nonvolatile memory.

Error messages:

Error Message	What to Do or Check:
"ovr-Ld" Scale overload	The scale is in overload. The load on the scale exceeds the capacity by more than 103%. Remove excess weight from scale.
"udr-Ld" Scale underload	The scale is in underload. The load on the scale is less then the minimum scale capacity by more than - 20%. Recalibrate scale or add additional dead load.
"grs-oL" Gross overload	The scale is in gross overload. The load exceeds the scale ratings and might result in damage to the scale. Remove excess weight immediately. Ignore this message for the first 5 seconds after power up.
"grs-uL" Gross underload	The scale is in gross underload. The load exceeds the minimum scale ratings and might result in damage to the scale. Loadcell connections might be wired in reverse. Ignore this message for the first five seconds after power up.
"SU 0 E" Startup zero error	The scale was not stable. This error will only occur in Legal for Trade applications. The scale will zero once it becomes stable.
"Er Ad" A/D failure	The scale has detected a failure in A/D circuit. Have scale serviced by a qualified scale repair technician.
"Err EP" EEPROM error	The setup parameters loaded in nonvolatile memory have become corrupted. The scale requires reinitialization by a qualified scale technician.
"Err CAL" Calibration error	The calibration values loaded in nonvolatile memory have become corrupted. The scale requires recalibration by a qualified scale technician.
"Err 1" Program ROM error	The program memory in the scale has become corrupted. Have scale serviced by a qualified scale repair technician.
"Ldg 0" Loading zero.	The scale is attempting to load power up zero. This message will remain until scale is stable.

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Model 4100XL

LIMITED WARRANTY STATEMENT

DORAN SCALES, INC. warrants its products to be free from defects in material and workmanship for a period of two (2) years from date of shipment. Any product found to be defective within this time period may be returned to DORAN's factory, freight prepaid, with prior return authorization for repair or replacement at no charge.

DORAN's liability under this warranty is limited to the repair or replacement of the defective product and in no event shall DORAN be liable for consequential or indirect damages to equipment or personnel. Nor shall DORAN be liable for damages to equipment or for personal injury caused by misuse, overload, accidental damage, alteration, improper installation, or unauthorized opening of the equipment. Under no circumstances will DORAN be responsible for any indirect or consequential damages due to errors in weighing or failure of a DORAN product to perform properly.

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