



# 2200

# 2200B

# 2200CW

## INSTRUCTION MANUAL



DORAN SCALES, INC.  
1315 PARAMOUNT PKWY.  
BATAVIA, IL 60510  
1-800-262-6844  
FAX: (630) 879-0073  
<http://www.doranscales.com>  
MANUAL REVISION: 10.0  
MAN0253 1/6/2011  
Software: DSW0141 Rev 1.3

# Table of Contents

<b>Introduction.....</b>	<b>8</b>
Unpacking Your Scale.....	9
Electrical Connections.....	9
<b>Scale Operation .....</b>	<b>10</b>
Fig. 1: Model 2200 Front Panel Layout .....	10
Fig. 2: Model 2200B Front Panel Layout .....	10
Fig. 3: Model 2200CW Front Panel Layout .....	11
LED Annunciators .....	12
Power Up and Power Down .....	13
Software Part Number and Revision Level.....	13
ZERO Displayed Weight .....	13
Push Button Tare .....	14
Digital Tare Entry.....	14
Tare Recall.....	14
Clear Stored Tare Value.....	14
Barcode Entry of Tare Value .....	15
Toggle Gross and Net Modes .....	15
Toggle Displayed Weight Units .....	15
Data String Output to Printer or Other Device .....	15
Communications Menu.....	16
Password Protected Setpoint, Preact, (Tare and Check Limit 2200CW) Values.....	16
Display Setpoint Values .....	16
Change Setpoint Values.....	17
Barcode Entry of Setpoint Values.....	17
Display Preact Values .....	17
Change Preact Values .....	18
Barcode Entry of Preact Values .....	18
Over, Under and Accept Checkweighing Operation (2200CW).....	18
Five Band Checkweighing Operation (2200CW optional configuration) .....	18
Display Check Limit Values (2200CW).....	19
Change Check Limit Values (2200CW).....	19
Barcode Entry of Check Limit Values (2200CW).....	19
Display Accumulator and Counter Values .....	20
Clear Accumulator and Counter .....	20
Accumulator and Counter Data String Output to Printer or Other Device.....	20
Accumulator and Counter Operation.....	20
Product Size Menu (2200CW).....	21
Product ID number (2200CW, one product setting).....	21
Product ID number (2200CW, 250 product setting).....	21
Product ID Fields (2200CW, 250 product setting) .....	21
Check Way Software (optional).....	21
QC Weigh Software (optional).....	21
Entering a New Product ID number (2200CW, 250 product setting) .....	21
Recall Existing Product ID (2200CW, 250 product setting) .....	22
Delete Product ID (2200CW, 250 product setting) .....	22
Product ID Field Password Protection (2200CW, 250 product setting) .....	22
Barcode Entry to recall Product ID Field (2200CW, 250 product setting).....	23

Display Product ID Values (2200 series, one product setting) .....	23
Keypad Entry of Product ID Values (2200 series, one product setting).....	23
Barcode Entry of Product ID Values.....	24
Display Data Field Values .....	24
Keypad Entry of Data Field Values.....	24
Barcode Entry of Data Field Values .....	24
Setting Time and Date.....	25
User ID login .....	25
Barcode Entry of User ID Values.....	26
User ID Logout.....	26
<b>Battery Operation .....</b>	<b>27</b>
<b>Installation Guide .....</b>	<b>28</b>
Fig. 6: Load Cell connections .....	28
Removing the Rear Panel .....	28
Replacing the Rear Panel .....	28
Load Cell and Power Connections .....	28
Multiple Load Cell Connections.....	29
RS232 and Remote Switch Connections .....	29
Fig. 7: Serial, Remote Switch and power Connections.....	29
<b>Calibration Mode .....</b>	<b>30</b>
Power-up Front Panel Setup Mode Access.....	30
Front Panel Setup Mode Access.....	30
Switch Setup Mode Access.....	30
Exiting the Setup Mode .....	30
Select Scale Resolution .....	31
Zero and Span Calibration .....	31
A/D Range Troubleshooting .....	33
Table 1: Calibration requirements in raw counts .....	33
<b>Parameter Setup Mode.....</b>	<b>34</b>
Power-up Front Panel Setup Mode Access.....	34
Front Panel Setup Mode Access.....	34
Switch Setup Mode Access.....	34
Exiting the Setup Mode .....	34
Stepping Through Menu Parameters .....	35
Changing Parameter Settings .....	35
Parameter Review of Calibration and Setup Values .....	35
Legal for Trade Restrictions .....	35
Calibration and Audit Counters .....	36
Resetting the scale parameters:.....	36
<b>Parameter Configuration .....</b>	<b>37</b>
Capacity Setup Menu .....	38
Count By Setup Menu .....	38
Calibration Menu .....	38
Digital Filter Setup Menu .....	39
Automatic Zero Tracking Setup Menu .....	39
Motion Aperture Setup Menu.....	39
Start Up Zero Setup Menu .....	40
Tare Entry Menu.....	40

Latching Zero Request Setup Menu.....	40
Latching Print Request Setup Menu.....	40
Printer Data Output Setup Menu .....	41
Output Formats, Port 1 .....	42
Output Formats, Port 2 .....	42
Baud Rate Setup Menu .....	43
Handshaking Setup Menu .....	43
Bluetooth Menu (Bluetooth option only) .....	43
Scale Address (Scale ID number) .....	44
Serial Input Data Strip Prefix and Postfix for Barcode Scanner (Port 2).....	44
Units Conversion Setup Menu.....	45
Start Up Units Selection Menu .....	45
Push-button Function Setup Menu.....	46
Operating Mode Setup Menu .....	48
Alarm Countdown timer (oP = ALT only) .....	48
Unit On Timer (Battery option only) .....	48
Product Size Menu (2200CW).....	49
Checkweighing Operation Menu (2200CW) .....	49
Setpoint and Preact Operation Menu .....	50
Threshold Level Menu.....	51
Default all Scale Parameter settings .....	51
ISP Mode .....	51
Test Mode Menu .....	52
Calibration and Parameter Menu Exit.....	53
<b>Batch Commands (2200B).....</b>	<b>54</b>
Default Batch Sequence.....	57
Batch Configuration.....	57
Learning Preact.....	58
Fig. 8: Learning Preact Formula.....	58
Learning Preact Batch sequence example.....	58
Learning Preact Configuration.....	58
<b>Data Communications.....</b>	<b>59</b>
Standard Print String Formats .....	59
Custom Data String Configuration.....	63
Custom Data String Control Characters.....	64
Remote Setpoint / Preact / Limit Entry and Recall.....	66
Remote Product ID Entry and Recall:.....	66
Remote Product Description Entry and Recall: .....	67
Remote Tare Entry and Recall: .....	67
Remote Data Field Entry and Recall: .....	68
Print Buffer: .....	68
Table 2: Doran serial protocol .....	72
<b>Specifications and Interconnect Data .....</b>	<b>73</b>
Specifications: .....	73
Table 3: Scale Specifications .....	73
Interconnect Data: .....	73
Table 4: TB1 Load Cell Connections.....	73
Table 5: P2 Options Connections.....	74
Fig. 10: RS232 Output DB9 Connector (optional) .....	74

Table 6: Serial Output pin description .....	74
Table 7: J6 External Supply Connections.....	75
Table 8: J1 Power Connections.....	75
Fig. 11: Installation of EMI / RFI / ESD protection devices .....	75
Fig. 12: Jumpers and Connector Locations .....	76
Table 9: Board Jumper Settings .....	76
Fuse Replacement: .....	77
Table 10: Line Fuse Values.....	77
Fig. 13: F1 Fuse Holder.....	77
<b>4-20mA Analog Output Option.....</b>	<b>78</b>
Introduction .....	78
Setup.....	78
Fig. 14.1: 4-20mA Analog Option Board.....	78
Operation and Output Signals .....	79
Fig. 14.2: Example of an Active 4-20mA circuit.....	79
Fig. 14.3: Example of a Passive 4-20mA circuit. ....	79
<b>RS485 Communications Option.....</b>	<b>80</b>
Fig. 15: Digital Output Board with RS485 Option .....	81
RS485 SETUP .....	81
Table 11: RS485 Option Specification.....	82
Table 12: RS485 Termination Resistors.....	83
Fig. 16: RS485 two wire system .....	83
<b>Internal Relay Option .....</b>	<b>84</b>
Fig. 17: Digital Output TB4 Terminal .....	84
Fig. 18: Internal Relay Board.....	85
Internal Relay Setup:.....	85
Relay Specifications:.....	85
Table 13: Internal Relay Output Cable Color Code .....	86
Step-up Relay Circuit: .....	86
<b>External Relay Box Option .....</b>	<b>87</b>
Fig. 20: External Relay Box.....	87
Fig. 21: Knock-out Plugs .....	88
External Relay Setup:.....	88
Fig. 22: Mechanical Relay Module .....	88
Table 14: Scale Signal Cable Color Code .....	89
Digital Output Setup: .....	89
Fig. 23: Digital Output Wire and Jumper locations. ....	89
Digital Output Specifications: .....	89
<b>Wired Ethernet Option .....</b>	<b>91</b>
Fig. 24: RJ-45 Ethernet connector.....	91
Specifications: .....	91
<b>Doran Wired Ethernet Configuration Guide .....</b>	<b>92</b>
Module LED Description.....	94
<b>Wireless 802.11b Ethernet Option .....</b>	<b>95</b>
Fig. 25: Wireless Ethernet Antenna.....	95
Features and Applications.....	95
Specifications: .....	96
<b>Doran Wireless Ethernet Configuration Guide .....</b>	<b>97</b>

Module LED Description.....	100
Doran Wireless 802.11b Ethernet Option.....	101
Factory Configuration Data Sheet .....	101
WPA – Pre-Shared Key.....	102
WPA – Authentication .....	102
Factory Configuration Data Sheet .....	102
Connecting to a scale through a web page .....	103
Defaulting Wired and Wireless Ethernet Modules .....	104
<b>USB Option.....</b>	<b>108</b>
Fig. 26: USB option board .....	108
USB Windows Drivers.....	108
Installation For Windows XP: .....	108
Removal For Windows XP: .....	111
Installation For Windows 2000: .....	112
Removal For Windows 2000: .....	116
<b>Dimension Software .....</b>	<b>118</b>
Description: .....	118
<b>QC Weigh Software .....</b>	<b>119</b>
Description: .....	119
Scale Configuration:.....	119
Operation: .....	119
<b>Barcode Scanner .....</b>	<b>121</b>
Fig. 27: QS2500, EXOPT178 .....	121
QS2500 Setup Connections.....	121
Fig. 28: QS2500 wiring connections.....	121
QS2500 Scanner Resetting Defaults.....	121
Fig. 29: QS2500 Default Settings Barcode.....	122
QS2500 Scanner Configuration .....	122
Fig. 30: PS7000, EXOPT177.....	122
PS7000 Setup Connections .....	122
Fig. 31: PS7000 wiring connections .....	123
PS7000 Scanner Resetting Defaults.....	123
Fig. 32: PS7000 Default Settings Barcode .....	123
PS7000 Scanner Configuration .....	123
Fig. 33: Configuration Barcode.....	123
Barcode Scanner Test.....	124
Fig. 34: 123456 Barcode .....	124
Fig. 35: Barcode Examples .....	124
<b>Panel Mount Option.....</b>	<b>125</b>
Fig. 36: Enclosure Dimensions.....	125
Fig. 37: Mounting Dimensions .....	126
<b>Bluetooth Option .....</b>	<b>127</b>
<b>Bluetooth Option .....</b>	<b>127</b>
Computer Setup .....	127
Bluetooth USB Dongle .....	127
Scale Setup.....	127
Jumper Settings .....	127
Pairing Devices (Scale).....	127

PIN Code.....	127
Dropping Connections.....	127
Printing Bluetooth Module Address .....	128
Requesting Bluetooth Module Address .....	128
Display Bluetooth Module Address (Run mode).....	128
Display Bluetooth Module Address (Cal mode).....	128
Detecting Other Bluetooth Addresses (Cal mode).....	128
Testing Bluetooth Module.....	129
Bluetooth Specifications.....	129
<b>Basic Communications for Modbus.....</b>	<b>130</b>
<b>Troubleshooting .....</b>	<b>131</b>
General problem resolution: .....	131
Scale Messages:.....	132
Error Messages:.....	133

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

<https://the-checkout-tech.com/manuals/Doran/2200%202200B%202200CW%20instruction%20manual.pdf>

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)