

## SCALES INC

## 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**

Introduction	8
Unpacking Your Scale	9
Electrical Connections	9
Scale Operation	10
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
	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	10
Display Sotpoint Values	10
Change Setpoint Values	10
Barcode Entry of Setpoint Values	17
Display Preact Values	17
Change Preact Values	
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 (22000W, 250 product setting)	21
Recall EXISTING PRODUCTID (2200CW, 250 product setting)	22
Delete Floudet ID (22006VV, 250 product Setting)	22
Barcode Entry to recall Product ID Field (2200CW, 250 product setting)	ZZ
Daroous Littiy to recall ritoluol ID rield (22000 $\%$ , 200 product Setting)	ZJ

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
Battery Operation	. 27
Installation Guide	. 28
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
Calibration Mode	. 30
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
Parameter Setup Mode	. 34
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
Parameter Configuration	. 37
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
lare 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
Batch Commands (2200B)	54
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
Data Communications	59
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
Specifications and Interconnect Data	73
- 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
4	

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
4-20mA Analog Output Option	78
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
RS485 Communications Option	80
Fig. 15: Digital Output Board with RS485 Option	81
	81
Table 11: RS485 Option Specification	82
Table 12: RS485 Termination Resistors	83
Fig. 16: R5485 two wire system	83 04
	84
Fig. 17: Digital Output TB4 Terminal	84
Fig. 18: Internal Relay Board	05 05
Polov Specifications:	00
Table 13: Internal Polay Output Cable Color Code	86
Step-up Relay Circuit:	88
External Relay Box Ontion	<b>87</b>
Eig. 20: External Polov Roy	07
Fig. 21: Knock-out Pluge	01
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
Wired Ethernet Option	91
Fig. 24: RJ-45 Ethernet connector	91
Specifications:	91
Doran Wired Ethernet Configuration Guide	92
Module LED Description	94
Wireless 802.11b Ethernet Option	95
Fig. 25: Wireless Ethernet Antenna	95
Features and Applications	95
Specifications:	96
Doran Wireless Ethernet Configuration Guide	97

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
USB Option1	108
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
Dimension Software	118
Description:	118
QC Weigh Software	119
Description:	119
Scale Configuration	119
Operation:	119
Barcode Scanner	121
Fig. 27. OS2500 EXOPT178	121
OS2500 Setun Connections	121
Fig. 28: OS2500 wiring connections	121
OS2500 Scanner Resetting Defaults	121
Fig. 29: 0.S2500 Default Settings Barcode	122
OS2500 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
Panel Mount Option	125
Fig. 36: Enclosure Dimensions	125
Fig. 37: Mounting Dimensions	126
Bluetooth Option	127
Bluetooth Option	127
Computer Setup	107
Bluetooth USB Dongle	127 197
Scale Satun	127
lumper Settings	127 197
Pairing Devices (Scale)	127
	121

PIN Code	
Dropping Connections	
Printing Bluetooth Module Address	
Requesting Bluetooth Module Address	
Display Bluetooth Module Address (Run mode)	
Display Bluetooth Module Address (Cal mode)	
Detecting Other Bluetooth Addresses (Cal mode)	
Testing Bluetooth Module	
Bluetooth Specifications	
Basic Communications for Modbus	
Troubleshooting	
General problem resolution:	
Scale Messages:	
Error Messages:	

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 2200B 2200CW instruction manual.h

And our free Online Keysheet maker: https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM