



DC-100

Counting Scale

Version 1.27

Preliminary Draft 6/8/04

Operation Manual



RICE LAKE WEIGHING SYSTEMS
Commitment Beyond Measurement®



Contents

1.0 Introduction.....	1
1.1 Capacities and Resolutions	1
1.2 Modes of Operation	3
1.2.1 Description of Modes of Operation	3
1.3 Keyboard and Display.....	5
1.3.1 Annunciators	5
1.3.2 Key Functions	5
2.0 Installation	8
2.1 Unpacking	8
2.2 Repacking	9
2.3 Setting Up	9
2.4 Powering Up the DC-100.....	9
2.5 Battery Installation	10
2.6 Start-Up Screens	12
2.7 Setting Time and Date	13
3.0 Configuration Settings	14
3.1 Configuring Specification 141 and 142 Settings from the Scale Keyboard	14
3.1.1 Customer Specification (141 Settings)	14
3.1.2 Weight and Measurement Specification (142 Settings).....	18
4.0 Calibration.....	24
5.0 Scale Operations.....	27
5.1 Weight Unit Switching	28
5.2 Entering Tare Weights	28
5.2.1 One-Touch Tare, Tare Unknown.....	28
5.2.2 Digital Tare, Tare Weight Known	28
5.2.3 Tare Addition or Subtraction	29
5.2.4 Tare Exchange	29
5.3 Toggling Between Gross and Net	29
5.4 Entering Unit Weights	30
5.4.1 Unit Weight Operation by Sampling	30
5.4.2 Unit Weight Operation by Key Entry	31
5.5 Part Accumulation and Negative Counting – Without Recalling an Item Code	32
5.5.1Part Accumulation	32
5.5.2 Negative Counting	32
5.5.3 Clearing Accumulated Data	33
5.6 Toggle Between Scales	33
5.7 Adding Parts To and Subtracting Parts From Inventory.....	33
5.7.1 Adding Parts to Inventory.....	33
5.7.2 Subtracting Parts From Inventory.....	34
5.7.3 Sample, Count and Print a Label	34
5.7.4 Scan ID Bar Code, Count and Print a Label	34
6.0 Scale Programming	35
6.1 Item Code Storage	35
6.1.1 Checking Memory Status	36
6.1.2 Program ID Code, Unit Weight, Tare Weight, Label Format, Part Name, Part Number, Lot Number, Location, Inventory Quantity, Threshold, and Setpoints	36

6.1.3 Delete Item Memory	38
6.2 Using Item Codes in Normal or Operation Mode	38
6.2.1 Recalling Numeric Item Codes using Item Code Number	38
6.2.2 Re-Computing Item Code Unit Weight	39
6.2.3 Quick Add Item to Memory	39
6.2.4 Tare Override	39
6.2.5 Inventory Operations Related to the Item Code Quantity	39
6.2.6 Delete Item Memory	40
6.3 Setting Tare in Operation Mode	41
6.3.1 One Touch Tare	41
6.3.2 Digital Tare (When Tare Weight is Known in Advance)	41
6.3.3 Tare Value Exchange (Tare Addition or Subtraction)	41
6.4 Setting a Lot Number	42
6.5 Setting a Sequence Number	42
7.0 External Printers, Barcode Scanners, Keyboards and Platforms	43
7.1 Connecting External Printers	43
7.1.1 SPEC Settings for External Printers	43
7.1.2 Connecting the Printer to the RS-232C Port	43
7.1.3 Eltron Printers	44
7.1.4 Epson Printers	45
7.2 Connecting a Barcode Scanner	45
7.2.1 Header Codes.....	46
7.2.2 Z Commands via Barcodes	47
7.2.3 Configuring the RS232C Port for a Scanner	47
7.2.4 Connecting the Scanner to the RS232C Port	47
7.2.5 Configuring the Keyboard Port for a Scanner	47
7.2.6 Programming the QSC-6000 Plus Quicksan RS232C Scanner	48
7.2.7 Programming the QuickScan Keyboard Wedge Scanner	53
7.3 Connecting the IBM Keyboard	54
7.4 Connecting an External Platform	55
8.0 Job Sequence Programming	56
8.1 General Instructions	56
8.2 Example of Job Sequence Programming	57
8.3 Modifying a Job Sequence Step	57
8.4 Deleting a Job Sequence Step	58
9.0 Password Protecting the Programming Functions.....	59
9.1 How to Program a Password	59
9.2 How to Use a Password	59
9.3 How to Change or Delete a Password	59
10.0 DC-100 Error Message List	61
11.0 DC-100 Limited Warranty.....	63

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/Digi/DC-100 operation manual.html](https://the-checkout-tech.com/manuals/Digi/DC-100%20operation%20manual.html)

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)