



DC-530

Counting Scale
Version 2.01

Operation Manual



Contents

1.0	Introduction.....	1
1.1	Capacities and Resolutions	1
1.2	Modes of Operation	2
1.3	Keyboard and Display	2
1.3.1	Display Specifications	2
1.3.2	Indicator Lamps	2
1.3.3	Display Elements	3
1.3.4	Key Functions	4
2.0	Installation.....	6
2.1	Unpacking	6
2.2	Repacking	6
2.3	Setting Up	7
2.4	Powering Up the DC-530	7
2.4.1	AC Power Cord and On/Off Switch	7
2.4.2	Start-Up Screens	8
2.5	Setting the Date and Time	8
2.6	Replacement Parts	9
2.7	Scale Dimensions	9
3.0	Configuration Settings.....	10
3.1	Configuring Customer Specifications	10
3.2	Configuring Weight and Measurement Specifications (Dealer/Technician Maintenance)	13
4.0	Calibration	20
5.0	Scale Operations.....	22
5.1	Factors Affecting Counting Scale Accuracy	22
5.2	Teraoka Error Prediction (TEP) Function	23
5.3	The Mode Menu Screen	23
5.4	Tare Operation	23
5.4.1	One-Touch Tare, Tare Unknown	23
5.4.2	Digital Tare, Tare Weight Known	24
5.4.3	Tare Value Accumulation and Subtraction	24
5.4.4	Tare Accumulation	25
5.4.5	Tare Subtraction	25
5.5	Operations in Normal Counting Mode	25
5.5.1	Normal Counting Mode - Unit Weight Operation by Sampling	25
5.5.2	Normal Counting Mode - Unit Weight Operation by Key Entry	26
5.5.3	Normal Counting Mode - Part Accumulation and Part Subtraction	27
5.5.5	Normal Counting Mode - Part Subtraction	28
5.5.6	Normal Counting Mode - Negative Counting	29
5.5.7	Counting Out of a Full Container - See Total Amount Remaining in the Container	30
5.5.8	Negative Counting - Total Removed Displayed at the End	30
5.5.9	Normal Counting Mode - Clearing Accumulated Data	30
5.6	Operations in TEP (Teraoka Error Prediction) Mode	30
5.6.1	TEP Mode - Unit Weight Operation by Sampling	30
5.6.2	TEP Mode - Unit Weight Operation by Key Entry	33
5.6.3	TEP Mode - Parts Counting	33
5.6.4	TEP Mode - Part Accumulation and Part Subtraction	34
5.6.5	TEP Mode - Negative Counting	35
5.6.6	TEP Mode - Clearing Accumulated Data	35
5.7	Toggle Between Scales	35
5.8	Recalling Item Codes in Counting Mode	35

5.9	Sample, Count and Print a Label	35
5.10	Scan ID Bar Code, Count and Print a Label	36
6.0	Scale Programming	37
6.1	Programming a New Item Code (Item Registration)	37
6.2	Updating the Record of an Existing Item	39
6.2.1	Update the Unit Weight of an Existing Item From the Counting Mode	39
6.2.2	Update the Tare Weight of an Existing Item From the Counting Mode.	39
6.2.3	Update an Existing Item From the Programming Mode.	40
6.3	Deleting Item Codes	42
6.3.1	Clearing an Individual Field	42
6.3.2	Deleting a Single Item Code	42
6.3.3	Deleting All Item Codes.	43
6.4	Setting a General Setpoint	44
7.0	External Devices: Printers, PCs, Scanners and Scales	46
7.1	Printer Connection.	46
7.1.1	Zebra LP2824.	46
7.1.2	Epson TM-U220 Tape Printer or Epson TM-U295 Ticket Printer	47
7.2	Printer Label Formats	47
7.2.1	No Printer	47
7.2.2	ZEBRA LP2844 Barcode Printer	48
7.2.3	Epson TM-U220 Tape Printer	49
7.2.4	Epson TM-U295 Ticket Printer	49
7.3	Connecting to a PC	49
7.3.1	Setting the Scale Specifications for Communication to a PC.	49
7.3.2	Communication Method	49
7.3.3	Pin Assignments	50
7.3.4	Data Formats	50
7.3.5	Output Data Formats With Headers	51
7.3.6	Output Data Formats Without Headers.	51
7.4	Setpoint Connector	52
7.5	Bar Code Scanner.	52
7.6	Remote Scale Channel	53
7.6.1	Setting the Specifications for Scale 2	53
7.6.2	Remote Platforms Available	54
8.0	Appendices	55
8.1	Error Message List.	55
8.2	Troubleshooting.	56
8.3	Specifications	57
9.0	DC-530 Limited Warranty	58

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-530 operation and calibration manual.htm](https://the-checkout-tech.com/manuals/Digi/DC-530%20operation%20and%20calibration%20manual.htm)

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)