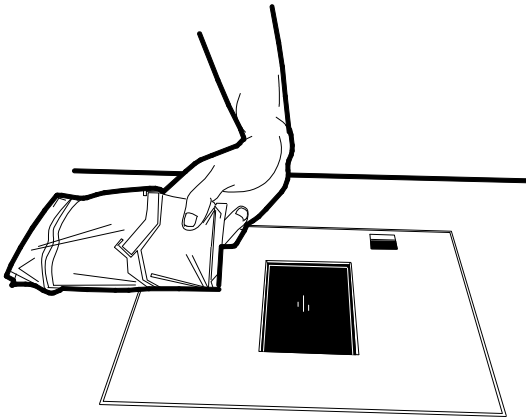




RealScan 7883 Installation and Owner Guide



12623

497-0424789
Release I
August 2007

**Information Products
RSD-Atlanta**

Contents

- Contents3
- Revision Record5
- Obtaining Additional Information6
- Obtaining Technical Assistance6
- NCR RealScan 7883 Mountings7
- Installation Instructions8
- Step 1 - Installing Power Supply and Interface Cables9
 - Connecting the Cables to an NCR RealScan 7883 9
 - Auxiliary RS-232 Port 12
 - Special Installations 13
- Step 2 - Setting Program Parameters and Verifying Host Connection16
 - Turning on the RealScan 7883 16
 - Flash Latest Firmware – 7883-1200 or 1694/5 16
 - Programming the RealScan 7883 16
 - Programming Defaults 17
 - Programming for USB Connection 19
 - Reduced Space Symbology 20
 - Making Other Program Changes 21
 - Scan Sample Tags 22
 - Determining Label Quality 23
- Step 3 - Setting RealScan 7883 Scan Zone24
 - Horizontal - Pass-by Scanning 25
 - Vertical - Pass-by Scanning 25
 - Vertical - Presentation Scanning from Top 26
 - Vertical - Presentation Scanning from Bottom 26
- Step 4 - Mounting the RealScan 788327
 - Rubber Feet 27
 - Plastic Top Plate 27
 - Vertical Mounting Bracket 29
 - Checkstand Cutout 30
 - Checkpoint Cable 30
 - Cable Clamps 30
- Operating the Scanner31
- Cleaning the Scanner32
- Correcting Scanner Problems33
- Interface Information35
 - Interface Connector 35
 - Most Common Interface Cables 35
 - Communications Protocol 36
 - Programming Worksheet 36
 - Checkstand Hole – RealScan 7883 Horizontal Mount 37
 - Checkstand Hole – RealScan 7883 Flat Mount 38
 - Ventilation Requirements 38
 - Electrical Wiring 39
- NCR RealScan 7883, METTLER TOLEDO® Scale, & Sensormatic ScanMax™HS40
 - NCR Components 40
 - METTLER TOLEDO Components 41
 - Sensormatic Components 41
 - System Construction 42
 - Configuring the Scale 43
 - Installing the Scanner 44
 - Connecting Sensormatic Components 45
 - Routing the Cables 46
 - Completing the Installation 47

Calibrating the METTLER TOLEDO® Scale.....	48
Sensormatic Deactivation Indicators	50
Sensormatic Programmable Functions.....	50
Troubleshooting	51
Programming Worksheets.....	53
ASCII Code Chart	61
Regulatory Information	62
Federal Communications Commission (FCC) Radio Frequency Interference Statement	62
Voluntary Control Council for Interference (VCCI) Radio Frequency Interference Statement	62
Canadian Department of Communications Radio Frequency Interference Statement.....	62
Identification Labels	62
CE Mark Applicability.....	63
Declaration of Conformity.....	64
Laser Safety	65
Laser Safety Label	65
Laser Module Label.....	65
Laser Power	66
Programming Tags	67
Volume Adjustment.....	67
Reset	67
Default	67
Programming Mode	68
End.....	68
Save and Reset.....	68
Abort.....	69
Diagnostic Mode.....	69
RS-232 Temporary Service Mode	69
Mode 1	70
Mode 2.....	70
Reset Tallies.....	70
Firmware Flashing	71
Hex 0.....	71
Hex 1.....	71
Hex 2.....	72
Hex 3.....	72
Hex 4.....	72
Hex 5.....	73
Hex 6.....	73
Hex 7.....	73
Hex 8.....	74
Hex 9.....	74
Hex A.....	74
Hex B.....	75
Hex C.....	75
Hex D.....	75
Hex E.....	76
Hex F	76

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

The full manual can be found at <http://the-checkout-tech.com/estore/catalog/>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<http://the-checkout-tech.com> : *the biggest supplier of cash register and scale manuals on the net*