

RealScan 7883 Installation and Owner Guide



497-0424789 Release I August 2007

Information Products RSD-Atlanta

Contents

Contents	3
Revision Record	5
Obtaining Additional Information	6
Obtaining Technical Assistance	6
NCR RealScan 7883 Mountings	7
Installation Instructions	8
Step 1 - Installing Power Supply and Interface Cables	0 Q
Connecting the Cables to an NCP RealScan 7883	رر ۵
Auxiliary RS-232 Port)
Special Installations	12
Step 2 - Setting Program Parameters and Verifying Host Connection	15
Turning on the DealScan 7883	10
Flach Latest Firmware 7883 1200 or 1604/5	10
Programming the RealScan 7883	10
Programming Defaults	10
Programming for USB Connection	17
Peduced Space Symbology	19
Making Other Program Changes	20
Scan Sampla Taga	21
Determining I shal Quality	22
Stop 3 Softing RoalScap 7883 Scap Zopo	23
Jugizontal Dass by Soonning	24
Hoffzontal - Pass-by Scanning	23
Vertical - Pass-by Scanning	25
Vertical - Presentation Scanning from Pottom	20
Step 4. Mounting the DealCoop 7002	20
Step 4 - Mounting the RealScan 7005	27
Rubber Feet.	27
Plastic Top Plate	27
Charlester d Cutert	29
Checkstand Cutout	30
Checkpoint Cable	30
	30
Operating the Scanner	31
Cleaning the Scanner	32
Correcting Scanner Problems	33
Interface Information	35
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 TM HS	40
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	
Sensormatic Deactivation Indicators	50
Sensormatic Programmable Functions	
Troubleshooting	
Programming Worksheets	53
ASCII Code Chart	
Regulatory Information	62
Federal Communications Commission (ECC) Radio Frequency Inte	erference Statement
reactar communications commission (rec) Radio rrequency ma	62
Voluntary Control Council for Interference (VCCI) Padio Frequence	w Interference
Statement	y Interference 62
Canadian Department of Communications Radio Frequency Interfer	rence Statement 62
Identification Labels	62
CE Mark Applicability	
Declaration of Conformity	
Lacor Cofoty	
Laser Safety Label	05 25
Laser Madula Label	
Laser Nodule Label	
December 70wer	
Programming Tags	
Volume Adjustment	
Reset	
Default	
Programming Mode	
End	
Save and Reset	
Abort	
Diagnostic Mode	
RS-232 Temporary Service Mode	
Mode 1	
Mode 2	
Reset Tallies	
Firmware Flashing	
Hex 0	
Hex 1	
Hex 2	
Hex 3	
Hex 4	
Hex 5	
Hex 6	
Hex /	
Hex 8	
Hex 9	
Hex A	
Нех В	
Hex C	
Hex D	
Hex E	
Hex F	

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/NCR/7883 installation and owner manual.html

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

HTTPS://THE-CHECKOUT-TECH.COM