

# **NCR RealScan 72 (7872)**

Release 3.0

## **User Guide**



B005-0000-1179  
Issue N

---

# Table of Contents

## Chapter 1: Overview

RealScan 72 Features .....	1-1
Base Models .....	1-2
Scan Doctor.....	1-3
Volume Adjust Button.....	1-4
Not-On-File.....	1-4
Voice Messages .....	1-4
Window Maintenance Indicator.....	1-5
Remote Displays .....	1-6
Decode Types .....	1-7
PACESETTER.....	1-7
Power Supply .....	1-8
Bi-Optic Scanning.....	1-10
How Does the Scanner Work? .....	1-11
Servicing .....	1-13
Discriminating Among Bar Codes .....	1-14

## Chapter 2: Site Preparation

Customer Responsibilities.....	2-1
Environment Considerations.....	2-2
Installation Location.....	2-3
Checkstand Cutout .....	2-3
RealScan 72-1xxx/2xxx .....	2-4
RealScan 72-03xx/05xx/06xx.....	2-5
RealScan 72-5xxx.....	2-6
Cable Connections .....	2-7
Dual Cable Installations.....	2-8

RealScan 25 Remote Compact Display Dimensions .....	2-10
Hole Requirements for Cables .....	2-10
Physical Characteristics .....	2-11
Service Clearance .....	2-11
Scanner Weight .....	2-12
Preparing the Site .....	2-13
Power Considerations.....	2-15
Power Application .....	2-15
Power Transient Protection.....	2-15
Checkstand Wiring .....	2-16

### Chapter 3: Installation

Special Installations.....	3-1
Peripheral Device Installation .....	3-2
RealScan 32 Hand-Held Scanner .....	3-2
Program the RealScan 72 .....	3-2
Programming the RealScan 32.....	3-3
RealScan 35/36 Hand Held Scanner .....	3-4
Program the RealScan 72 .....	3-4
Programming the RealScan 35/36 Hand Held Scanner.....	3-5
RealScan 37 Hand-Held Scanner .....	3-5
Program the RealScan 72 .....	3-6
Programming the RealScan 37 Hand Held Scanner .....	3-7
Programming the RealScan 37-1000 Hand-Held Scanner ...	3-9
Metrologic MS951 .....	3-10
Program the RealScan 72 .....	3-10
Programming the Metrologic MS951.....	3-11
Verify Installation.....	3-13
Symbol Technologies LS4000 .....	3-13
Program the RealScan 72 .....	3-13
Programming the Symbol Technologies LS4000.....	3-14

---

Symbol Technologies LS 4071 Wireless Hand-Held Scanner .....	3-17
Programming the Symbol Technologies LS 4071.....	3-17
Programming the RealScan 72.....	3-18
Communication Protocol Strapping .....	3-19
Determine Communication Protocol .....	3-19
Strapping on the Digital Board.....	3-20
Communications Protocol.....	3-21
Scale Type.....	3-22
Scale Power Frequency .....	3-22
NCR 2170 Host Terminals .....	3-22
Setting up the NCR 2170 Terminal .....	3-22
IBM Communications .....	3-23
Scale Address for IBM Communications .....	3-23
Wincor-Nixdorf Beetle Terminal .....	3-24
Gilbarco Terminal .....	3-25
Wayne Terminal.....	3-26
Flash Latest Firmware.....	3-26

#### Chapter 4: Operation

Label Orientation.....	4-1
Active Scan Zone.....	4-2
Bar Code Quality.....	4-3
Sample Bar Codes.....	4-4
Multiple Reads .....	4-5
Good Read Tone .....	4-6
Changing Volume .....	4-6
Changing Frequency .....	4-6
Scale Zero Button.....	4-7
Cleaning Procedure.....	4-8
Scanner Body .....	4-9

Vertical Scan Window .....	4-9
Top Plate/Horizontal Scan Window .....	4-9
Operating Instructions.....	4-10
Not-On-File Error.....	4-10
Scanning Procedure .....	4-10
Turning the RealScan 72 On and Off .....	4-11
Scanner/Scale Models.....	4-11
Scanner Only Models .....	4-12
Weighing Procedure.....	4-12

### Chapter 5: Programming

How to Program the RealScan 72.....	5-1
Creating the Program.....	5-1
Write the Program .....	5-1
Enter the Program .....	5-2
Save the Program.....	5-2
Programming Mode .....	5-3
Programming Tags .....	5-5
Abort.....	5-5
Default.....	5-6
End.....	5-6
Hex 0—Hex F .....	5-6
Programming Mode.....	5-7
Save and Reset .....	5-7
Program Entry Example.....	5-7
Enter All Parameters .....	5-8
Enter Specific Parameters .....	5-10
Program Defaults .....	5-12
Programming Tips .....	5-15
Parameter Descriptions .....	5-17
Communications Protocol .....	5-17

---

Casio Dual Cable .....	5-17
IBM 1520 Bar Code Reader.....	5-17
IBM Hand Held Bar Code Reader.....	5-18
IBM Slot Scanner.....	5-18
OCIA NCR Dual Cable .....	5-18
OCIA NCR Long.....	5-19
OCIA NCR Short (Datachecker).....	5-19
OCIA Non-NCR Dual Cable.....	5-20
OCIA Single Cable.....	5-20
RS-232.....	5-20
TEC Dual Cable.....	5-20
Good Read tone.....	5-21
Not-On-File Tone Volume.....	5-21
Tone Frequency (Hertz).....	5-21
Tone Length (Milliseconds).....	5-21
Tone On/Off .....	5-22
Tone Volume .....	5-22
Timers .....	5-22
Lockout Time (Milliseconds) .....	5-22
Restart Lockout Timer .....	5-23
Active Time (Minutes) .....	5-23
Bar Codes-1 .....	5-23
UPC/EAN .....	5-23
Version D .....	5-24
Extend UPC-A to EAN-13 .....	5-24
Extend UPC-E to UPC-A .....	5-24
Periodical Codes .....	5-24
Periodical Code Extension .....	5-25
Send Data.....	5-25
Bar Codes-2.....	5-26
Code 39.....	5-26

Minimum Characters Allowed .....	5-26
Full ASCII .....	5-26
Check Digit Present.....	5-27
Transmit Check Digit .....	5-27
Allow 1-or 2-Character Tags.....	5-27
Bar Codes-3 .....	5-27
Interleaved 2 of 5 .....	5-28
Bar Code Length .....	5-28
Value 1 and 2.....	5-28
Check Digit Present.....	5-29
Transmit Check Digit .....	5-29
Bar Codes-4.....	5-29
Code 128.....	5-29
Minimum Data Characters Allowed.....	5-30
UCC 128 .....	5-30
Partial Decoding .....	5-30
Tone .....	5-30
Tone Length.....	5-30
Tone Frequency.....	5-31
Code 128 Stitch Enable.....	5-31
Scans Required.....	5-31
Overlap Characters.....	5-31
Minimum Segment Size.....	5-31
Bar Codes-5 .....	5-32
GS1 DataBar Enable .....	5-32
Scans Required on GS1 DataBar 14.....	5-32
Scans Required on GS1 DataBar E .....	5-32
UCC-128 Emulation Mode .....	5-33
Bar Codes-6 .....	5-33
ISBN-10 and ISBN-13 .....	5-33
ISSN .....	5-34

---

Label Identifiers .....	5-34
Identifier Type.....	5-34
Common Byte 1 and Common Byte 2 .....	5-35
Bar Code Type.....	5-36
Common Byte.....	5-36
Unique Identifier .....	5-37
RS-232 Parameters-1 .....	5-38
Baud Rate.....	5-38
Parity .....	5-38
Stop Bits and Character Length.....	5-39
Handshake.....	5-39
RS-232 Parameters-2 .....	5-40
BCC Options.....	5-40
Interface Control.....	5-40
Check Digit.....	5-41
RS-232 Prefix Byte .....	5-41
Prefix Byte.....	5-42
ASCII Code.....	5-42
RS-232 Terminator Byte .....	5-42
Terminator Byte .....	5-42
ASCII Code.....	5-43
RS-232 Communications Options.....	5-43
Good Weigh Tone.....	5-43
Normal or Eavesdrop Mode .....	5-43
Message Delay .....	5-44
Scanner or Scanner/Scale Format .....	5-44
Scale Parameters .....	5-46
Model Number.....	5-46
IBM Address.....	5-46
Miscellaneous Parameters .....	5-47
Host Tone Control .....	5-47

IBM Retransmit Control .....	5-47
Enable/Disable Voice Messages.....	5-48
IBM-485 / IBM-USB Tag Data Format .....	5-49
Dual Cable Interface .....	5-49
Avery Scale Emulation.....	5-50
PACESETTER Information .....	5-51
PACESETTER Plus .....	5-51
Mode 1 – Inquiry .....	5-51
Mode 2 – Real Time.....	5-52
Mode 3 – Normal.....	5-54
Host Access to Tallies.....	5-56
Host Reset of Tallies .....	5-59
PACESETTER III .....	5-60
PACESETTER III Correction.....	5-61
PACESETTER III Detection.....	5-61
PACESETTER III Tallies .....	5-62
Firmware Flashing (for RealScan 72 SA Scanners) .....	5-63
Obtaining New Firmware.....	5-63
Acquiring and Installing the EasyFlash Software .....	5-63
Acquiring and Installing the NCR RealScan Flash Tool for Windows .....	5-65
Firmware Flashing Procedure.....	5-68
Operating EasyFlash Software.....	5-69
Operating NCR RealScan Flash Tool .....	5-71
Flash Utility Notes .....	5-73
Checking RealScan 72 Scanner Firmware Level .....	5-73
EasyFlash Firmware Flash Troubleshooting Guide.....	5-76
NCR Flash Tool Firmware Flash Troubleshooting Guide .....	5-80
Programming Worksheets .....	5-81
Communications Protocol .....	5-82
Single ASIC.....	5-82

---

Super ASIC .....	5-83
Good Read Tone.....	5-84
Timers .....	5-85
Single ASIC.....	5-85
Super ASIC .....	5-86
Bar Codes-1 .....	5-87
Single ASIC.....	5-87
Super ASIC .....	5-88
Bar Codes-2 .....	5-89
Bar Codes-3 .....	5-90
Bar Codes-4 .....	5-91
Bar Codes-5 .....	5-92
Bar Codes-6 .....	5-93
Label Identifiers .....	5-94
Number System Character .....	5-95
RS-232 Parameters-1 .....	5-96
RS-232 Parameters-2 .....	5-97
Single ASIC.....	5-97
Super ASIC .....	5-98
RS-232 Prefix Byte .....	5-99
RS-232 Terminator Byte .....	5-100
RS-232 Communications Options.....	5-101
Scale Parameters .....	5-101
Miscellaneous Parameters .....	5-102
Single ASIC.....	5-102
Super ASIC .....	5-103
Code 128 Tone Length .....	5-104
Code 128 Tone Frequency .....	5-104
Code 128 Tone.....	5-105
Code 128 Minimum and Maximum Tag Length.....	5-105
Code 39 Tone Length .....	5-106

Code 128 Stitch.....	5-106
Code 39 Tone Frequency .....	5-107
Code 39 Tone.....	5-107
Code 39 Quiet Zone.....	5-107
Code 39 InterCharacter Gap Check .....	5-108
Code 39 Halves .....	5-108
Code 39 Stitch.....	5-108
Code 39 CD Length1 .....	5-109
Code 39 CD Length2 .....	5-109
Interleaved 2 of 5 Tone Length.....	5-110
Interleaved 2 of 5 Tone Frequency .....	5-110
Interleaved 2 of 5 Tone.....	5-111
Interleaved 2 of 5 CD Length1 .....	5-111
Interleaved 2 of 5 CD Length2 .....	5-111
GS1 DataBar Tone Length .....	5-112
GS1 DataBar Tone Frequency .....	5-112
GS1 DataBar Tone.....	5-113
GS1 DataBar-E AI 93 to Code 39 Tag Data Conversion ..	5-113
GS1 DataBar-E AI 94 to UCC-128 Tag Data Conversion	5-113
GS1 DataBar-E AI 94 to Code-128 Tag Data Conversion	5-113
GS1 DataBar-E AI 95 to Interleaved 2 of 5 Tag Data Conversion.....	5-114
Number of Coupon Scans Required .....	5-114
Number of UPC/EAN Scans Required .....	5-115
Number of Code 39 Scans Required .....	5-115
Number of Interleaved 2 of 5 Scans Required.....	5-115
Number of Code 128 Scans Required .....	5-116
Number of Code 39 Overlaps Required.....	5-116
Number of Interleaved 2 of 5 Overlaps Required.....	5-116
Number of Minimum Code 39 Characters in Code 39 Partial .....	5-117

---

Number of Code 128 Overlaps Required.....	5-117
Number of Minimum Interleaved 2 of 5 Characters in Interleaved 2 of 5 Partial.....	5-117
Number of Minimum Code 128 Characters in Code 128 Partial .....	5-118
Command-type Disable .....	5-118
Ignore RS-232 Commands from POS.....	5-118
GS1 DataBar Coupon Support.....	5-118
GS1 DataBar AI 8110 coupons .....	5-119
EAN-13 98 coupons .....	5-119
EAN-13 99 coupons .....	5-119
Dual Cable Interface .....	5-120
Single ASIC.....	5-120
Special Programming.....	5-121
Speak the Programmed Bar Codes.....	5-121
Speak the Serial Number .....	5-121
Good Read Tone Presets .....	5-122
Programming Multi-Symbol Scanning.....	5-123
JAN Magazine Code.....	5-124
GS1 DataBar.....	5-124
Enable/Disable GS1 DataBar.....	5-124
Send GS1 DataBar 14 as EAN-13 Data.....	5-125
ASCII Code Chart.....	5-126

## Chapter 6: Troubleshooting

Error Codes .....	6-1
Scanner Problems .....	6-3
Scale Problems .....	6-4

**Appendix A: Additional Scale-related Diagnostic Functions**

**Appendix B: Scale Calibration Procedures**

**Appendix C: Technical Support**

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/7872 user manual.html](https://the-checkout-tech.com/manuals/NCR/7872%20user%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)