



NCR 7156 Thermal Receipt and Impact Slip (RS232)

Owner's Guide

BD20-1436-A
Issue B
September 1997

Contents

Chapter 1: About the 7156 Printer	1
Features and Options.....	2
Receipt Station.....	2
Slip Station.....	2
Both Stations.....	2
General Features.....	3
Options.....	3
Thermal Printhead.....	3
Impact Printhead.....	3
Ordering Paper and Supplies.....	4
Ordering Thermal Receipt Paper.....	4
Ordering Forms.....	4
Ordering Ribbon Cassettes.....	5
Ordering Other Supplies.....	5
Ordering Documentation.....	5
Cleaning the Printer.....	6
Cleaning the Cabinet.....	6
Cleaning the Thermal Printhead.....	6
Chapter 2: Setting Up and Using the Printer	7
What Is in the Box?.....	7
Removing the Packing Material.....	8
Repacking the Printer.....	9
Choosing a Location.....	10
Setting Switches.....	10
Connecting the Cables.....	12
Turning On the Printer.....	14
Loading and Changing the Receipt Paper.....	15
Removing the Paper Roll.....	16
Putting In the Paper Roll.....	17
Advancing Paper.....	17
Putting In and Changing the Ribbon Cassette.....	18
Removing the Ribbon Cassette.....	18
Putting In the Ribbon Cassette.....	19
Printing on Forms or Checks.....	20
Validating and Verifying Checks.....	22
Testing the Printer.....	24
Running the Print Test by Power Cycling the Printer.....	24
Running the Print Test by Opening and Closing the Cover.....	24
Sample Print Test.....	25

Paper Low Sensor..... 26

Chapter 3: Solving Problems 27

Printer Beeps Twice 27
 Green LED Does Not Come On/Printer Will Not Print 27
 Red LED Flashes..... 28
 Red LED Is Constant..... 28
 Slip or Forms Printing is Light 29
 Receipt Printing is Light or Spotty..... 29
 LED (Slip Table) Does Not Come On 30
 Forms Skew or Catch..... 30
 MICR Check Reader Not Reading Properly 30
 Other Serious Problems..... 31
 Contacting a Service Representative..... 31

Chapter 4: Diagnostics 33

Level 0 Diagnostics..... 33
 Level 1 Diagnostics..... 34
 Setting Partial Cut Distance 36
 Setting Data Error and Data Buffer Options) 37
 Ignoring/Using the Carriage Return..... 38
 Checking and Adjusting the MICR Check Reader 39
 Verifying Read of MICR Characters..... 42
 Running the Data Scope Mode..... 43
 Testing the Slip and Receipt Stations..... 44
 Level 2 Diagnostics..... 46
 Level 3 Diagnostics..... 47
 Print Test 47
 Running the Print Test by Power Cycling the Printer..... 47
 Running the Print Test by Opening and Closing the Cover..... 47
 Sample Print Test 48

Chapter 5: Communication 49

Communication Overview..... 49
 Interface..... 49
 Sending Commands..... 49
 RS-232C Interface 50
 Print Speed and Timing..... 50
 XON/XOFF Protocol..... 51
 DTR/DSR Protocol 51
 RS-232C Technical Specifications..... 52
 Setting Extra RS-232C Options..... 54

Chapter 6: Commands **55**

Command List	55
Printer Function Commands	55
Print Characteristics Commands	57
Station Select Commands.....	58
Graphics Commands.....	58
Printer Status Commands.....	58
Real Time Commands	59
Bar Code Commands.....	59
MICR Check Reader Commands.....	59
Command Descriptions.....	60
Printer Function Commands	60
Print Characteristics Commands	72
Station Select Commands.....	78
Graphics Commands.....	79
Printer Status Commands.....	83
Real Time Commands	90
Bar Code Commands.....	98
MICR Check Reader Commands.....	102
MICR Parsing	103
General Slip Handling.....	110

Appendix A: Specifications **113**

Printing Specifications.....	113
Power Requirements.....	114
Environmental Conditions.....	114
Reliability	114
Dimensions and Weight.....	115
Density of Receipt Print Lines	115
Duty Cycle Restrictions (Printing Solid Blocks).....	115

Appendix B: Print Characteristics **117**

Character Size	117
Receipt Station.....	117
Slip Station.....	118
Print Zones.....	121
Receipt Station.....	121
Slip Station.....	122
Character Sets	122

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*