

PROGRAMMING MANUAL

**DX-890 DX-895
DX-915
TX-870 TX-875
SX-700 SX-705
SX-800 SX-805
SX-7000 SX-7505
SX-8500 SX-8505**

Contents

| | |
|--|-----------|
| HOW TO USE HELP | 4 |
| Hardware Specification | 4 |
| Software Specification | 9 |
| DIMENSIONS & WEIGHT [DX/TX] | 11 |
| System Configuration | 11 |
| System Options | 12 |
| DRAWER | 12 |
| ADAPTER FOR DRAWER | 13 |
| MODEL NAME | 13 |
| Engineer's Code | 14 |
| Creating a Basic Programs | 14 |
| Initial Reset, Physical RAM Test [DX/TX] | 16 |
| Initial Reset, Physical RAM Test [SX] | 18 |
| Key Table Selection [SX] | 20 |
| ROM Data Replacement | 22 |
| RAM Board Expansion | 23 |
| Card Reader | 23 |
| Clerk iButton | 24 |
| HOW TO OPEN CABINET [SX] | 24 |
| CUSTOMER DISPLAY [SX] HOW TO POP-UP | 25 |
| CUSTOMER DISPLAY [SX] 2-LINE DISPLAY | 27 |
| Keys Used for Program | 29 |
| Control Keys | 29 |
| Touch Screen Information [DX/TX] | 30 |
| Clerk Log on/off [DX/TX] | 33 |
| Clerk Log on/off with Clerk iButton [DX/TX] | 35 |
| Clerk Sign on/off [DX/TX] | 36 |
| Accessories Supplied in Carton Box [SX] | 37 |
| LCD Screen Information [SX] | 38 |
| Key Layout [SX] | 39 |
| FLAT KEYBOARD LAYOUT - HARD PLU KEYS [SX-7K8K] | 40 |
| FLAT KEYBOARD LAYOUT - FUNCTION KEYS [SX-7K8K] | 40 |
| FLAT KEYBOARD LAYOUT - CHARACTER PROGRAMMING KEYS [SX-7K8K] | 41 |
| FLAT KEYBOARD LAYOUT [SX-700/800] | 41 |
| STROKE KEYBOARD LAYOUT [SX-7K8K] | 42 |
| STROKE KEYBOARD LAYOUT [SX-700/800] | 43 |
| Clerk Log on/off [SX] | 44 |
| Clerk Log on/off with Clerk iButton [SX] | 45 |
| Clerk Sign on/off [SX] | 46 |
| Cables, Ports [DX-915/895 RoHS] | 47 |
| Cables, Ports [DX-890] | 48 |
| Cables, Ports [TX-875/870] | 49 |
| Cables, Ports [SX RoHS] | 50 |
| Cables, Ports [SX MKII] | 51 |
| Cables, Ports [SX MKI] | 52 |
| CABLE - CHANNEL B,C,D,E,F | 53 |

| | |
|---|-----------|
| DRAWER PORT PIN ASSIGNMENT | 54 |
| Introduction to IRC | 54 |
| IRC Setup | 54 |
| CABLE - CHANNEL A (RS485 IRC) | 56 |
| Uninet (Ethernet) Setup | 58 |
| CABLE - UNINET (ETHERNET) | 59 |
| UNINET (ETHERNET) - BACKGROUND | 60 |
| UNINET (ETHERNET) - HARDWARE ENVIRONMENT | 60 |
| IRC Recommendations | 61 |
| Common Causes of IRC Problems | 61 |
| Check Points in Case of Uninet Problems | 62 |
| Note for Off-Line ECR | 62 |
| IRC Flags | 63 |
| Printers | 63 |
| Local Slip Printer: PC Printer (RS232C) | 64 |
| Local KP, RP 3rd party printer (RS232C) | 65 |
| SETTINGS FOR LOCAL KP, RP: TM-T88 | 67 |
| SETTINGS FOR LOCAL KP, RP: CBM | 67 |
| SETTINGS FOR LOCAL KP, RP: TM-U210 | 67 |
| NOTES FOR LOCAL KP | 68 |
| Remote KP, RP TP-9xx (Ethernet) | 69 |
| Remote KP, RP TM-T88 (Ethernet) | 70 |
| Remote Slip Printer TP-620 (RS485) | 71 |
| TP-620 SETTINGS | 72 |
| Remote KP, RP TP-8xx (RS485) | 73 |
| Remote KP, RP CBM (RS485) | 74 |
| TP-8XX SETTINGS | 75 |
| TP-9XX SETTINGS | 77 |
| TP-8XX/9XX SPECIFICATION | 79 |
| TP-821/831 SYSTEM CONFIGURATION | 79 |
| Local RP Server and IRC KP Server | 80 |
| Common Causes of KP Errors | 83 |
| Network Adapters | 84 |
| Modems | 84 |
| PC | 85 |
| Scanner | 86 |
| Scale | 88 |
| Journal Data Transfer | 89 |
| Remote Operation Device | 90 |
| EFT Terminal (Cashless Device) | 91 |
| INFINEER TERMINAL | 92 |
| Program List | 93 |
| Key Layout | 98 |
| Engineer's Programs | 101 |
| Reports | 330 |
| List of Reports | 332 |
| Report Flags | 333 |
| Flash IRC Reports | 334 |
| Timed Flash Group Reports | 335 |

| | |
|--------------------------------------|------------|
| Warning Messages | 365 |
| Functions/Features - Glossary | 389 |
| F.A.Q. | 449 |
| Contacting Support | 449 |

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/uniwell/DX-890 DX-895 DX-915 TX-870 TX-875>

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)