



## USER'S MANUAL SRP-275

## **IMPACT PRINTER**



All specifications are subjected to change without notice

www.samsungminiprinters.com

## Table of contents

Cha	apter 1 Setting up the printer	
1.1	Unpacking	1-1
1.2	Choosing a place for the printer	1-1
1.3	Connecting the cables	1-2
	1.3.1 Connecting the AC adaptor	1-2
1 1	1.3.2 Connecting the interface cable and drawer kick-out cable	1-2
1.4 1.5	Installing the paper roll	····· 1-3 ····· 1-4
1.6	Changing the paper width	····· 1-5
1.7	Installing the wall mount (Option)	1-6
1.8	Using the operation panel	1-7
1.9	Self test	1-8
Cha	apter 2 Troubleshooting	
2.1	ERROR LED blinking pattern	2-1
2.2	The printer does not start printing  The printer stops printing	2-2
2.3	The printer stops printing ·····	2-3
2.4	You want to check the operation of the printer by itself ·······  Printing is poor ······	2-3
2.5	You want to check a software program ······	2-4
2.6	You want to check a software program	2-4
Cha	apter 3 Setting the switches	
3.1	Setting the DIP Switch ·····	3-1
	3.1.1 DIP Switch setting for Epson(ESC/POS) mode······	3-1
	3.1.2 DIP Switch setting for Citizen(iDP 3550) mode	3-2
	3.1.3 DIP Switch setting for Star(SP500) mode	3-3
3.2	3.1.4 Changing the DIP Switch setting Setting the Memory Switches	3- <del>4</del>
J. <u>Z</u>	3.2.1 Memory Switch setting for Epson(ESC/POS) mode ····································	3-5
	3.2.2 Memory Switch setting for Star mode ······	3-9
Cha	apter 4 Control commands list	
4.1	Command notation ·····	4-1
4.2	Explanation of term ······	4-1
4.3	Exception processing	4-2
4.4	Commands for SRP-275 series	4-3
	4.4.1 Commands list for EPSON mode (TM-U220)	4-3
	4.4.2 Command description for EPSON mode (TM-U220)	4-4
	4.4.4 Commands list for CITIZEN mode (iDP3550/3551)	······ 4-28 ····· 4-30
Cha	apter 5 Reference information	
5.1	Printing specification ·····	5_1
5.1	Paper specifications	5-1
5.3	Ribbon cassette specification ······	5-1
5.4	Electrical characteristics	5-2

5.5	Reliability ·····	5-2
5.6	Environment conditions	···· 5-2
5.7	Environment conditions	···· 5-3
5.8	Opntional features	5-3
Арр	endix A Code table	
A.1	Page 0 (PC 437 : USA, Standard Europe(International Character Set : USA))	····A-1
A.2	Page 1 (Katakana)	····A-2
A.3	Page 2 (PC850 : Multilingual)·····	····A-3
A.4	Page 3 (PC860 : Portuguese)	····A-4
A.5	Page 4 (PC863 : Canadian-French)·····	····A-5
A.6	Page 5 (PC865 : Nordic)	····A-6
A.7	Page 16 (WPC1252 : Latin1)	····A-7
8.A	Page 17 (PC866 : Russian)	···· A-8
A.9	Page 18 (PC852 : Latin2)	···· A-9
A.10	Page 19 (PC858 : Euro)	∙∙A-10
A.11	Page 21 (PC862 : Israel)	·· A-11
A.12	Page 22 (PC864 : Arabić)······	∙·A-12
A.13	Page 23 (Thai character code 42)·····	∙·A-13
A.14	Page 24 (WPC1253 : Greek)	∙∙A-14
A.15	Page 25 (WPC1254 : Turkish)	∙∙A-15
A.16	Page 26 (WPC1257 : Baltic)	∙·A-16
A.17	Page 27 (Farsi)	∙∙A-17
A.18	Page 28 (WPC1251 : Russian)	∙·A-18
A.19	Page 29 (PC737 : Greek)	··A-19
A.20	Page 30 (PC775 : Baltic)	··A-20
A.21	Page 31 (Thai character code 16)·····	∙·A-21
A.22	Page 32 (OldCode: Israel)	·· A-22
A.23	Page 33 (WPC 1255 : Israel)	·· A-23
A.24	Page 34 (Thai character code 11)	·· A-24
A.25	Page 35 (Thai character code 18)·····	·· A-25
A.26	International character code table	··A-26
App	endix B Connectors	
B.1	RS-232C Serial I/F	B <sub>-</sub> 1
D. 1	B.1.1 RS-232C Serial I/F cable connection	B_1
	B.1.2 RS-232C Serial I/F signal descriptions	B-1
B.2	IEEE 1284 Parallel I/F	۱-و 2-R
	B.2.1 IEEE 1284 Parallel I/F signal specification (Compatibility / Nibble / Byte mode)···	
B.3	USB I/F	ה-Z 7-ם
٥.٥	B.3.1 USB I/F signal description	נם
B.4	Drawer kick-out	о-о С-О
۵.4	B.4.1 Drawer kick-out connection	о-о С-О
	D.4. I DIAWEI NICK-OUL CONNECTION	⊳-ა

This is a "Table of Contents preview" for quality assurance

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

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

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