



SERVICE MANUAL SRP-275

IMPACT PRINTER



All specifications are subjected to change without notice

www.samsungminiprinters.com

Table of contents

Precautions				
ç	Safety precautions ·····	j		
5	Servicing Precautions	ji		
F	Precautions for electrostatically sensitive devices (ESDs)	jj		
Introd	uction	···· iii		
_				
Table	of contents	v		
_				
Chapt	er 1 Specifications			
11	General specifications	· 1-1		
1.2	Appearance	· 1-2		
	1.2.1 Printer dimensions(mm) and Weight	· 1-2		
	1.2.2 AC adapter dimensions (mm)	· 1-2		
	1.2.3 Feature locations	· 1-3		
1.3	Reference information	· 1-4		
	1.3.1 Printer mechanism specifications	· 1-4		
	1.3.2 Printing specifications			
	1.3.3 Character specifications	· 1-5		
	1.3.4 Paper specifications ·····	· 1-7		
	1.3.5 Ribbon cassette specifications	• 1-8		
	1.3.6 Environment conditions			
	1.3.7 Reliability			
	1.3.8 Certification			
	1.3.9 Printer(SMP715) pin descriptions	1-10		
	1.3.10 Printer head specifications	1-11		
	1.3.11 Printer head thermistor specifications	1-11		
	1.3.12 PF(Paper Feed) motor specifications	1-12		
	1.3.13 HF(Head Feed) motor specifications	1-12		
	1.3.14 Auto cutter specifications	1-12		
4.4	1.3.15 Switch(Sensor) specifications	1-12		
1.4	SMPS(AC adaptptor) specifications	1-13		
	1.4.1 SMPS (Switching Mode Power Supply) specifications	1-13		
4.5	1.4.2 SMPS output connector	1-13		
1.5	1.5.1 RS-232C Serial I/F	1-14		
	1.5.1 RS-232C Serial I/F	1-14		
	1.5.1.1 RS-232C Serial I/F specifications	1-14		
		1-15		
	· · · · · · · · · · · · · · · · · · ·	1-15		
		1-10		
	1.5.1.6 RS-232C Serial I/F S/W flow control	1-10		
	1.5.2.1 IEEE 1284 Parallel I/F forward mode specifications (Compatibility mode)			
	1.5.2.2 IEEE 1284 Parallel I/F reverse mode specifications (Nibble/Byte mode)			
	1.5.2.3 IEEE 1284 Parallel I/F signal specifications (Compatibility/ Nibble/ Byte mode) ··· 1.5.2.4 IEEE 1284 Parallel I/F cable ····································	1-17		
	1.5.3 USB I/F			
	1.5.3.1 USB I/F specifications	1-10		
	1.5.3.2 USB I/F signal description	1.10		
	1.5.3.3 USB I/F cable	1-10 1_10		
1 6	Drawer kick-out specifications ·····	1-10		
1.0	1.6.1 Drawer kick-out cable	1-19		
	1.6.2 Drawer kick-out cable connection	1_10		
	1.0.2 Drawer Nick-Out Gabic Confidential	וריו דו		

Chapter 2 Installation and operation Connecting the AC adaptor 2-1 Installing the ribbon cassette 2-2 2.1.3 Installing the paper roll 2-3 2.1.4 Changing the paper width 2-4 2.1.5 Installing the wall mount (Option) 2-5 216 2-6 2.2 Operation Using the operation panel 2-6 2.2.1 ERROR LED blinking pattern 2-7 2.2.2 Self test 2-8 2.2.3 Hexadecimal dumping 2-10 2.2.4 2.3 Setting the switches 2-11 Setting the DIP Switches 2-11 DIP Switch setting for Star(SP500) mode 2-13 Setting the Memory Switches 2-15 Memory Switch setting for Star(SP500) mode 2-19 2.3.2.2 Chapter 3 Mechanism operating principles Transport mechanism 3-1 Head feeding system 3-1 3.1.1 Paper feeding system 3-2 3.1.2 Ribbon feeding system 3-3 3.1.3 Color changing system 3-3 3.1.4 Printing mechanism 3-4 Detection mechanism 3-5 3.3.1 Paper near end detection mechanism 3-6 3.3.2 Paper end detection mechanism 3-7 3.3.3 3.3.4 3.3.5 Auto cutter mechanism 3-9 Easy paper loading mechanism 3-10 Chapter 4 Adjustments Maintenance 4-1 Cleaning 4-1 4.1.1 Inspection 4.1 4.1.2 4.2 Lubricants and adhesive application 4-2 Lubricant requirements 4-2 4.2.1 Lubricant types 4-2 4.2.2 Lubrication points 4-2 4.2.3 Adhesive application requirements 4-3 4.2.4 Adhesive types 4-3 4.2.5 Adhesive application requirements 4-3 4.2.6 4.3 Tools, lubricants and adhesives 4-3 List of tools 4-3 4.3.1 List of lubricants and adhesives 4-3 4.3.2 4.4 Adjustments 4-4

Table of contents

Chapt	ter 5 Troubleshooting	
5.1	Troubleshooting flow chart	5-1
	A. POWER LED does not light	5-2
	B. PAPER LED is lit	
	C. ERROR LED is blink	
	D. ERROR LED is lit	
	E. Self test is not normal	5-6
	F. Data from host is not printed normally	5-7
5.2	Troubleshooting tables	5-8
	5.2.1 Initialization problems	5-9
		5-11
	5.2.3 Printer mechanism problems	5-12
	5.2.4 Auto cut mechanism problems	J-13
Chapt	ter 6 Disassembly and assembly	
6.1	Disassembly ·····	6-1
6.2	SMP715 Printer mechanism unit assembly	6-1
	6.2.1 SMP715 Printer mechanism unit component parts	6-1
	6.2.2 SMP715 Printer mechanism unit Sub-assembly	6-5
	6.2.3 SMP715 Printer mechanism unit Main-assembly	6-14
6.3		6-20
	6.3.1 Auto cutter unit component parts	6-20
	6.3.2 Auto cutter unit Sub-assembly	6-21
6.4	· · · · · · · · · · · · · · · · · ·	
6.4	6.4.1 SRP-275 Whole unit component parts	
	6.4.2 SRP-275 Whole unit Sub-assembly	6-25
	6.4.3 SRP-275 Whole unit Main-assembly	
7.1		····· 7-1
	7.1.1 SMP715A Printer mechanism unit exploded view	7-1
7.0	7.1.2 SMP715A Printer mechanism unit parts list	7-3
1.2	SMP715C Printer mechanism unit exploded view and parts list 7.2.1 SMP715C Printer mechanism unit exploded view	7-5
	7.2.1 SMP713C Frinter mechanism unit exploded view	7-5
7.3	Auto cutter unit exploded view and parts list	7-7 7-9
7.0	7.3.1 Auto cutter unit exploded view	
	7.3.2 Auto cutter unit parts list	····· 7-10
7.4	SRP-275A Whole unit exploded view and parts list	····· 7-11
	7.4.1 SRP-275A Whole unit exploded view ······	······ 7-11
	7.4.2 SRP-275A Whole unit parts list ······	······ 7-13
7.5		······ 7-15
	7.5.1 SRP-275C Whole unit exploded view	7-15
	7.5.2 SRP-275C Whole unit parts list	······ 7-17
Chapt	ter 8 Control commands list	
8.1	Command notation ·····	8-1
8.2		8-1
8.3		
8.4	Commands for SRP-275 Series	8-3
	8.4.1 Commands list for Epson mode (TM-U220)	8-3
	8.4.2 Commands description for Epson mode (TM-U220)	8-4
	8.4.3 Commands list for STAR mode (SP500)	8-48
	8.4.4 Commands description for STAR mode (SP500)	8-50
	8.4.5 Commands list for CITIZEN mode (iDP3550/3551)	8-//
	0.7.0 QUITHIANUS UESCHDUOT TOL CITTEIN HIQUE (IDF3000/3001)	0-/0

Chapte	r 9 Wiring diagram	
9.1	Main board wiring diagram ······	9-1
9.2	Connector sub PCB wiring diagram ····································	9-2
	CPU pin function	9-3
9.4		9-6
∎ Cnapte -	r 10 Block diagram	
Chapte	r 11 PCB layout and parts list	
11.1	Main PCB	
	· · · · · · · · · · · · · · · · · · ·	11-1 11-3
11.2	Connector sub PCB	11-5
	11.2.1 Connector sub PCB layout	11-5
	11.2.2 Connector sub PCB parts list	11-5
11.3	Operation panel PCB	11-6
	11.3.1 Operation panel PCB layout	11-6
11.4	Head PCB	11-0
	11.4.1 Head PCB layout	11-7
44.5		11-7
11.5	RS-232C serial I/F PCB	11-8 11-8
	11.5.2 RS-232C Serial I/F PCB parts list	11-8
11.6	IEEE 1284 parallel I/F PCB ······	11-9
	11.6.1 IEEE 1284 parallel I/F PCB layout	11-9
11 7	11.6.2 IEEE 1284 parallel I/F PCB parts list	11-9
11.7	11.7.1 USB I/F PCB layout	1-10
	11.7.2 USB I/F PCB parts list	1-10
12.1 12.2	r 12 Schematic diagrams Main circuit diagrams Head circuit diagram 1:	12-1 2-10
12.3	RS-232C Serial I/F circuit diagram	2-10
12.4	IEEE 1284 Parallel I/F circuit diagram ······ 1	2-12
12.5	USB I/F circuit diagram	2-13
Appen	dix A Code Tables	
A.1	Page 0 (PC437 : USA, Standard Europe (International Character Set : USA))	A-1
A.2	Page 1 (Katakana) Page 2 (PC850 : Multilingual)	A-2
A.3 A.4	Page 3 (PC860 : Portuguese)	A-3 A-4
A.5	Page 3 (PC860 : Portuguese) Page 4 (PC863 : Canadian-French)	A-5
A.6	Page 5 (PC865 : Nordic)	A-6
A.7 A.8	Page 16 (WPC1252 : Latin1)	Α- <i>/</i>
A.6 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) Page 23 (Thai character code 42)	۹-12 ۱
A.13 A.14	Page 23 (Thai character code 42) Page 24 (WPC1253 : Greek)	A-13 Δ-14
A.15	Page 25 (WPC1254 : Turkish)	A-15
A.16	Page 26 (WPC1257 : Baltic) Page 27 (Farsi)	4-16
A.17	Page 27 (Farsi)	4-17
A.18 A.19	Page 28 (WPC1251 : Russian) // Page 29 (PC737 : Greek) // Page 29 (PC737 : Greek)	-1-18 Δ_10
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 A.24	Page 33 (WPC1255 : Israel) Page 34 (Thai character code 11)	4-23 Δ_24
A.24 A.25	Page 35 (Thai character code 11)	λ-24 Α-25
A.26	International character code table	A-26

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.

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