

POS PRINTER RP-F10 SERIES

POS Receipt Printer

- 58mm + 80mm (2" + 3") paper width
- Top and Front paper exit
- 250mm/s print speed
- Very compact design
- Optional buzzer

- Optional 4.3 color display
- Easy BT pairing via NFC
- USB type C power + connection
- iOS, Android™, Windows® and Linux® support

FEATURES RP-F10 SERIES

2-WAY

Paper top-exit and front-exit (IPX1) are available in one model

COMMUNICATIVE

USB, USB type-C, LAN or BT interface, easy Bluetooth pairing via NFC, Android print service app



VERY COMPACT

127mm cubic shape for even more flexibility at the point-of-sale



FAST

250mm/s max printing speed

OPTIONAL POS STAND

Sturdy universal tablet/printer stand to combine our RP-F10 printer and DSP-A01 display and any tablet to a smart POS solution

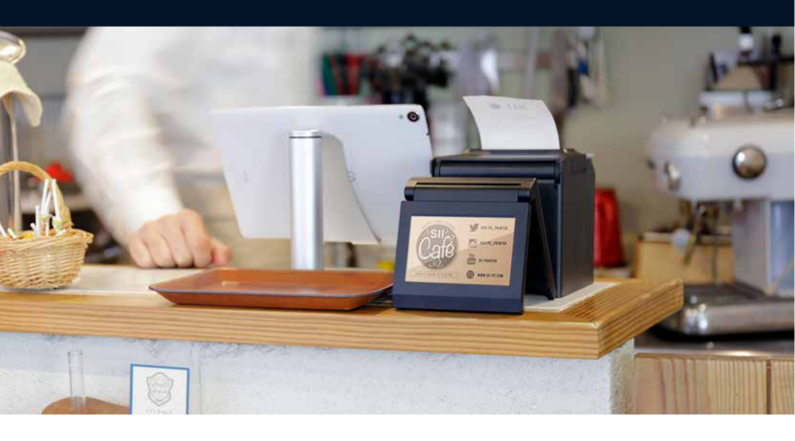
INNOVATIVE

4.3 Inch color TFT display





FEATURES DSP-A01



COLOR LCD

4.3 Inch color TFT display can be mounted directly to the printer, stands alone or can even be wall-mounted

SLIDE SHOW

For easy customer communication



PRINTER STATUS INDICATOR

Shows errors and recovery methods

VARIOUS MESSAGES

Characters, barcodes and images can be displayed

SPECIFICATIONS















CR	Measuring
	Instrumen

Measuring
Instrument

KIOSK System

Medical Equipment

Gaming

Model		RP-F10
Printing	Method	Thermal line dot printing
	Resolution (dots/mm)	203 (8dots/mm)
	Paper width (mm)	58 ¹⁰ /80 ¹⁰
	Printing width (mm)	54 / 72
	Speed (mm/sec) max	250
	Outside diameter of paper roll (mm) max	ø 83
	Character matrix (H×W dots)	24 × 12, 24 × 24, 16 × 8, 16 × 16
	Character size (H×W mm)	3.0 × 1.5, 3.0 × 3.0, 2.0 × 1.0, 2.0 × 2.0
Type of Paper		Roll paper
Character type		Code page (14 pages), International character, Optional font, Downloaded character, JIS 1&2 Level Kanji, Special character, User-defined character
Bar code		UPC-A/E, JAN (EAN) 8/13, ITF, CODABAR, Code39, Code93, Code128, QR, PDF417, GS1 Databar, MaxiCode, Data Matrix
Power supply (V)		Specified AC adapter, External power (DC24±10%)
Communication interface		USB+USB-host, Ethernet+USB-host, Bluetooth (NFC)+USB-host, Powered USB, Bluetooth (NFC)+USB Type-C
Input buffer		4k bytes
Command		ESC/POS™ conformity
Cutting	Methods	Slide type
Cutung	Cutting type	Full cut, Partial cut (Leave center point)
Operating temperature (C)		5 to 45
Service	Abrasion resistance (km)	150 ^{*1}
life (km)	Paper cutting (cut)	1,500,000 [¬]
Dimensio	ns (W×D×H mm)	127.0 × 127.0 × 127.0 ⁻²
Mass (9)		Approx. 840
Standard		FCC, CE, VCCI
Option		Wall mounting Kit, Buzzer, LCD (4.3 inch color)
Cash drawer		2 drivers (24V / 1A)
Body color		2 colors: White / Black
Software/	Printer driver	Windows [*] : Printer Driver, Virtual COM Driver, OPOS Driver, POS for Net Driver/SDK/Utility, Linux [*] : CUPS Filter (Driver)/ Communication Library (SDK), Android ^{**} : SDK/Utility, iOS:SDK/Utility

Model		DSP-A01
LCD	Panel Size	4.3 inch
	Method	TFT LCD
	Color	16 Bit Color
	Number of Pixels (pixel)	480 (W) x 272 (H)
	Active Area (mm)	95.04 (W) x 53.856 (H)
	Pixel Pitch (mm)	0.198 (W) x 0.198 (H)
	Luminance (cd/m²)	300
Contents		Character, Barcode, Image
	Character matrix (H × W pixel)	24 x 12, 24 x 24, 16 x 8, 16 x 16
	Character size (H × W mm)	4.752 x 2.376, 4.752 x 4,752, 3.168 x 1.584, 3.168 x 3.168
LCD	Number of characters	ANK : 320 characters (40 characters x 8 lines), Kanji : 160 characters (20 characters x 8 lines)
	Character type	Code page (18 Page), International character, Optional font (max. 255 x 255 pixel), JIS 1&2 Level Kanji Special character, User-defined character
	Character decoration	Vertical double (x2, x4), Horizontal double (x2, x4), Bold, Underline
Barcode	1D	UPC-A/E, JAN (EAN) 8/13, ITF, CODABAR, Code39, Code128
Baicode	2D	QR code (Version 1 - 22, Cell size 1 - 16 pixel)
lmage		JPEG, PNG
Power supply		DC 4.75 V - 5.25 V (Activated with USB bus power)
Communication interface		USB 2.0 Full speed, micro B connector
Operating Temperature (°C)		5 - 45
Service life		30,000 hours
Dimensions (W x D x H mm)		Approx. 120 x 25 x 120
Mass (g)		Approx. 265
Standard		FCC, CE, VCCI
Display tilt angle		0 - 150°
Installation method		Mounted on printer (RP-F10), Stand-alone, Fixing screw (wall mount)
Software		Windows®: OPOS Driver, POS for Net Driver/SDK/Utility, Android™: iOS SDK/Utility, Xamarin SDK
reconoca positivo	- 1 - 1 1 - 1 SCINO EDSON CORD WE-1 1	stored trademark of Microsoft Comparation (ISA). Android* is a trademark of Copole Inc.

ESC/POS*: Registered trademark of SEIKO EPSON CORP. Windows* is the registered trademark of Microsoft Corporation(USA). Android* is a trademark of Google Inc.

