



# Imprimante de point de vente Série RP F10

Imprimante de reçus de point de vente

• Largeur de papier : 58 mm + 80 mm (2" + 3") • Sortie papier par le haut et par l'avant • Vitesse d'impression : 250 mm/s • Conception très compacte • Avertisseur sonore en option

• Écran couleur 4,3 pouces (en option) • Appairage Bluetooth simplifié via NFC • Alimentation et connexion USB Type-C • Compatible iOS, Android™, Windows® et Linux®

# 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



## INNOVATIVE

4.3 Inch color TFT display



## 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



## CARACTÉRIQUES DSP A01



### Écran LCD couleur

L'écran couleur TFT de 4,3 pouces peut être monté directement sur l'imprimante, posé sur un support ou même fixé au mur.

### DIAPORAMA

Pour une communication client facilitée



### INDICATEUR D'ÉTAT DE L'IMPRIMANTE

Affiche les erreurs et les méthodes de récupération

### MESSAGES DIVERS

Des caractères, des codes-barres et des images peuvent être affichés.

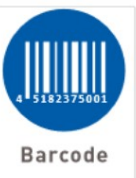
# SPECIFICATIONS



POS/ECR



Measuring Instrument



Barcode



KIOSK System



Medical Equipment



Gaming

Made for

Model	RP-F10
Printing	Method
	Resolution (dots/mm)
	Paper width (mm)
	Printing width (mm)
	Speed (mm/sec) max
	Outside diameter of paper roll (mm) max
	Character matrix (H×W dots)
Type of Paper	Character size (H×W mm)
	Roll paper
Character type	Code page (14 pages), International character, Optional font, Downloaded character, JIS 1&2 Level Kanji, Special character, User-defined character
	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
	Cutting type
Operating temperature (°C)	5 to 45
Service life (km)	Abrasion resistance (km)
	Paper cutting (cut)
Dimensions (W×D×H mm)	127.0 × 127.0 × 127.0 <sup>2</sup>
Mass (g)	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

<sup>1</sup>Use recommended thermal papers. <sup>2</sup>Excluding protrusion. ESC/POS®: Registered trademark of SEIKO EPSON CORP. Windows® is the registered trademark of Microsoft Corporation(USA). Android™ is a trademark of Google Inc.

Model	DSP-A01
LCD	Panel Size
	4.3 inch
	Method
	TFT LCD
	Color
	16 Bit Color
	Number of Pixels (pixel)
LCD	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)
Contents	Luminance (cd/m <sup>2</sup> )
	300
LCD	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)
Barcode	4.752 x 2.376, 4.752 x 4.752, 3.168 x 1.584, 3.168 x 3.168
	Number of characters
	ANX : 320 characters (40 characters x 8 lines), Kanji : 160 characters (20 characters x 8 lines)
Image	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
Power supply	Character decoration
	Vertical double (x2, x4), Horizontal double (x2, x4), Bold, Underline
Communication interface	Barcode
	1D 2D
Operating Temperature (°C)	QR code (Version 1 - 22, Cell size 1 - 16 pixel)
	5 - 45
Service life	Character type
Dimensions (W × D × H mm)	30,000 hours
Mass (g)	Approx. 120 x 25 x 120
Standard	Approx. 265
Display tilt angle	FCC, CE, VCCI
Installation method	0 - 150°
Software	Mounted on printer (RP-F10), Stand-alone, Fixing screw (wall mount)
Windows®: OPOS Driver, POS for Net Driver/SDK/Utility, Android™: iOS SDK/Utility, Xamarin SDK	

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



**Seiko Instruments GmbH**

Siemensstraße 9, 63263 Neu-Isenburg, Germany  
 phone: +49-6102-297-0 · e-mail: [info@seiko-instruments.de](mailto:info@seiko-instruments.de)  
[www.seiko-instruments.de](http://www.seiko-instruments.de)