











BIXOLON 3 Inch Mobile Printer

SPP-R300

The SPP-R300 addresses the needs of versatile mobile printing, providing users the best quality.

This 3 inch mobile receipt printer supports simple label printing using label paper and black mark paper. The print speed is up to 100mm/sec and patent applied AUTO BALANCER enhances printing quality on the low temperature. Various interface connection including Wireless LAN, Bluetooth, Serial and USB offer flexibility for users under various printing environments. The SPP-R300 utilizes long lasting lithium ion battery with 2,600mAH capacity and black mark sensor. Integrated toggle type Magnetic Stripe Reader*patent pending allows credit cards to be processed immediately at the point of transaction. The SPP-R300 is especially suitable for outdoor usage; compact and lightweight size, damage-resistance to multiple drops of up to 1.2 meter(4feet), enhanced water resistance with IPX2 and IP54(with protective case) certification and many valuable accessories. With all these smart features, the SPP-R300 provides the best mobile printing solution

to you.

HIGHLIGHTS

- Improved Printing Quality
- Fast speed up to 100mm/sec
- AUTO BALANCER *patent pending
- · Long lasting Lithium-ion battery (7.4V, 2.600mAh)
- Various Interface Communication
- Wireless LAN(802.11b/g), Bluetooth(V2.0 +EDR), USB(Rev. 1.1 Full-Speed), Serial(RS-232C)
- Rugged Design
- Damaged resistance up to 1.2m(4feet)
- Rubber over molding
- IPX2 certified printer body
- IP54 certified(with Protective case)
- Portable Device for Outdoor Usage
- Belt Strap, Shoulder Strap, Protective Case, Vehicle Holder
- User Friendly Software Tool
- NV image tool, VMSM (Virtual Memory Switch Manager)
- Drivers and SDKs

APPLICATIONS









Mobile POS/Retail

Hospitality

Parking citation

Delivery

- Transportation
- Field forces (Repair / Installation)
- Warehouse
- Logistics
- Utility billing
- Metering etc.





SPP-R300M (MSR)

PRODUCT FEATURES

3 Inch mobile receipt printer - supports basic label printing

The SPP-R300 supports simple label printing using label paper and black mark paper. Just using Feed button or VMSM(Virtual Memory Switch Manager) from receipt mode to label mode.





No hardware change needed!

Fast print speed up to 100mm/sec

The SPP-R300 prints texts and graphics at a consistent speed of 100mm/sec without sacrificing performance. Optimized mechanical components (polycarbonate) and rich featured software enable fast and stable printing. In addition, extensive CPU and high capacity memory reduce data processing time and facilitate printing various barcodes and fonts.

• CPU : ARM926EJ - 200MHz • ROM: 4 Mbyte (Flash) • RAM: 8 Mbyte (SDRAM) • Buffer: 128 Kbyte • NV image: 256 Kbyte

Ideal design for mobile applications

The SPP-R300 is suitable for various mobile applications. Compact size

(110 x 162 x 58.3 mm) and light weight(698g, including paper and battery pack) are easy to carry. Additionally, portable device accessories enhance user convenience for harsh outdoor environment.



Handheld size

Portable Accessories







Vehicle holder

Belt strap

Shoulder strap

Enhanced printing quality with AUTO BALANCER'Patent pending

Patent applied AUTO BALANCER upgrades printing performance by preventing blurred printing in low temperature environments.

Long lasting lithium-ion battery (7.4V, 2,600mAh)

The SPP-R300 utilizes a long-life lithium ion battery with 2,600 capacity, which can help users outdoor usage for long periods of time

SPECIFICATIONS

PRINT	PRINTING METHOD	Direct thermal
	PRINTING SPEED	100mm/sec(3.94 inch/sec)
	RESOLUTION	203 dpi (8 dot/mm)
	CHARACTER SIZE	Font A: 12 X 24 Font B: 9 X 24 Font C: 9 X 17
	CHARACTERS PER LINE	Font A: 48 Font B: 64
	CHARACTER SET	Alphanumeric Character: 95
		Extended Character: 128 X 30 page
		International Character: 33
	BARCODES	1D: EAN-13, EAN-8, Code 39, Code 93,
		Code 128, ITF, Coda Bar, UPC-A, UPC-E
		2D: PDF417, Data Matrix, Maxi, QR Code
	SENSORS	Paper End sensor, Rear Black Mark
		sensor, Paper Cover Open Switch
	LANGUAGE	User language supported
SOFTWARE	DRIVER	Windows Driver, OPOS Driver, Window CE Driver
	SDK	Windows SDK, Symbian SDK, Android SDK, iOS SDK
	EMULATION	BXL/POS
PAPER	PAPER TYPE	Thermal paper
	WIDTH	79.5 ± 0.5 mm (3.13°± 0.2°)
	DIAMETER	Max. Ø50 mm (1.97")
	THICKNESS	0.07 ± 0.003 mm
	PAPER SUPPLY MODE	Easy paper loading
RELIABILITY	MCBF	13,300,000 line
	TPH	50 km
	BATTERY	Rechargeable up to 500 times
	DROP RESISTANCE	1.2m(4 feet)
COMMUNICATIONS	INTERFACE	Wireless LAN(802.11 b/g),
		Bluetooth(Class2 V2.0 + EDR), Serial(RS-
		232C), USB(Rev. 1.1 Full-Speed)
BATTERY	TYPE	Lithium-ion
	OUTPUT	7.4 V, 2,600 mAh
	CHARGING TIME	3 hours
BATTERY Charger	INPUT	100~250 VAC, 50/60 Hz
	OUTPUT	8.4 VDC, 0.8 A
OPERATING CONDITION	TEMPERATURE	-15~50°C (5~122°F)
	HUMIDITY	10~90%
DIMENSIONS	W*L*H	110 mm x 162 mm x 58.3 mm(4.33" x 6.38" x 2.30")
WEIGHT	STANDARD	Printer : 463g (1.02lbs)
		Printer + Battery : 565g (1.25lbs)
		Printer + Battery + Paper : 698g (1.54lbs)
ACCESSORIES	BASIC PACKAGE	Battery, Battery charger, Belt strap
	OPTIONAL	Battery, Protective case, Shoulder strap,
		Vehicle holder, Cigarette lighter jack
		charger, Cleaning pen, Interface cable,
		Quad charger



Address #A-5F, Digital Empire Building, 980-3, Yeongtong-dong, Yeongtong-gu, Suwon-si,

Tel +82 (0) 31 218 5500 Fax +82 (0) 31 218 5589 E-mail sales@bixolon.com

Address Tiefenbroicher Weg 35,

Dongguan City, Guangdong Province, P.R.China Tel +86 769 8262 0704 Fax +86 769 8262 0703 E-mail sales@bixolon.com