

Compact, High-Speed Mobile Label Printer for Healthcare

Epson

Mobilink™

Wireless Label Printer



Epson's Mobilink wireless label printer is ideal for healthcare specimen collection labeling at the point-of-care. Compact and cost-effective, it features industry-leading battery life, unmatched reliability and clear printing of text and barcodes.

- Ideal for specimen labeling at the point-of-care
- Compatible with SunQuest Collection Manager
- Industry-leading battery life up to 20 hours
- Compact size with ruggedized 6-foot drop rating
- Highest speed thermal printing in its class
- Supports Bluetooth® and 802.11g with IEEE 802.11i security and advanced EAP-TLS
- Print width up to 54mm accommodates more text
- Zebra® emulation for drop-in replacements
- Two-year warranty



Reduce labeling errors with Epson's Mobilink printer at point-of-care.

Print labels anywhere, anytime

Whether you are collecting specimens at a patient's bedside or other point-of-care locations, Epson's Mobilink wireless printer allows you to label specimens on the spot, reducing any errors and patient risk. In addition, it can be worn on a belt or mounted on a cart for easy access.

The features you need

Epson's Mobilink wireless printer comes with all the features you need. It's the fastest printer in its class and offers clear, crisp printing, drop-in paper loading, automatic label peeler and a ruggedized design to ensure reliability in even the harshest environments.

Best-in-class battery life

Unlike other wireless printers with an average battery life of 2-3 hours, the Mobilink features an industry-leading battery life of up to 10 hours with 802.11g models and up to 20 hours with Bluetooth models.

Flexible wireless printing

Mobilink offers flexible, high-speed printing, network support, superior reliability and uses low cost label media for an extremely low total cost of ownership. It also comes with the required integration tools you need to easily configure the printer on site.

Compatible and ready to go

Epson's Mobilink wireless printer is compatible with SunQuest Collection Manager and industry-standard wireless protocols, and Zebra emulation is available for drop-in replacements. Mobilink is also compatible with leading business label software applications when using Windows drivers.

Backed by the leader

Epson's Mobilink printer features the quality and reliability that Epson is known for and is backed by Epson's world-class service and support programs and a two-year warranty. For more information go to pos.epson.com/healthcare.

Epson Mobilink™ Wireless Label Printer

Printer Specifications

General	Print method	Thermal line printing
	Dot/line	420/432 dots
	Print font	
	Font	Font A 12 x 24, new Font B 10 x 24, new Font C 8 x 16
	Column capacity	58mm paper, Font A/B/C, 35/42/52 columns; 60mm paper, Font A/B/C, 36/43/54 columns
	Character size	1.5(W) x 3.0(H)/1.25(W) x 3.0(H)/1.0(W) x 2.0(H)mm
	Character set	95 Alphanumeric, 48 International, 128 x 10 Graphic
	Bar code	UPC-A, UPC-E, JAN8 (EAN), JAN13 (EAN), CODE 39, CODE 93, CODE 128, ITF, CODABAR, 2D barcodes: PDF417, QR CODE, MAXICODE
	Characters per inch	17/20/25 cpi
	Printer	Interface
Data buffer		128 bytes
Print speed (max.)		80mm/second
Paper width		30–60mm
Paper diameter (max.)		51 mm
Peeler		Automatic label removal from backing
Audible alert		Programmable buzzer
Sensors		Paper out, gap, black mark, label taken
Indicators		Battery charge level, wireless connection status, error condition
Software		Browser-based configuration and proprietary remote wireless management tools
Power		Custom Lithium-Ion battery pack, AC adapter (option)
Charging		AC adapter (4 hours to full charge), custom external charger (2.5 hours to full charge)
Reliability		10 million printing lines 500,000 autocutter
Operating temperature		0° C to 50° C
Drop		Drop test rating of 6 feet
Battery life		Up to 10 hours with 802.11g, up to 20 hours with Bluetooth
Overall dimensions	103 x 159 x 65mm (W x D x H) {4.05 x 6.25 x 2.55"}	
Weight	640g with battery	
Control Board	EMC standards	VCCI class A, FCC class A, CE marking, AS/NZS 3548 class B
	Safety standards	UL, CSA, TÜV (EN60950)

