

Thermal Printer

TM-L100







Label printer with liner-free media support, advanced tablet connectivity and online ordering.

Main features

- Extensive support for liner-free labels and receipts: Epson Tested Media¹ supports a wide variety of labels with high adhesive strength that are ideal for a wide variety of applications in restaurants, retail, and more.
- Flexible connectivity: for virtually any environment with Serial, USB, Ethernet, Bluetooth® and optional Wi-Fi®.
- **Reliability you can count on:** engineered for liner-free labels and receipts with auto cutter and high durability printhead².
- **Online ordering ready:** Server Direct Print³ allows the printer retrieve orders from a Web server and print a label without POS software integration.
- Advanced label-saving features: top margin and character height reduction features help reduce media usage up to 47 percent⁴.







TM-L100





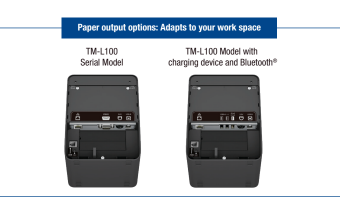
Print	
Print Method	Thermal
Print Speed	70 mm/sec (receipt and liner-free label media)
Print Resolution	203 x 203 dpi
Media Handling	
Media Widths	80 mm: 79.5 ± 0.5 mm (3.13 ± 0.02")
	58 mm (default): 57.5 ± 0.5 mm (2.26 ± 0.02")
	40 mm (liner-free label media only): 39.5 ± 0.5 mm
	$(1.56 \pm 0.02")$
Roll Diameter (Max)	102 mm (4.02")
Core Diameter (Min.)	Thermal receipt roll: 18 mm (0.71");
	Label roll: 31.8 mm (1.25")
Paper Sensors	Taken sensor and near-end sensor
Print Fonts	
Character Structure	Font A (default): 12 x 24 dots
(Standard Column Mode)	Font B: 9 x 17 dots
Characters per Line	80 mm: Font A (default), 42/48;
(Column Capacity)	Font B, 55/64
	58 mm: Font A, 35; ANK Font B, 46
	40 mm: Font A, 23; Font B, 31
Character sets	95 alphanumeric characters, 18 international sets,
	128 x 43 graphics
Barcodes	UPC-A, UPC-E, JAN13/EAN12, CODE39,
	CODE93, CODE128, GS1-128, GS1 DataBar
	Omnidirectional, GS1 DataBar, Truncated, GS1
	DataBar Limited, GS1 DataBar Expanded, ITF,
	CODABAR, PDF417, QR Code
Connectivity	
Interface (serial model)	USB Type-B, Ethernet (10/100 Base-T/TX), Serial
Interface (device chargin	g USB Type-B, Ethernet (10/100 Base-T/TX), USB
model)	
Interface (Bluetooth®	USB Type-B, Ethernet (10/100 Base-T/TX), USB
model)	Type-A (2.1 A), USB Type-A (0.5 A) x 2 Bluetooth®
TIOD N T. II	3.0+EDR, plus wireless option (USB wireless dongle)
USB Network Tethering	Yes (select SKUs)
Smart Device Charging	Yes (2.1 A) (select SKUs)
Peripheral Device Suppo	rt 2 (select SKUs)

Reliability ²	
	00 111 11 11 11 11 11 11 11 11
Printer Reliability ²	20 million lines printed (receipt), 10 million lines printed
T	(liner-free label)
Thermal Head	150 km (receipt), 75 km (liner-free label)
Auto cutter	2 million cuts (receipt), 1 million cuts (liner-free label)
MTBF MCBF	360,000 hours
MCBF	70 million lines printed (receipt), 35 million lines printed (liner-free label)
	(III er - Ir ee Taber)
General	
Audible Alert	Built-in buzzer
D.K.D. Function	Yes
Power Supply	Adapter (PS-190)
Power-Saving Mode	Yes
Internal Memory	Receive Buffer 4 KB
	Downloaded Character Area 12 KB (shared)
	Macro Area 2 KB
	NV Graphics Area 384 KB
	Download Graphics Area 208 KB
Operating Environme	
	Relative Humidity 10-90%
0	Temperature 5 °C to 45 °C (41 °F to 113 °F)
Standards and Appro	
Dimensions	(W x D x H) 5.51" x 5.85" x 8.15"
\A/=:=l=±	(140.0 x 148.5 x 207.0 mm)
Weight Color	3.53 lb (1.9 kg)
	EBCK (Epson Black)
Software and U	
Development Kit	Epson ePOS™ SDK (iOS®, Android™, JavaScript),
	OPOS ADK/OPOS ADK for .NET (Windows®), Epson
	JavaPOS ADK (Windows®, Linux®), TM Print Assistant
	(iOS®, Android™)
Drivers	Epson Advanced Printer Driver 6 for TM-L100 (APD), TM
	Virtual Port Driver
Supported Operating	
Systems	(iOS®, Android™), TM-L100 Utility (Windows®)
Setup tool	Epson TM Bluetooth® Connector Printer Discovery NFC
	(Near Field Communication ⁵), Simple AP (wireless

Eco Features		
Power-Saving Mode		
RoHS compliant		
What's in the B		
Fixing Tape, Locking (installed), Setup Guid		
Contents vary accordi	ng to SKU*	
Warranty		
1-year limited warrant	y; optional extended warranty available	
Product Inform	ation*	
Model Number TM-L100 TM-L100 TM-L100 USB	Interfaces Serial USB Type-A 2.1 A Port Type-A 2.1 A Port + Bluetooth®	Part Number C31CJ52001 C31CJ52011 C31CJ52021
	ı́	Part Number C32C890634 C32C881017 A61CF26111 A61CH62111 C32C825381 C32C891326 d.



USB POS





1 Proper use of tested media is consistent with the printer warranty, but damage from use of non-tested media is not covered by the printer warranty. Epson's statements about tested media are not warranties of the media, tested or otherwise, and tested media are not Epson products or warranted by Epson. See www.epson.com/testedmedia for more information on tested media. 12 Rated printhead and cutter lives are only estimates based on normal use of the printer with the following media only, with printer operated at room temperature and normal humidity: Model TF50KS-EY: NIPPON Paper Industries Co., Model 150FLST: Ricoh Co., Ltd., Model HTFC14, Documotion Research, Inc., Models 9023-1274, 9023-1239, 9023-1397, 9023-1275, 9023 1257: Iconex LLC, Ltd. Epson's statements about reliability levels are not warranties of the media or Epson's printers, and the only warranties for printers are the limited warranty statements for each printer. See www.epson.com/testedmedia for more information on tested media. 13 Requires network-connected printer. 14 Paper savings depend on the text and graphics printed on the receipt. 15 NFC requires use of a device that includes NFC and may require additional software.

Authorized distributor:

In Latin America, call your local office or authorized distributor. Epson subsidiaries:

Epson Argentina S.R.L. (0800) 288 37766

Epson Bolivia (800) 100 116 Epson Centroamérica (506) 2588 7800 Epson Chile S.A. (562) 2484 3400

Epson Colombia Ltda. (571) 602 4750

network)

Epson México S.A. de C.V. (5255) 1323 2000

Epson Perú S.A. (511) 418 0210

www.latin.epson.com/pos