

Drive-through and Curbside Pickup Epson Makes It Easy

Revolutionizing the way orders are received, identified and processed, Epson is helping customers streamline their drivethrough and curbside pickup processes by offering a wide range of printing solutions aimed at providing receipt and label printing tools for both indoor and outdoor applications. Whether you're looking to expedite throughput or improve order identification accuracy while helping to eliminate errors and cut down on waste. Epson has a printing solution to better serve your business.



Route Orders Directly to Prepping Stations

Print Receipts at Ordering Locations

Personalized Labels to Improve Order Accuracy

The Epson® POS Printer Advantage



Outstanding Reliability

- Quality you can count on
- Dedicated technical resources
- Solutions to support unique customer applications



Broad Portfolio

- Receipt or label printing
- Countertop, wall-mount or wearable offerings
- Printers for indoor and outdoor environments



Multi-platform Compatibility

- Supports a wide range of software (iOS[®], Android[™], Windows[®], Linux) and POS devices
- Supports printing from PC-POS terminals, tablets, smartphones and the cloud

Some retailers and restaurants have seen up to a 500% increase in order pickup and delivery in the current climate, almost always at greater cost than their walk-in business. The right software application and printing technologies can help streamline the process for greater profitability of these digital journeys.

EPSON[®] EXCEED YOUR VISION

Greg Buzek — President, IHL Group



Drive-through and Curbside Pickup Epson Makes It Easy

Epson thermal receipt and label printers make curbside pickup easy for any business to deploy. With versatile connectivity options and user-friendly features, these durable printers offer the flexibility to support a variety of POS systems that use either tablet or smartphone devices.

Choose the model that best meets your needs.

	<u>TM-T88VI</u>	<u>TM-P6011</u>	<u>TM-P80 Plus</u>	<u>TM-L90II LFC</u>
Printer Type	Receipt	Portable - Label and Receipt	Portable - Receipt	Receipt and Liner-free Label
Media Width	2", 3" (58, 80 mm)	2" (58 mm)	3" (80 mm)	1.6", 2", 3" (40, 58, 80 mm)
Auto Cutter	Yes	Yes (receipt)*	Yes	Yes
Weight	3.5 lb	1.4 lb (receipt) 1.3 (label)	1.4 lb	4.19 lb
x. Print Speed (per sec)	350 mm1	100 mm (receipt) 80 mm (labels)	100 mm	170 mm (receipt) 90 mm (labels)
Label Taken Sensor	N/A	Yes (label)	N/A	Yes (label)
Drop Rating	N/A	4 feet	4 feet	N/A
Battery Life ²	N/A	56 hours (Bluetooth®)	33 hours (Bluetooth)	N/A
Connectivity Support	USB, Ethernet, UIB (Serial/Parallel/PUSB) USB, Ethernet, Wireless USB, Ethernet, Bluetooth	Bluetooth 3.0		USB, Ethernet, Serial or Wireless

* Select models

Max

1 Speed based on using 80 mm wide media only and Epson's PS-180 power supply. Configurations not including the PS-180 will have a default print speed of 300 mm/sec.

2 Battery life can vary significantly depending on usage.

Platform Support³

Limited Warranty

3 iOS and Android support for the TM-L90II LFC is available via a customized SDK from Epson America, Inc.

4-year



Discover how Epson POS printers can help quick service restaurants make curbside pickup easier than ever. Visit www.epson.com/qsr

Check out the full line of Epson POS solutions at www.epson.com/mobilink

Contact Your Authorized Reseller:

Epson America, Inc.

3131 Katella Avenue, Los Alamitos, CA 90720

Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com www.epson.ca

iOS, Android, Windows

1-year

EPSON is a registered trademark and EPSON Exceed Your Vision is a registered logomark of Seiko Epson Corporation. Mobilink is a trademark of Epson America, Inc. Android is a trademark of Google LLC. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2021 Epson America, Inc. CPD-60395R2 4/21