



Durable and versatile POS Printer for Retail and F&B Environments

The Epson TM-T82IV thermal receipt printer is built for high-traffic environments, delivering durability and fast printing speeds of up to 250mm/sec. Its compact and modern design allows for easy maintenance, even in demanding settings like kitchens, where moisture and dust are prevalent. Equipped with a built-in triple interface —USB, Serial, and Ethernet — along with an optional Wi-Fi dongle^, it ensures effortless integration into any POS system. Additionally, it supports flexible installation options, including horizontal, vertical, or wall-mounted* setups, making it perfect for cashier counters, kitchen orders, and kiosks.







High Speed

Multiple Interface

Compact Design







Cost Effective

Wall Mount*

Buzzer Compatible





IC Market Opportunity Assessment for Point of Sales Printers in ASEAN, a custom research commissioned by Epso

Improved Productivity

ENGINEERED FOR GOOD

Boost efficiency with a fast 250mm/s print speed, a print head life of up to 150km, and an auto-cutter life of up to 2 million cuts.

Versatile Placement

Supports horizontal and vertical placement, as well as wall mounting*, making it ideal for use at cashier counters, in kitchens, or at kiosks.

Simple Setup

Easy installation with multiple connectivity options and an optional Wi-Fi dongle[^] for wireless POS setup.

Versatile Performance for Busy Environments

The TM-T82IV POS Printer boasts a compact design and a fast print speed of up to 250mm/sec, making it ideal for high-traffic F&B and retail operations that demand efficiency and reliability. Additionally, its sleek, smooth interface cover is designed for easy cleaning, making it the perfect choice for environments like kitchens and retail kiosks, where quick maintenance and durability are essential.

Fast, Reliable, and Cost-Effective

Improved Durability

This POS printer maintains exceptional durability, ensuring it's built to last. With a long print head life and an upgraded cutter life of up to 2 million cuts, it's designed for extended reliability.

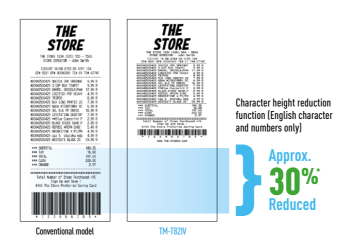
Print Head Life	150 Km
Cutter Life	2 Million Cuts
Printer Mechanism Life	15 Million Lines
MTBF	360,000 Hours
MCBF	60 Million Lines

High-Quality Print

With high-density printing and precise PDI, TM-T82IV delivers clear text, logos, QR codes, and barcodes. Unlike its predecessor, it now supports Code 128, which is commonly used in logistics and warehouse industries for encoding complex data.

Maximised Savings, Minimised Waste

With an in-built character height reduction function, TM-T82IV offers paper savings of up to 30%* compared to conventional models, providing greater cost savings and contributing to a more environmentally friendly operation.



^{*} Backward paper feeding is applied together. Tested with the pattern defined by Seiko Epson Actual reduction ratio depends on printing patterns. Applicable for alphanumeric text printing only

Efficient Design for Clean and Clutter-Free Spaces

Sleek and Easy-to-Maintain Design

TM-T82IV POS printer features a new design that reduces surface irregularities, making it easy to clean and maintain. Built for durability, its water and dust resistance ensure reliable performance even in challenging environments.



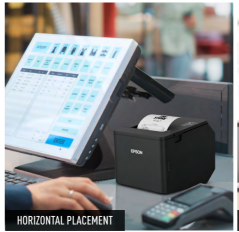
Enhanced Organisation and Stability

The printer comes with an additional case cover designed to organise wiring, minimise countertop clutter, and reduce the risk of accidental unplugging.



Adaptable Placement for Any Space

The TM-T82IV POS printer supports both vertical and horizontal as well as wall mounting*, offering flexibility for various applications. Whether at cashier counters, kitchen counters, or self-service kiosks, this versatile design adapts to your business needs, providing seamless integration in any environment.







*Require wall-hanging unit WH-10

Versatile Connectivity Options

Seamless Integration with Dual and Triple Interfaces

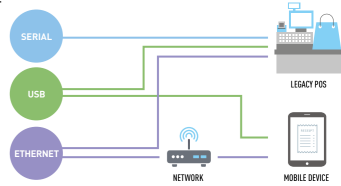
The TM-T82IV offers flexible connectivity options, available in two versions: a dual interface model with USB and Serial, and a triple interface model with USB, Serial, and Ethernet. These options ensure seamless integration into various systems, offering businesses the versatility they need.



Dual Interface Model USB + SERIAL



Triple Interface Model USB + SERIAL + ETHERNET



Optional Wi-Fi Dongle for Wireless Flexibility

The TM-T82IV supports an optional Wi-Fi dongle*, enabling businesses to set up a wireless POS system for greater flexibility and mobility. This option reduces clutter and allows for seamless integration in environments where wired connections may be impractical.



Optional Buzzer for Clear Notifications

With an available port for the optional external buzzer OT-BZ20, the TM-T82IV enhances order notification in noisy environments. This accessory ensures that order alerts are heard clearly, improving efficiency and reducing the risk of missing orders.



Epson Optional External Buzzer OT-BZ20

Dimensions & Weight MODEL NUMBER TM-T82IV Weight: Approx. 1.7kg **Printing Method** Thermal Line Printing **Print Font** ANK: 9 x 17 / 12 x 24, Font Kanji Font: 24 x 24, Thai Font: 9 x 24 / 12 x 24 146 mm Character Set 95 Alphanumeric, 18 set International, (5.75")128 x 43 pages (Including Thai/Viet and user-defined page) Simplified Chinese GB18030-2022 (Lv.2): 28,806 Barcode UPC-A, UPC-E, JAN8 / EAN 8, JAN13 / EAN13, Code39, Code93, Code 128, Code128 auto, ITF, Codabar (NW-7), GS1-128, GS1 DataBar 199 mm (7.83")Supported Language ANK + Thai / Viet + Simplified Chinese 146 mm Interface (5.75")Fixed Interface Model Option 1: USB-B + 25-pin Serial (UIB) Option 2: USB-B + 9-pin Serial + Ethernet and Option Wi-Fi Dongle What's in the box: **Receive Data Buffer** 4 KB or 128 KB 80mm Width Roll Paper **Print Speed** 250 mm/s **USB** Cable Dot / Line 576 dots (80mm), 420 dots (58mm) 58mm Paper Guide Wall Hanging Bracket Unit Resolution 203 x 203 dpi AC Adapter C1 **Paper** Rubber Feet Roll Paper $79.5 \pm 0.5 \text{ mm}$ (W) x Dia. 83 mm Rubber Feet for Vertical Installation User Guide 57.5 ± 0.5 mm (W) x Dia. 83 mm Cutting Auto Cutter. Partially cuts the paper (cutting with one point at left uncut) **Options & Consumables: Operating Voltage** $DC + 24V \pm 7\%$ Model Name Product Code Power Consumption Optional External Buzzer C32C890634 Operating Approx. 27.2 W OT-B720 Standby Approx. 0.96 W Wall Hanging Unit C32C845040 **Operating Temperature** 5 - 45° C (41 - 113° F) WH-10 Wireless LAN Dongle C32C891328 Humidity 10 - 90% RH OT-WL06 **Power Supply** AC adapter C1 (included in the box) **Noise Level** Operating: 55 dB Legend Reliability iab dots per 25.4 mm (dots per inch) Printer Mechanism Life 15 million lines Auto Cutter Life 2.0 million cuts Thermal Printhead Life 150 km MTBF 360,000 hours ©2025 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. MCBF 60 million lines **General Information** EPSON is a registered trademark of Seiko Epson **LED Indicators** Blue LED - Power All other product and company names used herein are Orange LED - Error, Paper Out for identification purposes only and are the trademarks Paper End, Paper Near End (Horizontal Setting only), Cover Open Sensor or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. **Built-in Features** Paper Saving Function, Automatic Paper Cut with logo printing Printer Driver Windows Driver (APD), OPOS, OPOS.NET, JavaPOS (Windows, Linux), Specifications are subject to change without notice CUPS Driver (Linux), Mac Driver, TM Virtual Port Driver, and may vary between countries. Please check with local Epson offices for more information. ePOS SDK (iOS, Android, Javascript)* **Utility Tools** TM Utility (Android, iOS)*, TM-Print Assistant (Android, iOS)* Deployment Tool, Monitoring Tool, TM-T82IV Utility Dealer's Stamp Colour Epson Black (EBCK) Overall Dimensions (W X D X H) 146 x 199 x 146 mm Approx. 1.7 Kg Weight

*Only support Triple Interface model (USB, Serial and Ethernet).









