# Epson TM-T70II (024C0): UB-E04 + Built-in USB, PS, EDG, EU

The TM-T70II is the reliable thermal receipt printer that can be fully operated from the front, thanks to its front paper loading. With a small footprint, and accessible button controls, it conveniently sits under your counter, while its fast 250mm per second print speed and margin-less printing allow you to serve your customers quickly – without having to replace paper rolls quite so often.

#### Easy-to-use

Ideal for restaurants, retailers and the hospitality industry, this POS receipt printer conveniently sits underneath your counter, as it is the same height as most cash drawers, and saves you valuable desktop space. Combined with a wide range of connectivity options (USB, Ethernet and Wi-Fi) this receipt printer offers you the flexibility to set up and operate wherever is most convenient for you. Wires and cables are also protected from accidental spillages thanks to the optional protective.

## Long-lasting

This receipt printer is ideal for busy environments that demand consistent, high volume printing. It features an improved printing mechanism life of up to 17 million lines, as well as a printhead life cycle of 120km and auto cutter that can carry on working for up to 1.7 million transactions.

# Save money

With the margin-less paper saving function, you can print receipts right up to the edge. Not only does this save you money, as you are able to print more receipts per roll, but combined with its ENERGY STAR rating for lower power consumption, the TM-T70II can be an effective ecofriendly addition to your business.

## High quality receipt printouts

The TM-T70II is able to print receipts in different shades of grey. Advanced graphic and barcode printing capabilities allow for highly customized layouts. Logos and promotional messages can be added with ease.

# **Key Features**

Front operation: Front loading paper feed

Fast print speeds: Up to 250mm per second

Small footprint: Easily fits under most counters

Greyscale printing: Add logos and images to materials

Eco-friendly: ENERGY STAR qualified