Thermal Receipt Printer

TM-T88V

Supplementing Superior Functionality as a Business Printer with Environmental Performance



Eco Features

- Generates 10% fewer life cycle CO₂ emissions than the previous model (TM-T88IV) and uses 14% less total power. ^{*1}
- Saves up to approx. 30% of paper supply with paper-saving functions. *2
- ENERGY STAR[®] qualified.



Paper-saving functions *2

- **Top Margin-less function** Through printing the top logo of receipts before cutting, the top margin has been reduced by 12mm compared with before.
- Automatic paper reduction function The amount of receipt margin reduction is specified and memorized on the printer side, and actual receipt length is reduced without altering the printing data.



*1 Figures calculated under Epson's test conditions. A life cycle assessment was used to calculate the global warming impact of the product at each phase of its life cycle and express this as a CO₂ equivalent. The life cycle includes material & product manufacturing, transport, use by customer (assumed 5-year usage), and disposal/recycling of end-of-life products, but not paper used. Total power consumption is calculated based on 300 receipts per day, with printer power on for 16 hours/day and off for 8 hours/day for 365 days per years. CO₂ emissions and power consumption will differ depending on customer printer use (e.g. number of prints, frequency of use, etc.) *2 Top margin, line space, line feed and barcode height reduction functions.