Epson

TM-H2000

Dual-Function Printer



- Ideal for retailers that need receipt printing and check processing
- Fast receipt printing up to 260mm/second
- Fast check processing technology
- Industry-leading 99.9% MICR accuracy
- Built-in franker prevents fraudulent check reuse
- Ease-of-use features including drop-in paper loading, autocutter and multiple status LEDs
- ENERGY STAR® qualified and options for reduced paper usage
- Easy replacement for IBM 4610 printers
- Two-year limited warranty

Epson's TM-H2000 dual-function printer is a new class of multifunction printer featuring high-speed receipt printing and check processing all in a small, cost-effective unit. And it has the quality and reliability you'd expect in an Epson printer.

The features you need
The TM-H2000 offers the
functionality that most retailers
need. With its high-speed receipt
and graphics printing and fast
check processing technology, the
TM-H2000 increases productivity
and keeps customer lines moving.

Industry-leading MICR accuracy
Epson's TM-H2000 features
a MICR that not only has an
industry-leading 99.9% accuracy, but
also reads more of the check area
to ensure even poorly positioned
MICR lines are read. All of this
means increased productivity and
fewer unreadable checks.

Fast, crisp receipt printing
With print speeds up to 260mm/
second, the TM-H2000 features
fast receipt printing and prints
both text and graphics at the same
high speed.

Reduced power and paper usage The TM-H2000 is ENERGY STAR qualified. It also offers print options that can reduce paper usage for receipts by over 30% by reducing white space without impacting the size and readability of the text.

Reliability you can count on
The TM-H2000 has the reliability
you need with an MCBF of
96 million lines and all its
components are designed to last
the lifetime of the printer.

Easy system integration Epson's TM-H2000 is compatible with all leading POS systems and supports IBM 4610 emulation at 203 dpi.

Backed by the leader
The TM-H2000 features the quality that Epson is known for and is backed by our world-class service programs. To find out more go to pos.epson.com/retail.



Epson TM-H2000 Dual-Function Printer

TM-H2000 Specifications

	Receipt	Endorsement
Print Station	Thermal line printing	Serial impact dot matrix
Print speed	Up to 260mm/sec (94 lps, {1/8"} conversion)	Up to 4.0 lps
Print font	9 x 17 / 12 x 24	5 x 7
Column capacity	56 / 42 columns	40 columns
Character size	0.88 x 2.13mm (W x H) 1.25 x 3.00mm (W x H)	1.1 x 2.42mm (W x H) n/α
Barcode	One- and two-dimensional	n/a
Paper dimensions	79.5 ± 0.5 x diameter 83.0mm {3.13 ± 0.02 x diameter 3.27"}	n/a
Paper thickness	n/a	0.09 to 0.22mm
Copy capacity	n/a	One original & 2 copies
Inked ribbon	n/a	ERC-43B (Black)
Ribbon life	n/a	3,000,000 characters
Current consumption	Approx. 1.8 A (mean)	Approx. 1.7 A (mean)
Reliability MTBF	360,000 hours	180,000 hours
MCBF	96,000,000 lines	65,000,000 lines
Franker life	n/a	18,000 checks
Franker ink cartridge	n/a	EFC-02

Device

Character set 95 Alphanumeric, 37 International, 128 x 12 Graphic, Simplified and Traditional Chinese

Interfaces Built-in USB, Connect-It™ including Serial, Parallel and Ethernet

Data buffer 45 bytes or 4 KB (up to 384 KB for graphic files)

Autocutter Scissors type with partial cut

Supply voltage $24 \text{ VDC} \pm 7\%$ D.K.D. function 2 drivers

Sensors Top of form, Middle of paper (detects paper pull-out), Slip eject, Roll paper near-end, Roll paper end

Factory options 58mm width paper guide PG-5811, printer attachment TA-2000, DM attachment DPR-6000

Overall dimensions $160 \times 278 \times 181 \text{mm} \text{ (W x D x H) } \{6.30 \times 10.95 \times 7.13\text{"}\}\$

Weight Approx. 4.0 kg (8.82 lbs)

Color Epson Dark Gray, Epson Cool White

Environmental standards WEEE, RoHS compliant

OS support Microsoft® Windows® 2008/2000/XP/Vista, WEPOS, POSReady

Control Board

EMI standards FCC part 15B subpart B Class A; CAN/CSA-CEI/IEC CISPR 22 Class A

Safety standards UL60950-1; CAN/CSA C22.2 No.60950-1

Inch values are approximate.

cpi: characters per 25.4mm (characters per inch)

lps: lines per second



UnifiedPOS



RoHS



