

Epson

IM-320

POS Terminal



- Compact, attractive all-in-one design
- High-speed Celeron® processor
- Open architecture accommodates peripherals and best-of-breed software
- Customizable configurations
- Upgradable to 512MB DIMM
- 3.5" hard disk drive for ample storage
- Network-ready interface

Epson's IM-320 network-ready POS terminal offers the flexibility and power you need in high-volume hospitality or retail environments.

The Epson's IM-320 modular design lets you build a configuration that suits your requirements. And its open architecture means you can select from a wide variety of applications and peripherals to complete your system.

The all-in-one solution

With its high-speed Celeron® CPU, simple operator touch panel and easy-to-read customer display, the IM-320 is the ideal choice for high-transaction environments that require fast, easy checkouts.

Build the system you want

The IM-320 modular design lets you select either the 12.1" or 10.4" LCD high-resolution touch panel and either the DM-D110/D210 customer display for text only or the DM-D500 for displaying both text and graphics.

Add peripherals as you need

You can also customize your system, with a CD-ROM or CD-R/RW drive, a CompactFlash™ card slot or a 28-key keyboard unit.

Designed to save space

The Epson's IM-320 features a small footprint and the cable connections are inset behind the system to keep your counter uncluttered and prevent disconnection.

Powerful and Upgradeable

The IM-320's powerful Celeron processor lets you take advantage of all the benefits of the latest applications and downloadable functionalities. And you can increase your processing capabilities when you are ready.

Choose hybrid or standard

The IM-320 is available in two models. The standard thermal receipt printer model and the hybrid which comes with both slip and thermal printing capabilities. Both models come with an Automatic Status Back (ASB) function and autocutter.

Ready when you are

With an integrated 10 Base-T/100 Base-T controller and interface, all you have to do is connect your new system to your network and it's ready to go.

Epson IM-320 POS Terminal

Specifications		
CPU		Celeron® 1.2 GHz/733 MHz
Memory		2 DIMM slots (Total 512 MB max.)
Storage		FDD (1.44/3.5" standard), 1 HDD (3.5" 25.4 mm <1.0"> max. high) or 2 HDD (2.5" 9.5 mm <0.4"> max. high) can be installed
Slots		PCI x 2
I/O		Serial x 6 (Internal x 2, External x 4) Available 5 V & 12 V power by jumper switches (Internal COM3 for printer/customer display and COM4 for Touch Panel) PS/2 K/B & Mouse port (1 connector located on right side) 24 V Cash Drawer port x 1 Parallel x 1 USB port x 2 (1 ch located on rear panel, 1 ch located on right side) Ethernet x 1 (10 BASE-T/100 BASE-TX), wake on LAN support, AC outlet (100-240 V; Max. 3 A) Sound: output to the built-in speaker, external line input/output, microphone input
Video		Built-in chipset
Others	Keylock Power connector Power switch Power supply	7 positions For external TM printers (TM-H6000II, U200/U220, U675/U375, U325 series) Soft switch on front for power off by software, hard switch on right side Built-in, 100-240 V with auto switch, output total 180 W max. (except the power for AC outlet)
BIOS		ACPI 2.0b, APM1.2, PnP 1.0a, SMBIOS 2.0
OS Supported		Windows® XP, Windows® 2000, Windows NT®, Windows® 98
Size	Base unit (incl. cable cover)	9.9"(W) x 17.9" (D) x 11.3" (H), 252 (W) x 454.5 (D) x 287 (H) mm
Printer Units	TM-T88IIR thermal printer TM-H3000R hybrid printer TM printer tray	56 column thermal (80 mm paper roll) Slip printer: 42 column dot matrix, Receipt printer: 56 column thermal Tray for TM printers
LCD With Touch Panel		12.1" TFT color (800 x 600) Resistive touch panel 12.4" W x 10.0" H; 314 (W) x 254 (D) mm 10.4" TFT color (800 x 600) Resistive touch panel 10.9" W x 8.2" H; 277 (W) x 208 (D) mm
Options	Customer display MSR unit Optional drive	VFD (20 x 2-line display or 256 x 64 dots graphic display), Standard Pole (125 mm <4.9">), Extended Pole (244 mm <9.6">, option) ISO 1, 2 & 3 track, attached to LCD, communication via KB interface CD-ROM drive, CD-R/RW drive

