



Terminal Printer

TP822 (Dot Matrix)

TP832 (Thermal)

TP922 (Ethernet, Dot Matrix)

TP932 (Ethernet, Thermal)

Terminal printer TP-822/TP922 with dot matrix head realizes versatile installation possibility - you can put it on the counter vertically or horizontally, or even on the wall!

Upside -down printing mode will make perfect vertical installation.

Terminal printer TP922/TP932 Ethernet connection enables easy installation and faster communication.

Purpose :

Kitchen Printer, Receipt Printer, Slip Data Printer and more..

Versatile installation: Vertical / Wall mount or Horizontal position



TP822 (Dot Matrix)
TP832 (Thermal)
TP922 (Ethernet, Dot Matrix)
TP932 (Ethernet, Thermal)

Specification		
Printer		TP832 Thermal printer with auto-cutter
Print mechanism		Citizen LT-1320, line thermal printer
Auto-cut mechanism		CBM AC-130
Print direction		Bi-directional printing
Number of characters		Max. 48 characters(normal size characters)
Print speed		80mm/second
Line feed speed		80mm/second
Character composition		24 (Vertical) x 12 (Horizontal) dots
Character size		3.0 (Vertical) x 1.5 (Horizontal) mm
Kinds of character		Normal size character Upside-down character Double-width character Double-height character Double-width & double-height character
Paper	Media	Single thermal roll TF50KS-E2C, Nihon Seishi
	Width	80 mm ±0.1 mm
	Diameter	Paper: max. Φ80 mm Paper roll core: inner Φ12 mm outer Φ18 mm
	Copies	Not available
Buffer size		Receive buffer 8 K bytes (8192 characters) Print buffer 9 K bytes (9200 characters)
Print buffer back-up		More than 2 hours
Interface		RS485 RJ45 8-pin modular type connector
Synchronism method		Asynchronous
Communication method		Uniwell Protocol
Communication speed		38400 bps / 19200 bps
Connectivity		TP-832 can be connected to a multi-drop system with a printer ID#
Printer weight		Approx. 2.2 kg without paper roll
Dimensions		165 (W) x 247 (D) x 135 (H) mm included height of foot
Power supply	Input	AC120V ±10%, 60 Hz AC230V ±10%, 50/60 Hz
	Consumption	AC230V 0.3A AC120V 0.4A
Temperature & humidity	Operation	0 to 45°C (32 to 113°F), 35 to 85% RH without dew condition
	Storage	-20 to 60°C (-4 to 140°F), 10 to 90% RH
Reliability	Resistance To Pulse	More than 50 million pulse
	Resistance to Wear	More than 50 km
Country of Origin		Made in Japan

Specification subject to change without notice