

Stackable Thermal Printer

Technical Specs

Dimensions

Height: 167 mm (6.6")

• Width: 148 mm (5.8")

• Length: 245 mm (9.6")

• Weight: Approx 3 Kg (6.6 lbs)

Print Method: Direct Thermal

Resolution: 203×203 DPI

Print Width: 80 mm (Max)

Print speed: 250mm/s (Max)

Cutter: Moveable blade, full or partial cut

Paper:

type: Continuous paper, Marked paper

thickness: 0.06 mm~0.10 mm thermal paper

• roll width: 57.5/80/82.5mm

roll OD: 83 mm (max)

• cut: Full cut, Partial cut

Interface: USB (default), Ethernet (optional)

Part numbers:

HO.STP.USB

Drivers:

- Windows drivers (Win2000/XP/Vista/Win7/ Win8/ Win10/Win11)
- OPOS
- Linux CUPS
- MAC

Certifications:

- UL / FCC / CB/ CE
- Electronics and mechanics following European RoHS and WEEE Directives

Power Supply:

• Integrated Switching Power Supply

Your branches can now benefit from the capabilities of Panini's **Stackable Thermal Printer**, a reliable and efficient peripheral designed to fit within the **compact footprint of the EverneXt scanner**, saving you precious space and allowing a print speed up to 250 mm/s.

The printer is **easy to open** with one hand, it has an adjustable paper near-end sensor and is suitable for standard size thermal paper rolls (80mm diameter).

It is **also cost effective**, allowing to avoid ink cartridge expenses and their related replacement process.





