

Printer Sled

BEAUTIFULLY SIMPLE PRINTING AT THE POINT OF SALE

Create a seamless in-store payment experience for your M010 customers by offering receipts at the point of interaction.

Designed to extend the M010s PED functionality, the Printer Sled evolves the platform to enable retailers to take payment and deliver receipts quickly and easily.

Reduce the need for expensive stand alone retail printers by using the printer sled to print all of your POS transactions.

PAYMENTS HERE, THERE, ANYWHERE.



Fast, simple printing of receipts



BENEFITS

Plug-n-Print Convenience On The Move

Take payment using the M010, place the printer sled on its base and it will immediately print a receipt. Hand over the receipt and you can immediately turn to your next customer.

Fast Receipt Printing

Speed up payments with a fast 2" thermal printer. Give retailers the freedom to quickly complete the transaction anywhere.

Easy Charging

The M010 neatly slides into the Printer Sled and connects via a USB connector for charging and communication with the printer.

Stylish Design

The Printer Sled is a smart matching housing for the M010. The payment device slides into the housing and connects via USB for simplicity.

SPECIFICATIONS

Integrated Components

Static dock

Printer Sled

Thermal Printer

Integrated 2" thermal printer mechanism

'Bucket and clamshell' door designed into the main body plastics

Driven from 9V for maximum print speed

Item	Specification
Dots / line	384
Paper width	58mm
Printing width	48mm (centred on paper)
Paper Print speed	80mm/s
Resolution	203 dpi (8 dots/mm)

Note: Printing can only be performed once the unit has been docked. No internal power is provided in the Printer Sled housing and all power to drive the printer is provided via the static dock.



Static Dock

Designed to sit on a flat, static surface

The user simply places the sled onto the dock and it self-aligns using 2 springs

Colour and Finish

Black (option to have other colours) with neutral grey side panels

Textured side finish for additional grip

Optional branding of the Printer Sled is possible

Power and Charging

240V AC – 9V DC desktop power supply

Once connected the M010 can communicate with the internal USB printer mechanism and receive charge when docked

