

EPnet EP910T MPoS Terminal and U-Dock



The EPnet EP910T tablet MPoS terminal is the latest, state of the art touch screen mobile till. The unit itself is based on the Motion Computing CL910 tablet and is designed for commercial use featuring an aluminium alloy frame, Gorilla® glass screen and MIL-STD-810G drop tested and IP52 rated water, dust and splash resistance. The EP910T retains all the software features of our successful EP910 EPOS terminals in a mobile format. When coupled with the U-

Dock platform the 910T converts to a fully functional EPOS terminal with a number of ports, accessed from beneath for connecting various peripherals including customer displays, card reader, bar code scanner, cash drawer and printer options all being available.

The EP910T is fully integrated into the EPnet catering and vending system.

All programming of the unit is made from the manager's workstation. All sales reports and analysis are also processed on the network. Detailed management reports are readily available from the manager's workstation.

When unlocked from the U-Dock's secure base the EP910T allows the operator to leave the counter and go to your customers as an ordering point.



The U-Dock also features a VESA bracket and tilt mechanism allowing for extensive mounting and positioning options and an integrated ergonomic carry handle with fingerloop.

EP910T MPoS terminal	Specification
Dimensions (mm)	180 H x 268 W x 16 D
I/O Ports	1 x USB, 1 x HDMI video, 1 x SD card, power jack & docking connector
Display	10.1" wide, 1366x768 dual bonded display with Gorilla Glass
Input	Capacitive multi touch and active stylus
Battery	Lithium-ion with 43mAh capacity, up to 7 hours.

U-Dock	Specification
Power	24V at 4A for express charging of EP910T
I/O Ports	3 x USB, 1 x 12V & 1 x 24V powered USB, 1 x RJ45 10/100Mb, 1 x RS232
Cash drawer	1 x RJ11