

EyePOS

Fanless Integrated EPoS Terminal

Stylish, bezel free and powerful. EyePOS is a truly distinguished EPoS terminal.

EyePOS couples exceptional performance (fanless, dual-core Intel® CPU) with stunning aesthetic design embodied by the unit's robust metal and glass column base.

EyePOS gifts users unparalleled functionality through its rich I/O interface whilst serving as an eye catching object in any environment.



Features



Rich I/O interface

EyePOS features a rich I/O interface allowing for ultimate flexibility in terms of connectivity.



Bezel free touch

EyePOS features a stunning bezel free touch interface ensuring ease-of-use whilst remaining an object of beauty.



Robust stand construction

EyePOS' stand is housed in a solid metal and glass construction designed to withstand the extremes of transaction-orientated environments.



Box EPoS

Box Technologies offers a wide range of integrated and modular EPoS Systems. This extensive range of systems has been designed and manufactured specifically with reliability, power and flexibility in mind.

I/O Ports

EyePOS features a rich I/O interface designed to ensure maximum functionality.

USB	5 x External (1 x Side Panel, 4 x Rear)
Serial/COM	4 x COM ports RJ-45 connectors (COM1 & COM2 standard RS-232 W/O power, COM3 & COM4 PIN9 with 5V/12V power)
LAN	1 x RJ45 10/100/1000
2nd VGA Output	1 x DB 15M
Cash Drawer	1 x RJ11 (12V/24V cash drawer)
Speaker	2 x 2W Speakers
Audio	1 x Line Out, 1 x Microphone In



Optional Peripherals

EyePOS can be enhanced with the inclusion of optional peripherals designed to cater to a range of requirements.

Magnetic Stripe Card Reader	3 Tracks MSR (PS/2)
2nd Display	N/A
Wireless LAN	802.11 a/b/g Wireless LAN card & antenna



Technical Specifications

Display size / resolution	15" TFT / 1024 X 768
Display brightness & touch screen	250 cd/m ² resistive or capacitive
Tilt Angle	20° on low and high stand design
System memory	2 x DDR3 DIMM up to 4GB FSB800 MHz
Storage device	1 x 2.5" SATA HDD Bay
Chipset	CPU with integrated GPU + ICH 8M
Processor	Intel® Atom™ Luna Pier D525, 1.8Ghz Dual Core
Construction	Magnesium-Aluminium Die-casting housing
Housing colour	Black or White
Power supply	External 60W AC
Operating system	Windows XP Professional, POSReady 2009, Windows XP Embedded (and Professional), WinCE, Windows 2000 Professional for Embedded, Windows 7 Embedded, Linux
Unit Dimensions (W x H X D)	Low 360 x 275 x 173 mm / High 360 x 228 x 283 mm
Weight	7.5 kg



Environment

EMC & Safety	FCC, Class A, CE, LVD
Operating Temperature	5°C - 35°C
IP	IP65 sealed front panel with touch screen