

POS-500 EyePos®, the latest development by 4POS Ltd, is impressive not only because it is powerful on the inside (fanless, dual-core CPU). It is also an obvious choice because of its aesthetic appearance, with a column base designed in metal and glass. With this inimitable development, 4POS is addressing all those who want to create an additional eye-catcher in their store with a stylish design object.



Touch System POS-500 EyePOS



2. Bezelfree touch



- 3. Stand in metal-glassconstruction
- **1**. Rich I/O connector ports





POS-500 EyePOS



Model Name	POS-500 EyePOS
Housing	
	Magnesium-Aluminium Die-casting housing
Motherboard	
	C48
CPU	Intel® Atom Luna Pier D525, 1.8G, Dual Core
Chipset	CPU with Graphic built-in + ICH 8M
System Memory	2 x DDR3 DIMM up 4GB FSB800 MHz
LCD Touch Panel	
LCD Size	15" TFT
Brightness	250 cd/m ²
Maximal Resolution	1024 x 768
Touch Screen Type	resistive or capacitive
Tilt Angle (Degree)	20° on low and high stand design
Storage	
HDD	One 2.5" SATA HDD bay
FDD/CD-ROM	external
CompactFlash socket	SATA SSD flash card option
External I/O Ports	
USB	5 external USB: 1x side panel / 4x 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
2 nd 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
Control/Indicator	
Power Button	1
LED Indicator	1
Power Supply	External 60W AC
Environment	
EMC & Safety	FCC, Class A, CE, LVD
Operating Temperature	5° C ~ 35° C
IP	IP65 sealed front panel with touch screen
Options	
Second Display	NA
Communication	802.11 a/b/g wireless LAN card & antenna
Magnetic Card Reader	3 Tracks MSR (PS/2)
Dimension (W x D x H)	5 Hauks Mon (F0/2)
	law 260 x 075 x 172 mm
Waisht	low 360 x 275 x 173 mm high 360 x 228 x 283 mm
Weight	
	7.5 kg
Colour	
	Black or Glossy white
OS Support	
	Windows® XP Professional, Windows Embedded POSReady 2009, Windows XP Embedded, Windows XP Professional for Embedded, WinCE, Windows 2000 Professional for Embedded, Windows 7, Linux

