AnyShop Eco

'Eco' by name, yet anything but by nature

The newest addition to our AnyShop range brings you a wealth of great features while cutting the frills. Featuring the Intel's dual core Atom D525, the Eco boasts better and faster processing power, DDR3 memory and a large 320GB hard disk as standard, making it the system of choice for today's serious business owner. Our proven quality and stable AnyShop hardware platform has been developed, adjusted, tweaked and refined into the high-power, cost-effective 'Eco' platform that you see today. And not just that, after its installation on the shop floor the intuitive power-saving system also reduces the daily operating power usage-not just saving your business money, but the environment as well.



- Installed with Intel's dual core Atom D525 processor
- 1.8GHz clock speed, 1MB cache
- Latest DDR3 memory
- Tested and proven design to suit any business sector
- Space saving, slim and compact body
- Easy maintenance and upgrade capabilities
- Reliable hardware system developed over time
- No frills basic standard
- Both user and environmentally friendly







Slim & Round Design • Integrated terminal + monitor



Touch screen with flexible angle adjustment



• VDF type

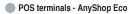
• 20 columns x 2 lines







Magnetic Stripe Reader (MSR) Smart Card Reader



Specification



AnyShop Eco	
CPU	Intel Atom processor D525 (1M Cache, 1.8 GHz, Dual Core for Pineview D)
Chipset	Intel ICH8M
Storage	SATA HDD 2.5inch (Default 320GB)
Memory	DDR3-800 SODIMM x 1 slot 2GB (MAX. 4GB)
VGA	Intel Gen3.5+GFX Render Core 400MHz (Pineview-D)
Display	15" TFT LCD with 5-wired resistive Touch Screen 1024 x 768 resolution
Internal I/O	
USB	3 Ports (reserved for Touch controller, SCR EMV card, MSR controller)
RS-232	COM 4 reserved for CDP COM 5 & 6 with 9pin header
VGA	Reserved for 2nd display
Extension	Mini PCIe
LVDS	24bit LVDS
External I/O	
USB	Rear 2, Side 2
PS/2	Mouse 1 / Keyboard 1
RS-232	COM 1 ~ 3 with +5/12V power output on 9pin
LAN	Realtek RTL 8111E Gigabit LAN
Audio	Realtek ALC 892 GR Line-out / Line-in / Mic
Options	
MSR	Comply with ISO 7811, Support 1& 2 & 3 track
SCR	EMV level 1
Dallas	Dallas I-button reader
Customer display	VFD type (20 x 2)
2nd LCD	12.1" LCD : 1024 x 768 resolution
WiFi	Mini PCIe for wireless LAN
Qualification	CE, FCC, KC
Power	Adaptor 12V, 5A
OS Support	Windows XP/XPE/7, POSReady 2009/7, Linux, WEPOS
Dimension (WxHxD)	419 x 406 x 262(mm)
	* Product specifications may differ according to region and may be changed without prior notice.

* Product specifications may differ according to region and may be changed without prior notice.