



AnyShop II

Reshaping Businesses Across The Globe

This latest addition to the POSBANK product line sets forth a new standard by offering a sleek, modern, aesthetically pleasing design that doesn't compromise on features and performance.

The ANYSHOP II stands out from the pack with its piano black or white color schemes. Its unique L-shape modular engineering gives it unsurpassed stability and a small form factor that allows additional space at the cash wrap. The ANYSHOP II also boasts cutting edge touchscreen technology by offering an

industrial grade monitor with Capacitive Gesture-Touch and a sleek True-Flat design; this hi-tech monitor is powered by a high definition, eco-friendly LED panel that displays crisp, vibrant colors.

No longer are power outages a concern with the ANYSHOP II due to its internal 'Smart Battery' feature which enables continued operation to save critical data. Attaching the ANYSHOP II optional peripheral devices is a cinch because of the intuitive 'thumb-screw' design allowing attachment of an MSR or rear

customer display, for example, without the need for cumbersome tools.

A shortage of I/O ports with the ANYSHOP II isn't an issue due to multiple port option configurations. And at the heart of this engineering masterpiece is an industrial grade motherboard, a blazing fast Intel Core 2 Duo CPU and a Solid State Drive for optimal performance.



- Variety of Illustrious Back Cover Colors
- Safe, Sturdy and Space-Saving L-Shape Stand
- Capacitive Gesture-Touch with True-Flat Screen
- Ultra-Thin Bezel for a Maximum Surface are and Cutting-Edge Looks
- LED Technology Offers Vibrant Video Graphics
- Support AMT 8.0 with Immediate Access for Remote System Recovery and Trouble Shooting
- Assured Compatibility with Many Operating Systems and Software Programs
- Onboard UPS ('Smart Battery') Technology Guards Against Data Loss Due to Power Loss

What's special?



☒ True Flat Bezel Design

A True Flat monitor maximizes the monitor's surface area, and it also provides additional durability making it adaptable to various environments.

☒ 15" LED LCD with True Flat Capacitive Touch Screen

The Capacitive touch screen provides higher touch accuracy and a faster response time. It also provides superior monitor definition and increases durability with its tempered glass.



☒ Optimal Visibility

The rear customer display monitor incorporates a flexible design allowing up & down and left to right adjustment.

☒ User Friendly Design

The MSR is ergonomically designed at the exact angle that reduces user fatigue and also optimizes higher first time read rates of magnetic cards.

☒ Backlight

Low power, eco-friendly LED backlight reduces system power consumption and increases system lifespan, while providing bright, high definition graphics.



☒ Easy Access

Front USB design allows easy installation of peripheral devices.

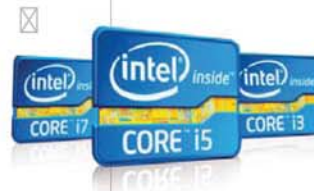
☒ Easy Maintenance (Thumb-Screw)

Designed to be user-centric, our unique thumb-screw feature allows optional integrated devices to be easily attached and detached without needing tools.

☒ Smart Battery (Option)

Two internal batteries are onboard to provide uninterruptible power supply to ensure system functionality and prevent data loss in the event of a power outage.

☒ Supports 3rd Generation Intel® Core™ i7/i5/i3 (Ivy Bridge) / Celeron® Mobile processors. (Sandy Bridge)



Options



Variety of Illustrious Back Cover Colors



Magnetic Stripe Reader (MSR)
Smart Card Reader (SCR)

15" LCD Display

- Backlight LED technology
- Ultra-thin bezel
- Capacitive 'true-flat' gesture touch



Customer Display

- VFD type
- 20 columns x 2 lines



2nd LCD Display

- 15", 12.1", 10.1" display
- 1024 x 768 resolution



Specifications



	AnyShop II Q SERIES	AnyShop II D25
CPU	uPGA988 for 3rd Generation Intel® Core™ i7/i5/i3 (Ivy Bridge), 2nd Generation Intel® Core™ (Sandy Bridge) - Intel® Core™ i7 3940XM Processor (8M Cache, up to 3.90 GHz)	Intel Atom processor D2550 (1MB Cache, 1.86 GHz, Dual Core for Cedarview-D)
Chipset	Intel QM77	Intel NM10
Storage	SATA 3 (6Gb/s) 2.5 inch HDD or SSD (Max. 2 Optional)	SATA 2 (3Gb/s) 2.5 inch HDD or SSD (Max. 2 Optional)
	Support Raid 0, 1	-
	Support AHCI	
Memory	DDR3-1600MHz SODIMM Default 2GB (MAX. 8GB)	DDR3-1066MHz SODIMM 2GB (MAX. 4GB)
Graphic	Integrated Intel GFX	Integrated Intel GMA HD 3650
AMT	Support iAMT 8.0	-
Display		
Resolution	15" LED Backlight LCD 250 cd/m ² (1024 x 768 resolution)	
Touch screen	True Flat Capacitive or 5-wired Resistive Touch	5-wired Resistive Touch
Internal I/O		
USB	3 Ports (reserved for touch controller, MSR reader, mini PCIe)	
Serial port	COM 5 (reserved for cash drawer port) & COM 6 (reserved for MSR)	
Display port	LVDS or VGA & COM 4 (reserved for CDP)	VGA & COM 4 (reserved for CDP)
Extension slot	Mini PCIe	
Primary display	24bit LVDS	
External I/O		
USB	Rear 6 (USB 3.0 x 4 ports, USB 2.0 x 2 ports)	Rear 4 (USB 2.0 x 4 ports)
PS/2	1 Port (reserved for Keyboard & Mouse)	
Serial port	COM 1 ~ 3 with 5V/12V power output on 9pin	
LAN	Gigabit Ethernet x 2 ports 1x Intel Gigabit LAN with iAMT 8.0(Intel 82579LM) 1x Intel Gigabit LAN with (Intel 82583V)	Realtek RTL 8111E Ethernet Controller
Audio	Realtek ALC 892 / Line-out, Mic-in	
Display port	VGA x 1port	
Options		
MSR	Comply with ISO 7811, Support 1 & 2 & 3 track	
Speaker	2 x 0.8W (Stereo)	
Side USB	4 Ports (USB 2.0 x 4 ports)	
SCR	EMV level 1	
Dallas	Dallas I-button reader	
Back up battery	Smart battery (supports up to 1 packs)	
Customer display	VFD type (20 x 2) Alphabet & numeric	
2nd LCD	10.1" LCD or 12.1" LCD or 15" LCD (1024 x 768 resolution)	
2nd Storage	2nd 2.5 inch HDD / SSD storage	
Cash drawer port	1 Port (RJ11 shared with COM5)	
Parallel port	1 Port	
WiFi	Mini PCIe for wireless LAN	
Operating Temperature	0°C ~ 40°C at 10% ~ 80% humidity	
Storage Temperature	-20°C ~ 60°C at 10% ~ 80% humidity	
Qualification	CE, FCC, KC	
Power	Adaptor 24V, 6A	Adaptor 12V, 5A
OS Support	Windows 7, Windows 8, POS Ready 7	Windows XP/Vista, Windows 7, POS Ready 2009/7
Dimension (WxHxD)	365 x 305 x 385(mm), 14.3 x 12 x 15.1(inch)	

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