

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.



What's special?



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.

& 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 Backlight ■ Backlight Backlight ■ Backlight Backl

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



Front USB design allows easy instation 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



15" LCD Display

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



Customer Display

- VFD type
- 20 columns × 2 lines



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



2nd LCD Display

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



Specifications











	OCCORDIN ROHS /-	
	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	8
	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(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 PCle	
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 1 port	
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 PCle 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)	