

# K-POS

# Stunning POS system with high level of performance



















## Sleek Style POS System, K-POS

#### OKPOS'

commitment in providing the optimum combination of performance and value. K-POS is designed to provide outstanding performance for your business and to protect your business. Our POS terminals are designed to accelerate customer service and K-POS shows business-optimized technologies, innovative design.



#### Product reliability & safety

Proven product reliability and safety through EMC test, KC, CE and FCC by Authorized Testing and Certification Bodies

#### Green IT

Intel Atom processor offers low power consumption. Low energy consumption can reduce unnecessaty heat and expand the life span of POS components,





Slim and perfectly flat



USB port next to power button



Clear high-quality screen with a LED Backlight



Sufficient I/O ports to connect with peripheral equipment

### Specifications

Item		Specification
CPU	Intel 1037U	Intel® Celeron® 1037U (2M Cache, 1.80 GHz)
Main	Memory	DDR3 SODIMM 2GB (up to 8GB by 2 x Slots)
	Storage	2.5" SATA-II 320GB HDD or SSD(64GB/128GB)
Primary Display	LCD	15-inch TFT LCD (250cd), W / LED Back-light, LVDS Interface
	Resolution	1024 x 768
	Touch	15-inch 5-wire Resistive , Serial interface
	Speaker	1 x 1W
	USB	6 x USB (Rear: 4 x USB, Side: 2 x USB)
	Serial	4 x RS-232C (3 x Powered DSUB-9, 1 x RJ-45)
	PS/2	1 x Keyboard or Mouse
	LAN	1 x Gigabit LAN
	VGA	1 x RGB
	Audio	2 ports (1 x Mic-in, 1 x Line-out)
Power	DC-IN	External 60/72W Adapter
		Input AC 100~240V/50~60Hz, Output DC 12V/5A or 6A
User Environment	Temperature	Operating -25°C to 65°C, Storage -35°C to 75°C
Size	Dimension	341 x 345 x 209 mm (W x D x H)
	Weight	6.6kg
Optional Peripherals	MSR	ISO 1,2,3 Tracks Reading
	SCR	EMV level 1, 2
	OS	POSReady2009 / POSReady7
	2nd Display	15-inch TFT LCD (1024 x 768), W / LED Back-light (Touch or Non-Touch)
		9.7-inch TFT LCD (1024 x 768), W / LED Back-light (Touch or Non-Touch)
	CDP	VFD (20 columns x 2 lines)
	Dallas	Dallas I-button Reader
	Cash Drawer Port	Serial trigger
	CPU	Intel® Celeron® J1900 (2M Cache, up to 2.42 GHz)
		Intel® Core™ i3-3217UE (3M Cache, 1.60 GHz)
		Intel® Core™ i7-3517UE (4M Cache, up to 2.80 GHz)

