

Nano POS



Bezel Less Design



VFD Customer Display



Card Reader



LCD Customer Display



SE/MOR

Quality. Safety. Versatility



Technical Specifications:

Model no.		NANOPOS6000	NANOPOS6300
Display	LCD Display Size	15" TFT LCD	
	Max. Resolution	1024 x 768	
Touch Panel	Brightness	250cd/ m ²	
	Support Colour	16.2 M/ 262K colours	
	Backlight	CCFL	
Processor	CPU/Chipset	Intel® Atom™ processor D525 (1M Cache, 1.80GHz/ ICH8-M)	Intel® Core™ i3-2120 3.3GHz processor/ H61 /i5-2390T 2.7GHz turbo boost up to 3.5GHz CPU
Memory		One SO-DIMM socket supports DDR3 up to 4GB	
Storage	SSD	CF x1	
	SATAII	x1 (2.5" SATAII HDD)	
Casing		Heat dissipating solid aluminium die-cast casing	
I/O connectors	USB 2.0	x4	x4
	PS/2	x1 (for Keyboard)	x1 (for Keyboard)
I/O connectors	Powered COM COM	x3 (Powered COM with DC 5V/ 12 V)	x2 (Powered COM with DC 5V/ 12 V)
	Cash Drawer Port	x1 (RJ 45)	x1 (RJ 45)
	VGA Connector	x1 (12V RJ11 cash drawer port)	x1 (12V RJ11 cash drawer port)
	Parallel	x1 (Optional, alternative to COM 3)	x1 (Optional)
I/O connectors	Audio Port	Line-out	x1
		Mic-in	x1
		Speaker	x1 (2W)
Ingress Protection Standards		IP64 water & dust resistant for front bezel only	
Network	LAN	x1 (RJ 45, 10/ 100/ 1000 Base-T)	
Weight & Dimension		323.6 (W) x 264.2 (H) x 368(D)mm; 7.8kg	
Environment	Temperature	Operation	32° to 95° F (0° to 35° C)
		Storage	-4° to 140° F (-20° to 60° C)
Optional add-ons		VFD/ Second display/ MSR/ iButton/ Fingerprint reader/ Smart card reader/ 1D/ 2D Barcode scanner	

Technical specifications are subject to change without notice based on availability.



Optional projected capacitive multi-touch



Optional UPS



IP64 water & dust resistant for front bezel only



Support VESA mount



Optional VFD, MSR, iButton, fingerprint reader, second display and 2D barcode reader