

COMPACT POS 15



Capacitive Touch Panel
LCD Adjustable (Two Angles)



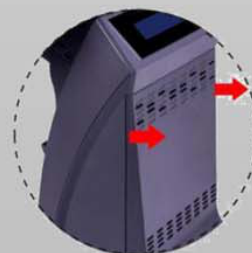
Aluminum Housing
Fanless Design



Optional MSR



Built in 80mm printer
with auto cutter



Easy to Maintain



Based on Windows or Android



SMART POS SERIES

New generation of POS series is compact, all-in-one designed, which is suitable to limited space counter. Capacitive multi-touch supports 5 points. Aluminum housing ensures solid and stable performance. Fanless design keeps the machine quiet. Optional customer displays fit for various fields.

Compact Pos 15

CPU	Intel Atom D2550@1.86GHZ
Memory	DDRIII 2GB
Storage	Mini SSD 32GB or 2.5" SATA 320GB



Compact POS 15A

CPU	Rockchip RK3066 Dual-core Cortex-A9 1.5GHZ
RAM	DDR3 1GB
Storage	Nanda Flash 4GB
Optional	SD 32G



Graphics	Intel Graphics Media Accelerator 3650	Operating System	Android 4.1
Audio	ALC662 Intel NM10	Languages	English /Chinese /Russian /French /German /Italian /Spanish
Internet	Ethernet 10/100/1000M	Optional 802.11 b/g/n Wi-Fi module	
Operator Display	9.7 inches diagonal, LED Back light, 1024x768 LVDS		
Touch Screen	9.7 inches diagonal, Projected Capacitive touch, USB		
Customer Display	LED (Standard)	10 Digit, DC5V, RS232, 2400BPS Characters: 0...9	
	VFD (Option)	2*20 Digit, DC5V , RS232, 9600BPS, ASCII code, Page 0 (PC437:USA,StandardEurope); Page 1 (Katakana) Page 2 (PC850:Multilingual); Page 3 (PC860:Portuguese) Page 4 (PC863:Canadian-French); Page 5 (PC865:Nordic) Page 6 (Slavonic); Page 7 (Russia) Page 12 (Greek); Page 16 (WPC1252) Page 19 (Pc858 Euro); PAGE36(PC862,Hebrew)	
	LCD (Option)	2*20 Digit, DC5V, RS232, 9600BPS; ASCII code	
Thermal Printer Model	80mm Thermal Printer, Automatic cutter, Max 170 mm/sec, Diameter Max. \varnothing 80 mm, GB2312, PC437, Katakana, PC850, PC860, PC863, PC865, WPC1253, Iran, WPC1256, PC737, WPC1250, WPC1252, PC866, PC852, PC858, WPC1257, WPC775, WPC1251, User define		
Printer Port	USB and RS232	RS232	
MSR (optional)	USB or PS/2, DC5V \pm 5%, 65mA (max)	COM DC5V \pm 5%, 65mA (max)	
I/O Interface	1 RS232 serial interfaces, 1 VGA interface, 1 RJ45 Ethernet port, 4 USB interfaces, 1 DC24V input interface, 1 Cash Drawer Interface	1 USB internal, 1 SD internal, 1 LAN internal, 1 DC24V internal, 1 Cash Drawer Interface	
Power Supply	DC24V, 5A	DC24V 3.8A	
Environment	Operating temperature and humidity: -10° C ~ 40° C, 20 ~ 80% RH Storage temperature and humidity: -20° C ~ 50° C, 20 ~ 90% RH		
Dimension	250 (L) x 205 (W) x 323 (H) mm		