

□□J1900	□□	Intel Celeron Bay Trail J1900 2.0GHz □ intel core I3 / I5 4 [□] □□ □CPU
	□□□□	1*SO-DIMM DDRIII□□□□□1333*/1600 4GB□□□□2GB/8GB□□
	□□□□	Msata SSD 64GB □□□□□□ 256GB
	□□□	□□Real Tek ALC662□□□□□
	□□□	10/100Mbps,Realtek RTL8111F □□□□ □□Mini PCI-E□□□□□□□□WIFI□□
	□□□□	Windows7/8/10□□□□□WEPOS, Linux
□□RK3288	□□	Rockchip□□RK3288□□□1.8G□□□RK3399
	□□□□	□□DDRIII 2GB,4GB□□
	□□□□	□□16GB EMMC,32GB□□
	□□□	□□Real Tek ALC5640□□□□□
	□□□	10/100Mbps,Realtek RTL8111F □□□□
	WIFI&□□□□	□□Wi-Fi 802.11b/g/n□□□BT3.0/BT4.0
□□□□	□□7.1□□□□□8.1	
□□□		
Windows□□□(J1900&RK3288)		□□□*1 12V DC □□*1 □□(RS232) * 1 □□□□RJ-45*1 USB *5 □□□ □*1 , □□□□*1
□□ (J1900)		□□*1 VGA(15Pin D-sub)*1 RJ11 for □□ *1 □□□□ PS/2 *1 □□□□□□□□
□□ (RK3288)		□□□□RJ11*1□□□□□□□□□□RJ11*1□□□□ TF□□*1
□□		
80mm□□□□□		□□□□ 150mm/s □□□□ 79.5- / 0.5mm □□□□□□□□□□ 72mm □atuo□□□□□□□□□□100km USB□□
58mm□□□□□		□□□□ 80mm/s □□□□ 57.5- / 0.5mm □□□□□□□□□□ 48mm □□□□□ 50km LPT□□
MSR		□□□□ MSR □□□□ 15.6 □□
□□□□□		□□□□□□□□□□□□□□□□
□□□		□□ 80hm/5W □□□□□□□□
□□		
□□		15.6□□□□□6.5Kg□□□8.5Kg
□□□□□□		300*465*500mm
□□		

□□□□	0 □ 40 □□□
□□□□	-10 □ 60 □□□
□□□□	10%~80%
□□□□	10%~90%
□□	
□□□□□	110-240V/50-60HZ□□□□ □ □□DC12/5A □□□□□□□□□□□□□□ 58mm □□□□□□ DC12V/7A □□□□ W/80mm □□□□□□□□□□
□□□	□□□□/□□/□□□□□□□□□□□□□□□□
□□	□□□□□□□□□□□□
□□	
□□	FCC A □/CE □□/ LVD/CCC

All In One Touch Screen POS System



SUPPORT SYSTEMS



WINDOWS



ANDROID



LINUX

Accessories



Thermal Printer



Barcode Scanner



Cash Drawer



Card Reader



Product
Accessories

Product Display

The whole machine featured anti-static protection, stronger EMI anti-interference, anti-ESD up to 8KV



Screen Size



↙↘ 15.6 inch

or



↙↘ 15.6 inch

+

15.6 inch

13.3 inch

2*20 VFD



↙↘ 15.1 inch

or



↙↘ 15.1 inch

+

15.1 inch

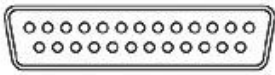
2*20 VFD

Product Interface

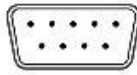
Windows interfaces J1900



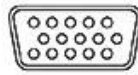
DC



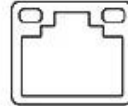
LPT



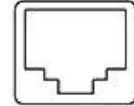
COM



VGA



LAN



RJ11(optional)



USB 3.0*1



USB 2.0*4



PS/2



MIC-IN



LIN-OUT

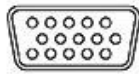
Windows interfaces i3/i5



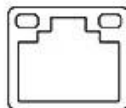
DC



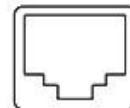
HDMI



VGA



LAN



RJ11(optional)



USB 2.0*4



USB 3.0*1



MIC-IN

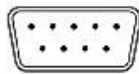


LIN-OUT

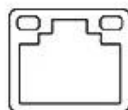
Android interfaces RK3288



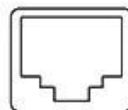
DC



COM



LAN



RJ11(optional)*2



USB 3.0*1



USB 2.0*4



TF Card



MIC-IN



LIN-OUT

Product Color



Product Details





OCOM

OCOM 500 POS Auto-ID 1

OCOM POS POS ISO CE FCC BIS

2007 6 OCOM ISO9001:2008 159

