

17吋 1 吋 點點 POS 吋 吋

- 1701吋

吋吋

1. 17吋吋 吋吋
2. 吋吋吋吋吋吋吋
3. 吋吋吋吋吋吋吋吋吋吋吋
4. 吋吋吋300°吋吋吋吋吋吋吋
5. 吋吋吋吋吋吋吋
6. 吋吋吋吋吋吋吋吋吋
7. 吋吋吋吋吋吋吋
8. 吋吋吋吋吋吋吋吋吋
9. 吋吋吋吋吋吋吋吋吋MsR吋吋吋

吋吋

吋吋	- 1701
吋吋	1 7 吋 1 吋 吋 POS t 吋
吋吋	吋吋吋吋吋 吋
吋吋	吋 吋 吋吋吋 吋
吋吋	1 7 吋 1 吋吋吋吋吋吋
吋吋	1400*900
吋吋	20 0cd/吋 ²
吋吋 A 吋吋	吋吋吋 6 0 ;吋吋 吋 90
吋吋 s 吋	吋 吋吋GG 吋吋吋
吋吋吋	2*20 VFD吋2*20 LCD 吋 吋吋吋吋吋吋 吋 吋
吋吋	
吋吋	吋吋 吋 Bay Tra吋 J1900 2吋0GHz 吋吋 吋ntel core I3 / I5 4 th 吋吋吋U吋吋吋
吋吋 吋	1*SO-D吋 DDRIII 吋吋吋吋1333*/1600 4GB 吋 ,2 GB/8GB吋
吋吋吋	Msata SSD 64GB 吋吋吋吋 256GB
吋吋	吋 Real Tek ALC662
吋吋	10/100Mbps,Realtek RTL8111F 吋吋吋
吋吋	吋Mini PCI-E吋吋吋吋吋吋WIFI吋
MSR	吋吋 MSR
吋吋吋	吋 2010 吋 7 吋 8 吋 吋吋WEPOS, Linux
吋吋	
吋吋 I/O吋 J1900 吋 I3 I5	P 吋 吋吋*1 12V DC 吋吋吋*1 吋吋吋RJ-45*1 USB*6 15PIN D-sub VGA *1 HDMI*1吋RS 232*1 吋 I3/I5 J1900 RS232*2 吋吋吋*1吋吋吋吋吋*1
吋吋	
吋吋	吋 4.5 吋吋 吋 5.5 吋
吋吋吋吋吋	485*453*205 mm
吋吋	
吋吋吋	0 吋 40 吋吋
吋吋吋	-1 0 吋 60 吋吋
吋吋吋	10%~80% 吋吋
吋吋吋	10%~90% 吋吋
吋吋	

□□□□	110-240V/50-60HZ□□□□ i □□ , □□12 V /5A □□□□□
□□□	□□□□□□□□□□/□□/□□□□□□□□
□□	
□□	FCC A □□/CE □□/ LVD/CCC















