

Handheld Mobile POS Terminal

(Model No.: POS-D018)



Handheld Mobile POS Terminal (POS D018) is a powerful handheld PDA, data collector and POS which is embedded win CE 6.0, provide a mainstream platform with sufficient applications, this device is widely used in mobile charge inventory logistics, F&B, etc.

Features:

- 1. High performance processor: ARM 11*720MHZ;
- 2. Big Memory: NAND 2G. SDRAM 256MB;
- 3. High resolution Screen: 3.5"QVGA 320X240, LCD;
- 4. Sufficient Battery: 7.4V 2200mAh;
- 5. WIFI 802.11b/g wireless communication;
- 6. All-in-one 2 inch built-in thermal printer;
- 7. Built-in 2.0 mega camera;
- 8. 1D barcode scanner with high performance reading head optional;
- 9. Multi-cards reader: magnetic card, and RFID card optional;
- 10. GPRS communication optional;

Reference Applications:

- 1. The management of Chain hotels;
- 2. Insurance industry (include Insurance sales, Insurance Claims, etc);
- 3. Receipt printer (ticket, Bus ticket, Gate ticket, etc);
- 4. Mobile order in catering industry;
- 5. Government utility (Health Supervision, etc);
- 6. Mobile Police (The Law enforcement of traffic police and city managing);
- 7. Logistics distribution (Express, Milk sending, etc).

Parameters:

Specifications	
CPU	ARM11*720MHZ
Operation System	WINCE6.0
Display	3.5"TTL LCD with Touch screen,240×320
Memory	1G NAND Flash,256MB DDRII RAM
Communication	WI-FI 802.11b/g
Printer	58mm thermal printer 25mm/sec Roll 30,10M
Other	Support flash Lite 3.1
	Support hive based registry



Al your side
Support full format for audio decoding
Support 1080p high-definition video decoding
Support Video formats:MPEG1/2/4,DIVX3/4/5,
XVUD, H.264, WMV7/8/9, VC1, RMVB 8/9/10 etc
Operation temperature 0°C to 40°C
Storage temperature - 20°C to 60°C
Rechargeable li-lion
battery 7. 4V 2200mAh
Input: AC 100-240V~50/60HZ 0.5A
Output: DC 9V 1A
217x86x65mm
Full feature model 500g(include battery)
USB,RS232C,Serial
SD Card(support 32G SD/SDHC)
2 Mega pixel
ional)
Quad-band GPRS
MSR card (Auto 1/2/3 Track) reader
or Contactless card (RFID card) reader
1D Laser scanner reader

Details Show:



