

## 11.6-inch POS tablet with printer stand

(M / N: POS -D11.6-W / A)

### Features:

- Windows or Android operating system for optional
- CPU Intel Apollo N3450 Quad core 2.0GHz for Windows system
- MT6797 Decuple CPU 2.3GHz core for Android system
- 4 GB RAM + 64 GB standard SSD (Windows)
- 3 GB RAM + 64 GB eMMC standard (Android)
- 11.6-inch multi-point capacitive touchscreen
- Support for 58mm or 80mm thermal printer for Optional

### applications:

- Catering: hotel, restaurant, fast-food, cafeteria, bakery and pastry shop
- Dealer: Business Street, boutique, department store, cosmetics shop and high-class barber
- Recreation: sauna, spa, night club, theme park, casino and points of sale for lottery tickets
- Commercial: information management terminals for parking, inn, aviation, subway, station and pier

### Parameter:

Template	POS -D11.6-W / POS -D11.6-A
Main board①	Intel Apollo N3450 Quad core 2.0GHz CPU (Windows)
Main board②	CPU: MT6797 / GPU: T880 780 MHz Decuple core
OS①	Windows7 (Beta)
OS②	Android 8.0
Memory①	4 GB RAM + 64 GB SSD (Windows)
Memory②	3 GB of RAM + 64 GB of eMMC (Android), up to 4 GB of RAM
Touch screen	Capacitive multipoint touch
Screen size	11.6 inches, 16: 9
Resolution	1920 * 1080P high resolution screen
Battery	7000mAh
Color	Silver
Printer	Large gear 58mm thermal printer or 80mm thermal printer with automatic cutter (optional)
interface (①Windows)	USB / HDMI / USB-A * 2
interface (②Android)	TYPE-C / HDMI / USB-A * 2 / 3.5mm / TF TF jack
Operating temperature	0 °C to 40 °C

Other functions (Android)	GSM: B2 / 3/5/8 CDMA1X: BC0 WCDMA: B1 / 2/5/8 CDMA2000: BC0 TD-SDMA: B34 / 39 FDD-LTE: B1 / 3/4/5/7 // 20 TDD-LTE □ B38 39 40 41 Bluetooth4 .0 + EDR 802.11 a / b / g / n / ac WIFI
Multifunction stand optional	Conventional: DC port, USB 2.0x3, RJ45X1, printer 58/80 Paper diameter ≤60mm, Optional: MSR / fingerprint / RFID / RS232
Storage temperature	-20 °C to 60 °C
Power adapter	Power input 110-240 V / 50-60 HZ AC, output 12/24 V depending on the printer





POS-D11.6





POS-D11.6





# POS-D11.6





POS-D11.6

