

Mobile POS XPDA-S

Retailing anywhere, anytime



Based on WindowsCE.net and XScale 400Mhz CPU
6-in-1 design: PDA bar code scanner, magnetic card reader, smart card reader, thermal printer and wireless communication
Integrated 20 keys and touch screen allow easy data entry and signature capture
Dual expansion slot: SD/MMC and CF type I & II slot
Serial port at cradle allows additional peripheral
Large battery for extended use
Ergonomic and elegant design

Mobile POS XPDA-S



Specification

Physical Characteristics

Dimension: 205mm (L) x 75 (W) x 31 (T)

Weight: 420g

Hardware

CPU: Intel XScale PXA255 400Mhz

OS: Microsoft Windows CE.net 4.2

Display: 3.5" 1/4 VGA transfective TFT LCD with touch screen

Resolution: 240 X 320 with 65,000 color

Memory: 64MB of SDRAM

64MB of flash memory

Input System

Key pad: Total 20 keys

12 numeric keys ("0"~"9", "00", "."),

4 programmable keys (F1, F2, F3, F4), TAB, ESC, ENT and backspace

Barcode: 1D laser bar code scanner or optional 2D(PDF417) bar code scanner

MSR: Bi-directional triple track(track 1, 2, and 3) magnetic card reader

Smart Card: ISO7816, EMV2000 level 1 certified Smart Card Reader with 4 SAMs

Printer

58mm direct thermal printer, max speed 70 mm/sec

Power

Battery: 7.4V with 1900mAh(2Cell) user replaceable and rechargeable Li-Ion battery

Expansion slot

CF slot (type I & II)

SD/MMC slot

Communication

IrDA

USB minitype B(slave)

Optional CDMA module with R-UIM

CF type Wi-Fi(802.11b), Ethernet or Bluetooth card can be attached at CF card slot

Other

Power on button

Soft & hard reset button

Bar code scan trigger(left & right)

Stereo audio output jack

Cradle

USB port for ActiveSync

Serial port for connecting peripherals

Additional battery charging slot

110V ~ 220V free volt AC power

Included Accessories

Installation CD ROM

USB cable for ActiveSync with PC

Stylus

