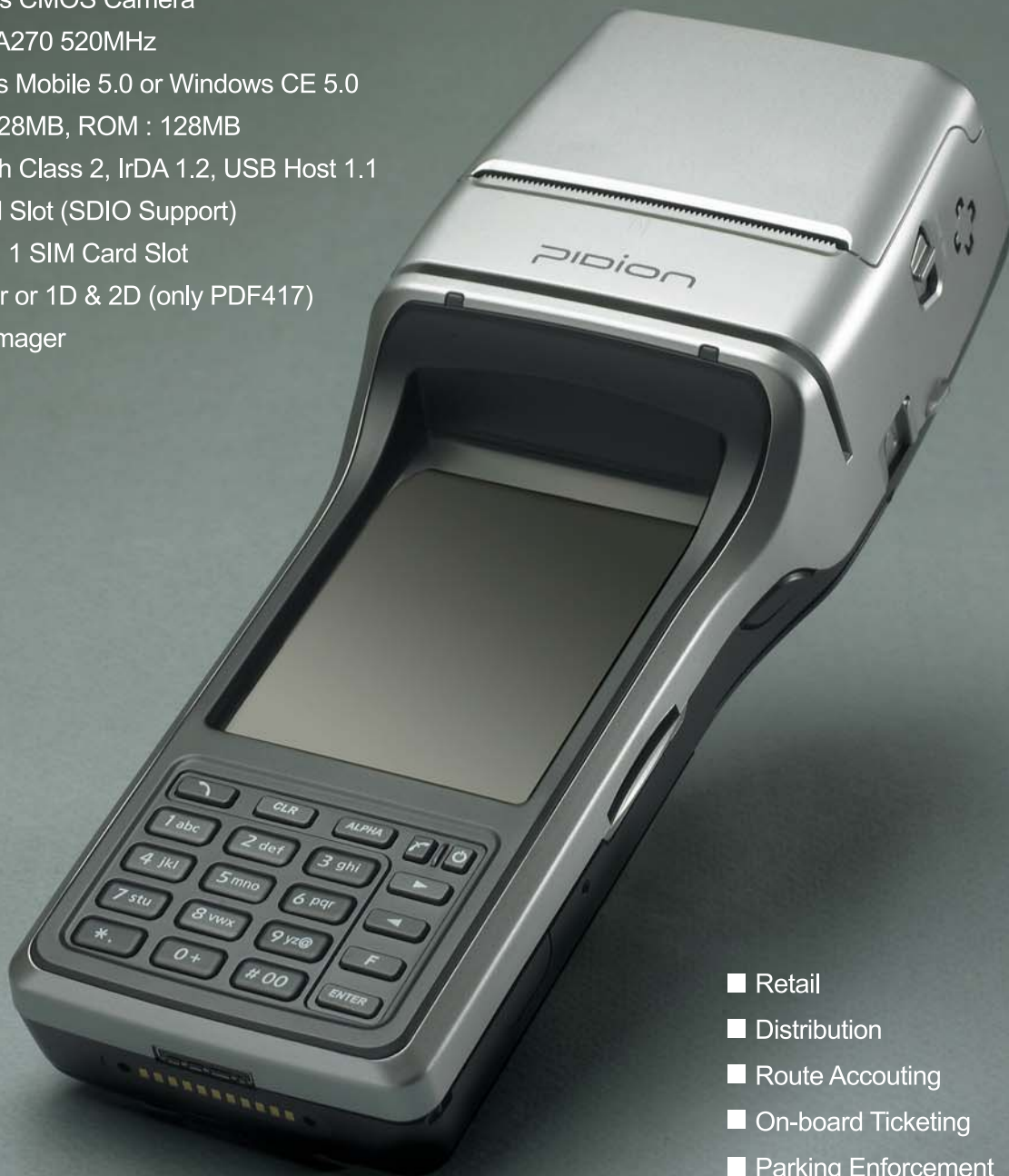


BIP-1300

“The business in your hand”

■ All-In-One Portable Payment System

- Awarded 'Good Design'
- Printer, MSR, Barcode Scanner, IC Card Reader (All In One)
- Full Radio (CDMA-1x or EVDO, GSM-EDGE)
- Wifi (802.11b/g)
- 2M pixels CMOS Camera
- Intel PXA270 520MHz
- Windows Mobile 5.0 or Windows CE 5.0
- RAM : 128MB, ROM : 128MB
- Bluetooth Class 2, IrDA 1.2, USB Host 1.1
- SD Card Slot (SDIO Support)
- 3 SAMs, 1 SIM Card Slot
- 1D Laser or 1D & 2D (only PDF417)
Linear imager



- Retail
- Distribution
- Route Accounting
- On-board Ticketing
- Parking Enforcement
- On-the-spot Billing
- In-flight Sales

Application



• Sales support

Sales payment, Customer history management, Agent management, Check stock, Sales registration, Order management.



• Theme Park & A/S

Ticket issue & sales registration, Merchandise payment, Order register, Sales analysis Transmit all of Engineer schedule, A/S customer information, Payment, A/S result.



• Department Stores & Logistics

Credit card payment, Sales management, Stock Management, Customer purchase history management.



• Work control

The inspection of meter, Default payment management, Customer management, Position check & Statistic analysis.

Features

• A wide selection of communication options

Support a wide range of "CDMA (CDMA 1x or CDMA EVDO), WLAN, GSM" communications

• Integrated PDA with multifunction

Integrated PDA for all-in-one type (IC Card Reader, MSR, Printer, Barcode Scanner and Communication Modules) in all vertical application

• Support various peripherals

Support Fingerprint Verification, Sign Pad and more options via expansion capabilities of USB Host & Client, Bluetooth, IrDA, SD Slot (SDIO)

• Excellent industrial Design

Designed for maximum durability, comfort grip on humanity and user-friendly

• Total Payment Solutions

Not only MSR, but also IC contact type Card Reader. More secure payment by EMV Level 1,2 certifications

• Barcode Module by customer's choice

Giving users a choice of barcode modules "1D Laser, 1D Linear & 2D (Only PDF417)" to suit their work environments

• WEEE/RoHS compliant product

RoHS (Restriction of Hazardous Substance) set maximum concentration limits on hazardous materials used in electrical and electronic equipment and better protection of human health and environment

Specifications

| SECTION | SPEC |
|----------------|---|
| CPU | Intel PXA270 520MHz |
| OS | Windows Mobile 5.0 or Windows CE 5.0 |
| Display | 240x320 3.5" 26M color TFT LCD |
| Memory | 128MB RAM, 128MB ROM |
| Radio | CDMA (1x or EVDO) & WLAN(802.11b/g) or GSM/eGPRS(quadband) & WLAN(802.11b/g) |
| Input | Touch Screen, Numeric Key, Function Key |
| Antenna | Internal Antenna (CDMA, GSM, WLAN, Bluetooth) |
| Interface | USB Host 1.1, USB Client 1.1, IrDA 1.2, Bluetooth V1.2 Class 2 3SAMs, 1SIM, SD Card Slot(SDIO) |
| Card Reader | MSR : ISO 7810 Tracks 1, 2, 3, Bi-directions IC Card Reader : ISO 7816, EMV Certified |
| Printer | 2inch Thermal Printer |
| Barcode Engine | 1D Laser or 1D & 2D(only PDF417) Linear imager |
| Camera | 2.0M Pixels |
| Battery | 7.4V 1850mAh Li-ion X 2 |
| Accessory | Cradle, Adapter, USB Cable, Stylus-pen, Battery |