

# Rugged All-in-one Handheld Computer BIP-1500 Series





## BIP-1500 Series

#### **INDUSTRIES**



Retail

Public Transport

Hospitality

Finance

The rugged all-in-one handheld computer, BIP-1500 Series, is designed to meet growing demands between enterprise mobility (AIDC) and payment industries for 2" or 3" thermal printer options, multiple data collection options including built-in RFID reader, and versatile payment options such as MSR, contact payment, contactless payment, PIN transaction, and fingerprint reader.

#### **KEY FEATURES & BENEFITS**



#### 2" or 3" Thermal Printer, RFID, Barcode Reader, Card Reader, Finger Scan, PIN Pad

The dual-sided BIP-1500 Series design is capable of multiple combinations, providing more choices of hardware platform as per each business need. In terms of mobile data collection, it offers 1D laser scanner or 2D CMOS imager, RFID reader, and 3 megapixel auto-focus camera. It has a built-in thermal printer option of 2" or 3" width, and a standard battery with 3 different payment types - Payment, Finger Scan, or PIN Pad – or an extended battery option without payment.

#### Easy to Carry, All-in-one



#### PCI PTS 3.0 / EMV Level 1&2

The BIP-1500 Series is a printer-integrated rugged handheld computer. This all-inone package is eliminating the inconvenience of when field force is using both handheld computer and a mobile printer together. This handy package helps reduce the force's fatigue during carrying, operating, and even charging.

#### **Rugged Integration**



#### IP54/1.5m Drop

The BIP-1500 Series is designed with long-year experience in rugged handheld computer. This Series including integrated thermal printer and payment options is built to withstand harsh environments both inside and outside the four walls. It meets IP54 sealing requirements and withstands 12 drops at 1.5m to steel surface.

#### User-friendly



#### Windows Embedded Handheld 6.5, HSPA+, WiFi, Bluetooth, GPS

The BIP-1500 Series with the newest Windows-based operating system makes it easy to install custom applications and is compatible with back office computer. This WiFi and Bluetooth equipped handheld computer with HSPA+ or GSM options enables enterprises and governments to stay connected with their field workers in real-time. It also supports 2 SIM and 4 SAM card slots to meet business demands.

### **Rugged All-in-one Handheld Computer**









Government/Public Sector

Warehousing

**Field Force Automation** 

Logistics





**1D Barcode** 

Laser Class II

2D Barcode



CPU PXA 320, 806MHz



Memory 256MB RAM 512MB ROM (optional 1GB)



Camera 3 megapixel, Autofocus, Flash



랦

Battery Standard, 3.7V, 4,000mAh, Li-ion Extended, 3.7V, 6,000mAh, Li-ion

CMOS Imager (optional HD)



Integrated AGPS & DGPS



Bluetooth Bluetooth V 2.1+EDR



Printer 2" or 3" Thermal Printer

(Handheld)



**Battery** 

#### **SPECIFICATIONS**









Extended Battery	PIN Pad		Finger Sc	an	PAYMENT (Handheld)	
Battery Extended, 3.7V, 6,000mAh, Li-ion	Battery Standard, 3.7V, 4,000mAh, Li-ion Display 2", FSTN, 128 x 16 Keypad 16-key Numeric Payment Options MSR IC Card Reader -Contact (EMV Level 1&2, ISO 7816) -Contactless (ISO 14443 A/B, ISO 15693 or ISO 14443 A/B, ISO 18092) PIN Transaction (PCI PTS 3.0 Compliance)		Battery Standard, 3.7V, 4,000mAh, Li-ion Payment Options MSR IC Card Reader -Contact (EMV Level 1&2, ISO 7816) -Contactless (ISO 14443 A/B, ISO 15693 or ISO 14443 A/B, ISO 15693 or ISO 14443 A/B, ISO 18092) Fingerprint Scanner 512 DPI 14.6 x 18.1 mm / 0.5 x 0.7 inch.		PAYMENT (Handheid) Battery Standard, 3.7V, 4,000mAh, Li-ion Payment Options MSR IC Card Reader -Contact (EMV Level 1&2, ISO 7816) -Contactless (ISO 14443 A/B, ISO 15693 or ISO 14443 A/B, ISO 18092)	
Thermal Printer Options 2"(25mm diameter, max. 90mm/sec) 3"(50mm diameter, max. 60mm/sec) Display Options	SIM/SAM Slot 2 SIM, 4 SAM Slots Memory 256MB RAM	Rain/Dust Protection IP54 Operating Temp -20'C to 55'c/-4'F to 131'F		BIP-153	<b>ht</b> )0: 436g 30: 572g ding Back Module and Battery	
3.5" Color QVGA or VGA Keypad Options 25-key Numeric or 42-key QWERTY	512MB ROM (optional 1GB) <b>CPU</b> PXA 320, 806MHz	Humidity	)'c / -22'F to 158'F	<b>Radio Options</b> 3.8G GSM HSPA+/HSUPA or CDMA EVDO Rev. A (Korea. *Contact your sales representative		
<b>Camera</b> 3 megapixel autofocus	<b>OS</b> Windows Embedded		condensing ons (W x H x D)	802.11	about the availability in other countries.) 802.11 b/g or 802.11 a/b/g 81.etooth Class II.V2.1 + EDR	

3 megapixel autofocus GPS Integrated GPS

Handheld 6.5 **Drop Spec** 1.5m (5 ft.)

Mobile Bluetooth

Dimensions (W x H x D) BIP-1500: 86.8 (min.77.6) x 199.7 x 48.2(min.36) mm BIP-1530:

105.8 (min.77.6) x 250 x 65 (min.36) mm

g**(Wiffi**)

RoHS

\* Please ask your sales representative for the specs not listed above.







Protection Film Stylus Pen Battery \* Accessories above come with product.

#### Bluebird

Bluebird Inc. (Corporate Headquarters) SEI Tower 13~14F, 467-14, Dogok-dong, Gangnam-gu, Seoul, Korea (ROK) Phone. +82.70.7730.8000 Fax. +82.2.6499.2242

Phone. +1.201.944.0822

Website mypidion.com



Distribuido por ACi3G 🚯 www.deisa.net

BR-F-BIP-1500SERIES-EN-CC012 Copyright © 1995-2013 Bluebird Inc. All rights reserved. Bluebird Inc. is the designer and manufacturer of Pidion handheld mobiles. Pidion and stylized Pidion Logo are registered trademarks and symbols of Bluebird Inc. Features and specifications are subject to change without prior notice.

#### Bluebird USA Inc.

460 Bergen Blvd. Suite 202A, Palisades Park, NJ 07650 Fax. +1.201.944.3577

Bluetooth Class II V2.1 + EDR

**Barcode Scanner Options** 

1D laser, 2D imager, or HD imager