

Powerful and Prestigious ! BIP-6000Series Rugged Handheld Computer



INDUSTRIES











Retail

Public Transport

Hospitality

Healthcare

Finance

BIP-6000 Series is the world first rugged handheld computer integrated with four different types of RF technology including HSDPA, WiFi, Bluetooth, and RFID reader (eTicket reader) capability and it greatly fits for mobile ticketing in public transportation and DSD route accounting in FMCG industries.

KEY FEATURES & BENEFITS

Ultimate Form Factor



IP65, 1.8m Drop, MIL-STD 810F

The BIP-6000 Series allows working without any restraints in harsh work environment. It meets IP65 sealing requirements, withstands 12 drops at 1.8m to steel surface and operates in a temperature range of -30 to 60. In addition, powerful 4,400mAh or 5,200mAh Smart Battery ensures continuous operation for a full day.

Revolutionary Integration



RFID Reader, Barcode Scanner, 3MP Camera

The BIP-6000 Series delivers a broad range of advanced data capture capabilities for inventory management. It supports HF, UHF or LF RFID reader, 1D laser or 2D imager scanner, and 3.0 megapixel autofocus camera. Its built-in pistol grip (BIP-6000MaxGrip) enhances work productivity and reduces worker's fatigue for scanintensive operations.

Latest Technologies



Windows Mobile 6.1/6.5 (optional)

The BIP-6000 Series features the full range of latest technologies. 806MHz processor and Windows Mobile 6.5 or 6.1 Operating System deliver maximum computing power with easy operation and system integration capability. It supports large memory capacity with 256MB RAM 512MB ROM (up to 1GB) and MicroSD slot.

Flexible Communications



Outstanding Ergonomics

HSDPA, Wifi, Bluetooth, AGPS & DGPS

The BIP-6000 Series provides accurate and speedy data communication capability for improving work efficiency and work flexibility. This HSDPA, WiFi and Bluetooth equipped handheld computer enables enterprises to stay connected with their field workers in real-time. Its built-in GPS with AGPS and DGPS allows tracking the mobile workers' position and streamlining their route plan.



3.5" VGA, TouchWindow LCD, Numeric / QWERTY

The large 3.5 VGA display of BIP-6000 Series gives visual and tactile enhancement. Moreover, the crack-resistant TouchWindow LCD supports substantial protection for the touch sensitive display. Additionally, Numeric/ QWERTY keypad with backlight enables easy and precise typing at any light level.

Rugged Handheld Computer













Government/Public Sector





SPECIFICATIONS

PHYSICAL CHARACTERISTICS			
DIMENSIONS (W X H X D)	80 x 160 x 35.5mm / 3.1 x 6.9 x 1.4 inch		
WEIGHT	Excluding battery: 292g / Including battery: 407g		
DISPLAY	3.5" VGA with backlight, TFT TouchWindow LCD, 260K, 480 x 640 3.5" QVGA with backlight, TFT TouchWindow LCD, 260K, 240 x 320		
KEYPAD	29-key Numeric / 50-key QWERTY		
STANDARD BATTERY	Rechargeable, 3.7V, 4,400mAh, Li-ion Smart Battery		
EXTENDED BATTERY (optiona	Rechargeable, 3.7V, 5.200 mAh, Li-Ion Smart Battery		
EXPANSION SLOT	Customer accessible MicroSD slot for removable memory cards up to 32 GB		
SIM/SAM SLOT	1SIM / 1SAM		
AUDIO	High Volue Speakers, Headset jack		
CAMERA	3 megapixel autofocus camera with LED flash / Ultra bright LED flash (optional)		
GPS	Integrated GPS with AGPS & DGPS (DGPS compatible with Windows Mobile)		
G-SENSOR	Integrated G-sensor		
PERFORMANCE CHARACTERISTICS			
CPU	PXA 320, 806MHz		
OS	Windows Mobile 6.1 / Windows Mobile 6.5 (optional)		
MEMORY	256MB RAM / 512MB ROM (optional 1GB)		
INTERFACE	RS-232C, USB 2.0 (full-speed) Host & Client, Ethernet via cradle		
USER ENVIRONMENT CHARACTERISTICS			
OPERATING TEMP	-30°C to 60°C / -22°F to 140°F, MIL-STD 810F, Method 501.4, Procedure II, Method 502.4, Procedure I,II&III		
STORAGE TEMP	-40°C to 70°C / -40°F to 158°F, MIL-STD 810F, Method 501.4, Procedure I, Method 502.4, Procedure I,II&III		
TEMP SHOCK	MIL-STD 810F, Method 503.4, Procedure I (-35℃/65℃)		
HUMIDITY	95% non-condensing; meets and exceeds MIL-STD 810F, Method 507.4, 90%RH temp cycle 0℃/70℃		
DROP	6ft. / 1.8m drop to steel surface, 2 drops per 6 sides; meets and exceeds MIL-STD 810F		
SAND AND DUST	IP65, MIL-STD 810F, Method 510.4, Procedures I&II, KWF-test certified		
WATER	IP65, MIL-STD 810F, Method 516.5, Procedure IV, KWF-test certified		
VIBRATION	MIL-STD 810F, Method 514.5, Procedure I&II		
ALTITUDE	MIL-STD 810F, Method 500.4, Procedure I,II&III, 15,000 ft at 23°C/73°F		
INTEGRATED RADIO			
WWAN RADIO	GSM/GPRS/eGPRS(850, 900, 1800, 1900MHz) / UMTS/HSDPA(850, 1900, 2100MHz)		
WLAN RADIO	IEEE 802.11b/g, IEEE 802.11a/b/g (optional)		
WPAN RADIO	Blueooth V2.1+EDR,Class II, IrDA 1.2		
DATA CAPTURE			
BARCODE READER	1D&PDF417 Laser Class II or 1D/2D CMOS Imager (HD optional)		
RFID READER Integrated HF RFID , ISO 14443 A/B (MIFARE, Calypso), ISO 15693			
			BIP-6000MaxGrip (Pistol Grip Only)
DIMENSIONS (W X H X D)	86 x 186 x 152 mm / 3.3 x 7.3 x 5.9 in		86 x 160 x 152 mm / 3.3 x 6.2 x 5.9 inch
WEIGHT	Excluding battery: 497g / Including battery: 612g		Excluding battery: 372g / Including battery: 487g
RFID READER	UHF 840MHz to 960MHz	LF 125 kHz & 134.2 kHz	-
FREQUENCY PROTOCOL	EPC C1G2, ISO 18000-6C, ISO 18000-6B	ISO 11784, ISO 11785, ISO 18000-2	-
READ RANGE	Up to 236.2 inch / 6 m	Up to 6.3 inch / 14 cm	-

* RFID read range may vary according to the tag types and reading environment and BIP-6000MaxID & BIP-6000MaxGrip do not include HF RFID and camera option. * BIP-6000 MAX ID is rated IP54, and has endured 1.5m(5ft) Drop Test.



b(g**(Wi/Fi**)

ROHS





Bluebird

Bluebird Inc. (Corporate Headquarters) SEI Tower 13~14F, 467-14, Dogok-dong, Gangnam-gu, Seoul, Korea (ROK) Phone. +82.70.7730.8000 Fax. +82.2.548.0870

Bluebird USA Inc. 460 Bergen Blvd. Suite 202A, Palisades Park, NJ 07650 Phone. +1.201.944.0822 Fax. +1.201.944.3577

Website mypidion.com



BR-F-BIP-6000SERIES-EN-CC012 Copyright © 1995-2012 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 Inc. Features and specifications are subject to change without prior notice.