

Smart and Flexible!

BIP-7000 Series

Industrial Handheld Computer





INDUSTRIES









Retail Public Transport Healthcare Warehousing

BIP-7000 industrial handheld computer designed for single-handed operations is ideally suited to both indoor and outdoor applications; warehousing-from retail stores to wholesale distribution centers-and logistics.

KEY FEATURES & BENEFITS

Both Indoor and Outdoor Applications



WLAN (CCX v4), HSDPA, GPS, G-sensor

BIP-7000 industrial handheld computer provides multiple communication options to meet both indoor and outdoor uses. Its 802.11b/g WiFi complimented by a CCX v4 security certification ensures fast and reliable wireless data transmission inside the four walls. Optional HSDPA (3.5G) mobile radio and integrated GPS capability enable field operations in logistics. It also supports G-sensor for customer-facing applications such as signature capture.

From Retail Stores to Distribution Centers



1D laser / 1D long range laser / 2D imager scanner

BIP-7000 industrial handheld computer delivers a broad range of advanced data capture capabilities for inventory management. It supports 1D laser, 1D long range laser, or 2D imager scanner for collecting barcode data, as well as 3.0 megapixel autofocus camera for capturing images of damaged asset. Its attachable pistol grip kit (optional) enhances work productivity and reduces worker's fatigue for scanintensive operations.

Sleek yet Rugged and Comfortable



Shifted Alpha / Alphanumeric, IP65, 1.8 m (6 ft.) Drop

BIP-7000 industrial handheld computer is designed for single-handed operations in any environment. Due to its sleek body and finger saddle for an ergonomic firm grip, BIP-7000 delivers an operational comfort. It provides 40-key shifted alpha and 57-key alpha numeric keypad options to meet application needs. For ruggedness, it meets IP65, withstands drops from 1.8 m (6 ft.), and supports crack-resistant TouchWindow LCD.

Industry-leading Performance



806MHz CPU, Windows CE 5.0 (WIN CE 4.2 PRO) / Windows Mobile 6.5

BIP-7000 industrial handheld computer offers powerful performance characteristics. With 806MHz processor, it can be paired with industry-standard Windows CE 5.0 (WIN CE 4.2 PRO) or the latest Windows Mobile 6.5 OS delivering familiar user interface and easy system integration. It provides large memory capacity with 128MB RAM 256MB ROM and MicroSD slot, and its high battery capacity ensures continuous operation throughout an entire work shift.









Construction

Government/Public Sector

APPLICATIONS



Field Force Automation





Logistics













Parcel Delivery

Baggage Reconciliation

Meter Reading

Patient/Pharm Tracking

Work Order Tracking

Fleet Management

Line Busting

Price Management

Inventory Management

Store Management







BIP-7000

BIP-7000 Series

| SPECIFICATIONS | BIP-7000 | BIP-7000PLUS |
|----------------------------------|--|--|
| PHYSICAL CHARACTERISTICS | | |
| DIMENSIONS (W X H X D) | 72 (min.59) X 196.7 X 33.6 (min.26) mm 2.8 (min.2.3) x 7.7 x 1.3 (min.1) inch | 71(min.59) X 203.5 X 41.5(min.26) mm 2.8(min.2.3) x 8 x 1.6(min.1) inch |
| WEIGHT | Including standard battery: 306g Including extended battery: 326g | Including standard battery: 343g Including extended battery: 363g |
| DISPLAY | 2.8" QVGA with backlight, TFT TouchWindow LCD, 260K, 240 x 320 | |
| KEYPAD | 43-key Shifted Alpha | 57-key Alpha Numeric |
| STANDARD BATTERY | Rechargeable, 3.7V 2,260mAh, Li-ion | |
| EXTENDED BATTERY (optional) | Rechargeable, 3.7V 3,390mAh, Li-ion | |
| EXPANSION SLOT | Customer-accessible MicroSD slot for removable memory card up to 32G | |
| SIM/SAM SLOT | 1 SIM | |
| AUDIO | Speaker | |
| CAMERA | 3 megapixel autofocus camera with LED flash / Ultra bright LED flash (optional) | |
| GPS | Integrated GPS with AGPS and DGPS (DGPS compatible with Windows Mobile) | |
| G-SENSOR | Integrated G-sensor | |
| PERFORMANCE CHARACTERISTICS | | |
| CPU | PXA320 806MHz | |
| OS | Windows Mobile 6.5 / Windows CE 5.0 (WIN CE 4.2 PRO) | |
| MEMORY | 128MB RAM (up to 256MB) / 256MB ROM (up to 1GB) | |
| INTERFACE | RS-232C (via cable), USB 2.0 (full-speed) Host & Client | |
| USER ENVIRONMENT CHARACTERISTICS | | |
| OPERATING TEMP | -20°C to 60°C / -4°F to 140°F | |
| STORAGE TEMP | -30°C to 70°C / -22°F to 158°F | |
| DROP SPEC | 6 ft. / 1.8 m drop to steel surface, 2 drops per 6 sides | |
| RAIN/DUST PROTECTION | IP65 | |
| INTEGRATED RADIO | | |
| WWAN RADIO | GSM/GPRS/eGPRS(850, 900, 1800, 1900MHz)/UMTS/HSDPA(850, 1900, 2100MHz), GSM/GPRS(850, 900, 1800, 1900MHz) or CDMA / 1x | |
| WLAN RADIO | CCX v4 certified IEEE 802.11 b/g or 802.11a/b/g | |
| WPAN RADIO | Bluetooth Class II V2.0+EDR | |
| DATA CAPTURE | | |
| BARCODE SCANNER | 1D Laser Class II or 1D&2D CMOS Imager | 1D Long Range Laser |















ACCESSORIES



^{*} Accessories above come with product.

BR-F-BIP-7000SERIES-EN-AA014

Copyright © 1995-2014 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 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

Website mypidion.com

