

The lightest scanner in your pocket **BI-300** Bluetooth Barcode Scanner





BI-300 Bluetooth Barcode Scanner

INDUSTRIES



Retail

Public Transport

Healthcare

Warehousing

BI-300 pocket-size Bluetooth barcode scanner enables user-friendly operations through simple-to-use scan/cancel keys. This barcode scanner is compatible with smartphones running on Windows, Android, or iOS.

KEY FEATURES & BENEFITS



Barcode Scanner, Bluetooth

BI-300 packed with most compact, most lightweight Bluetooth Barcode Scanner is a necessity for all business featuring mobility. You can simplify your complicated business with this wireless scanner without hand-carrying a heavy terminal unit.

Rugged



IP30, 1.5m Drop, -5°C to 40°C

BI-300 is built to withstand harsh work environments. -Rated IP30 for protection against dust -Withstand multiple 1.5m drops to concrete -Operate in a temperature range of -5°C to 40°C

Compatibility



Linux, Windows CE, 32MB Memory

BI-300 is Linux or Windows CE driven and can be interlocked with mobile devices such as handheld computers, Android phones, iPhones and iPods. It saves 100,000 barcode data in 32MB memory and uploads data all at once to PCs or to transmit real-time data instantly to mobile devices.

Ergonomic



Two Button, LED Display

-Scan and cancel button provide simple and easy operation. -LEDs and audible beep indicate data collection, Bluetooth and battery status. -Sleek, compact and hand-held device grants you easy control of your work.

Longevity



720mAh Li-ion Battery

The long lasting 720mAh Li-ion battery provides over 15,000 scans and lasts up to 8 hours straight per full charge. There is no more troublesomeness to change batteries frequently unlike mercury batteries powered scanners.

The lightest scanner in your pocket









Government/Public Sector

Field Force Automation

Logistics

Construction











Ticket Checking Baggage Claim Parcel Delivery Meter Reading

Patient/Pharm Tracking

Document Tracking

Customer Asset Management

Inventory Management Management

Facility Management



BI-300

SPECIFICATIONS	Laser Scanner	CMOS Imager
	PHYSICAL CHAR/	ACTERISTICS
DIMENSIONS (W X H X D)	36 x 85 x 19 mm / 1.4 x 3.3 x 0.7 inch	
WEIGHT	Excluding battery: 38g / Including standard battery: 54g	
NOTIFICATION	LED flash, Beep sound	
INPUT	Scan, Cancel button, Power switch	
STANDARD BATTERY	Rechargeable, 3.7V, 720mAh, Li-ion 15,000 scans per charge	
	PERFORMANCE CH/	ARACTERISTICS
CPU	S3C2440A40, 400MHz	
OS	Linux	Window CE 5.0
OS COMPATIBILITY	Implemented Bluetooth Profiles : SPP Profile : Windows XP, Vista, Windows 7 (32bit / 64bit), Windows Mobile 5.0 / 6.1 / 6.5, Android 2.1 / 2.2 / 2.3 HID Profile : iOS 4.0 and above (iPhone, iPad, iPod)	
MEMORY	16MB RAM / 32MB ROM Storage capacity 100,000 data	
INTERFACE	RS-232C, USB 2.0 (full-speed) Client	
	USER ENVIRONMENT (CHARACTERISTICS
OPERATING TEMP	-5℃ to 40℃ / 23℃ f to 104℃	
STORAGE TEMP	-20°C to 60°C / -4°F to 140°F	
HUMIDITY	95% non-condensing	
DROP SPEC	5ft. / 1.5m drop to steel surface, 2drops per 6 sides	
RAIN/DUST PROTECTION	IP30	
	INTEGRATED) RADIO
WPAN RADIO	Bluetooth Class II V1.2	
	DATA CAP	
BARCODE SCANNER	1D&PDF417 Laser Class II	1D&2D CMOS Imager (optional High Density Imager)



ACCESSORIES



USB Cable

* 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. +82.2.548.0870

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-BI-300-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 Bluebird Inc. Features and specifications are subject to change without prior notice.