IBR-300 Barcode Reader (2D & 1D / NFC)

Portable compact data collector From logistics to sales! Quick, easy and accurate!

IBR-300 is a state-of-the-art barcode scanner that transfers scan data to various remote devices, using the latest Bluetooth technology. It's a compact wired/wireless barcode scanner that's perfect for courier service, after-sales service and inventory management, providing fast and efficient data processing even on the go. Its scan data include both scan times and serial numbers for maximum real-time data processing anytime anywhere. It also has internal memory that can store current scan data, preventing any data loss in case of a connection failure. The real-time data updates provided by IBR-300 allow you to easily and effectively manage inventory and sales information.

IBR-300 barcode reader, it's more than just a device; it's a powerful marketing tool that can help you achieve the ROI that you've been yearning for.

IBR-300, scan with confidence.



Bluetooth

KEY FEATURES

- 2D & 1D CMOS Imager Models
- Class2 Bluetooth with HID/SPP Profiles
- NFC supported models
- 4Colors LED
- 65K OLED Display
- Two alarm type : Beep sound, Vibration
- Rechargeable Li-Ion Battery
- Stored 500,000 Barcode data
- Auto Bluetooth pairing with NFC





Sales Management



Returns Management





Inventory Management Warehouse management

IBR-300 Specifications

Specifications

PHYSICAL CHARACTERISTICS

Dimensions 46mm W x 95.8mm L x 26.5mm H

Weights Under 115g (including battery)

Barcode Module 2D & 1D CMOS Imager

0.95Inch 65k OLED(96x64) Display

Buttons Scan key, Left key, Right key, Reset

LEDs 5LED (4color)

INTERFACES

Bluetooth Version 2.1 + EDR, Class2, Bluetooth

HID/SPP Profile

USB Micro USB

FUNCTIONALITY

Memory 8M Serial Flash Memory, 1MB Flash

128KB RAM

STMICRO STM32F205RBT6 MCU

NFC: Option

NFC Protocol ISO 14443A, ISO 14443B, ISO 15693,

Mifare 1K, FeliCa, Tag-it, Jewel

NFC Chipset TRH-033MS of 3Alogics (Korea)

NFC Function NFC Read, P2P, Tag Emulation

BATTERY

DC 3.7V, 720mAh, Li-polymer Battery

Operating Time About 8hours

Via Micro USB connector Charging

User Environment

Operation Temp 0~40℃

0~40℃

Storage Temp

Humidity 5~85%(None-condensing)

Drop Spec 1.5m without rubber case

Water/dustproof Upper IP54



Synchronization

Store to data or transfer to the application

Symbologies

All major 2D and 1D Symbologies, OCR

Applications

- Application for PC and Smartphone
- Inventory management feature

Package Contents

- 1 Data Collector
- 1 USB cable with adapter
- 1 Neck strap

Regulatory Conformance

CE, FCC, TELEC, VCCI, KC







For more information, contact us at

ICOM INFORMATION SYSTEM Inc.

Ace TwinTower 1 #603, 212-1 Guro-dong,

Guro-gu, Seoul, Korea 152-848

TEL: +82-2-861-1175, FAX: +82-2-861-1176

EMAIL: icomis@idsystems.co.kr

www.idsystems.co.kr , www.barcodemart.com



ICOM INFORMATION SYSTEM

Since 1999