

BUTTERFLY

Industry UHF SLED Type Reader



- ARM7 Core
- EPC Gen2 ISO/IEC 18000-6C/6B
- U-Code DNA
- Rail protocol
- 2D Barcode Imager(1D/2D)
- Bluetooth



Waterproof



BT 4.1



Barcode



IP65

SPECIFICATION

PERFORMANCE SPECIFICATIONS

CPU ARM7 Core

PHYSICAL SPECIFICATIONS

Dimension 76 x 193.9 x 141.5 mm
Weight 449g (with GUN Battery)
Power DC 7.2V 3350mAh 2 Cell Series,
 24.12wh (3.7V 6700mA)
 Rechargeable Li-ion Battery pack

USER ENVIRONMENT

Operating temp. -20°C to 60°C
Storage temp. -30°C to 70°C
Humidity 0% to 95% relative humidity
 (non-condensing)
Drop 1.5M drop to steel
Sealing IP65

ACCESSORIES



Sync Cable



Cradle



Adaptor



Battery

DATA CAPTURE

Barcode Scan Honeywell 6603 2D imager
UHF Frequency FCC 902~928 MHz
 EU 865~868 MHz
 Japan 916~923 MHz
Protocols supported EPC Gen2 ISO 18000-6C / 6B
 U-Code DNA
 Rail Protocol
Reading rate 800 tags/sec

WIRELESS COMMUNICATION

Bluetooth Bluetooth 4.1 Classic, BLE
 Support profile HID/SPP/BLE

ADDITIONAL FEATURES

Electrostatic Discharge Contacts : +/- 4K Vdc
 Air discharge : +/- 8K Vdc
Notification LED Indicator
 (Connection status, PWR, Mode),
 Buzzer, Vibrator
User Interface Side Mode button, PWR button
Compatible Host device Windows7 or above
 Android 4.2 or above
 iOS at BLE ver.9 or above
Connected data interface USB Type-C

* Product specifications and design are subject to change without notice.
 (Product Development In Process)