

BUTTERFLY

Industrial UHF SLED Type Reader

- Answer to both Android OS and iOS for any type of SmartPhone, Tablet and PDA.
- Flexible connectivity of Bluetooth, Batch mode and Direct connection thru USB.
- Large capacity Battery helps full shift operation
 - DC 7.2V 3350mAh 2 Cell Series, 24.12wh (3.6V 6700mA) Rechargeable Li-ion Battery pack
- Fast charging function.
- Easily switchable operation between RFID(UHF) and Barcode
- Multi Protocol Support.
 - EPC Gen2 ISO/IEC 18000-6C
 - EPC Gen2 ISO/IEC 18000-6B
 - U-Code DNA
 - Rail protocol
- Fast Tag Reading of 800 tags/sec.
- Easy attach and remove with standard Quad Lock Mounts or custom-tailored jacket mounts.



Type-C

Direct connection



24.12wh

Large capacity Battery



Fast charging



RFID/Barcode

Easy switchable



800tag/sec

Fast Tag Reading



Easy Attach & Remove

BUTTERFLY

Industrial UHF SLED Type Reader

CPU	ARM7 Core
UHF Frequency	FCC 902~928 MHz EU 865~868 MHz Japan 916~923 MHz
Protocols supported	EPC Gen2 ISO 18000-6C EPC Gen2 ISO 18000-6B U-Code DNA Rail Protocol
Read rate	800 tags/sec
Barcode	Honeywell 6603 2D imager
Bluetooth	Bluetooth 4.1 Classic, BLE Support profile HID/SPP/BLE
Compatible Host device	Windows7 or above Android 4.2 or above iOS at BLE ver.9 or above
Connected data interface	USB Type-C
Notification	LED Indicator (Connection status, PWR, Mode), Buzzer, Vibrator
User Interface	Side Mode button, PWR button, Gun-Trigger button
Power	DC 7.2V 3350mAh 2 Cell Series, 24.12wh (3.6V 6700mA) Rechargeable Li-ion Battery pack
Dimension	76 (W) x 193.9 (L) x 141.5 (H) mm
Weight	449g (with GUN Battery)
Sealing	IP65
Drop	1.5M Drop to steel
Operating Temp.	-20°C to 60°C
Storage Temp.	-30°C to 70°C
Humidity	95% (non-condensing)
Electrostatic Discharge	Contacts : +/- 4K Vdc Air discharge : +/- 8K Vdc
Sealing	IP65

* Product specification and design will be subject to changes without notice.
(Product Development In Process)

ACCESSORIES



Sync Cable



Cradle



Adaptor