

EYSR160 is a RFID and optical Scanner, supporting both UHF and 2D - codes. Adopting self-developed UHF RFID modules based on the latest Impinj E310 chip and offering excellent single-tag read/write performance, EYSR160 can read RFID tags fast and accurately with a maximum reading range beyond 30cm. The scanner also supports high-performance barcode scanning which can scan barcodes in all conditions, no matter whether they are scratched, dirty, damaged, poorly printed or displayed on the screen.



product SPECIFICATIONS

Physical Characteristics

Dimensions 154.0 x 87.8 x 65.0mm / 6.46 x 3.43 x 2.56in.

Material Plastic

Keypadpower key / scan keyButtonUHF, 2D, UHF or 2D

LED Indicator Function: 1 for UHF, 1 for 2D

Status: 2 in total, 1 for UHF, 1 for 2D

Power: 1 Bluetooth: 1

Buzzer Voice prompt

Ethernet Interface RJ45 interface, HID USB

Communication

Bluetooth Bluetooth 5.0 (Optional)

User Environment

Dropping 1.5m



Data Collection

Barcode Scanning

Scan Engine 2D Scanner

Min.Resolution Code 39 – 4mil, UPC – 7.8mil (60%),

PDF417 – 5mil, Datamatrix – 5mil

UHF.

Engine CM-3N module based on Impinj E310

Protocol EPCglobal C1G2 (ISO18000-6C)

Frequency 920-925MHz / 902-928MHz / 865-868MHz

Output Power Precision ±1dBm
Output Power Flatness ±1dBm

Antenna Circular Polarized Antenna
R/W range >30cm (Tag: Alien H3)

Accessories (Optional)

USB Cable TYPE-A, RJ45
Power Supply 5V 2A

Email: info@easyrfid.it