



→ eSSL UHF Mid-range Integrative Reader

Protocol: ISO18000-6B, ISO18000-6C (EPC GEN2)

Frequency: Standard ISM 902~928MHz and

ISM 865~868MHz, other frequency available

Operation Mode: FHSS

RF Power: 0~30dBm, software programmable

Reading Speed: Software Programmable

Average Reading per 64Bits: <6ms

Reading Mode: Timing or Touch,

Software Programmable

Data Ports: Standard: Wiegand26/34, RS485, RS232

software programmable, Custom-made: WIFI, RJ45

Data Input Port: Trigger input one team

Reading Range: Max. 6m

Reading Clue: Buzzer and LED

Antenna: Built-in round polarization antenna Gain 7dBi

Power Supply: DC+9V

direct current power (power adapter)

Dimension: 240mmx240mmx30mm

Operation Temp : $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$

Weight: 1kg

Features:

- ➤ Logistics and Warehouse Management
- ➤ Intelligent Parking Management
- Productive Lines Managment
- ► Use widely in Library, Consumption, Time Managment.