IDG-712G2

Long Range Integrated Reader (Dedicated for Parking)

Features

- Long Range Identification: Adjustable up to 15 meter, can scan the tag through the explosion-proof membrane;
- Integrated Structure: Simple to install (Bow-free installation), easy to use;
- Unique Design: Streamline design style, can make OEM Logo;
- Bran-new Function: Swipe tips device upgrades, more bright and beautiful;
- **Dedicated Software Functions:** Dedicated software function for parking, thus reducing secondary development and integration work;
- A Variety of Operating Modes: Time, induction triggering, data triggering;
- Anti Mutual Interference Features: Multiple devices can work simultaneously;
- Good Expansibility: Reserving a variety of interfaces to accommodate changes in system requirements;
- Full Industrial Design: IP54, resistance to high and low temperature, EMC, suitable for harsh industrial environments.

Specifications

Frequency	919~923MHz
Supported RFID Tag Protocols	EPC C1 Gen2(ISO18000-6C), or ISO18000-6B
Communication Interface	Wiegand 26/34, RS232 or RS485 or LAN (RJ45, TCP/IP)
Read and Write Performance	Straight line
	identification distance > Adjustable up to 15 meter
Supply Power	DC 12V/3A
Operating Temperature	-20 ~ +70°C
Storage Temperature	-40 ~ +85°C
Dimension	370mm x 360mm x 96mm
Net Weight	3.3 kg



