VAT N. 01614260709



Discovery Gate Light

Fixed RFID reader for IoT applications



APPLICATION

Easy to install and manage via Linux systems, the Discovery Gate Light fixed RFID reader is excellent for IoT applications, particularly:

- vehicle access control;
- number plate control;
- car fleet control;
- production monitoring industrial automation:
- logistics.

PRODUCT OVERVIEW

The Discovery Gate Light fixed RFID reader is a high power UHF device designed with an external and an internal LED for IoT applications.

It features a customisable interface, and easily connects to a Linux operating system, which makes it ideal for IoT applications.

automated warehouse management in With 2 inputs and 2 outputs as well as WiFi, Ethernet and GPRS, it presents remarkable read/write sensitivity with passive UHF tags, and covers a range of up to 10 metres.

Discovery Gate IoT

Stand-alone, high-power RFID reader for IoT applications



SPECIFICATIONS

Operating Frequency UE	865.7-867.5	IP grade	64
Operating Frequency US	902.75-927.25	Dimensions	400 x 400 x 80 mm
Standard protocol	ISO 18000 - 6 A/B/C, EPC Class 1 Gen 2	Input/ output	2
Connectivity protocol	RS232/ RS485/ Ethernet 10/100/ WiFi IEEE82.11b/g/ USB	User interface	Buzzer, external and internal LED, customisable interface
RF Power	2W (33dBm) EIRP [Attenuation configurable via software]		
Antenna type	Integrated circular polarisation with 8dBi Gain 60° Beam Width	Power supply	12 ÷ 24V; Poe
Antenna sensitivity	-90dBm	Operating temperature	-20° C ~ +55° C
Reading Distance	Up to 10 m		
Operating system	Linux		
RAM	512 MB		

SENSOR ID SRL Via G. Mucciardi N.5 – 86020 Campochiaro – (CB) – Italy VAT N. 01614260709

CONTACTS Info@sensorid.it www.sensorid.it 0874.775257

CPU ARM1176JZF-S

Flash memory On-board 4 GB eMMC

CE certified in accordance with ETSI EN 302 208.