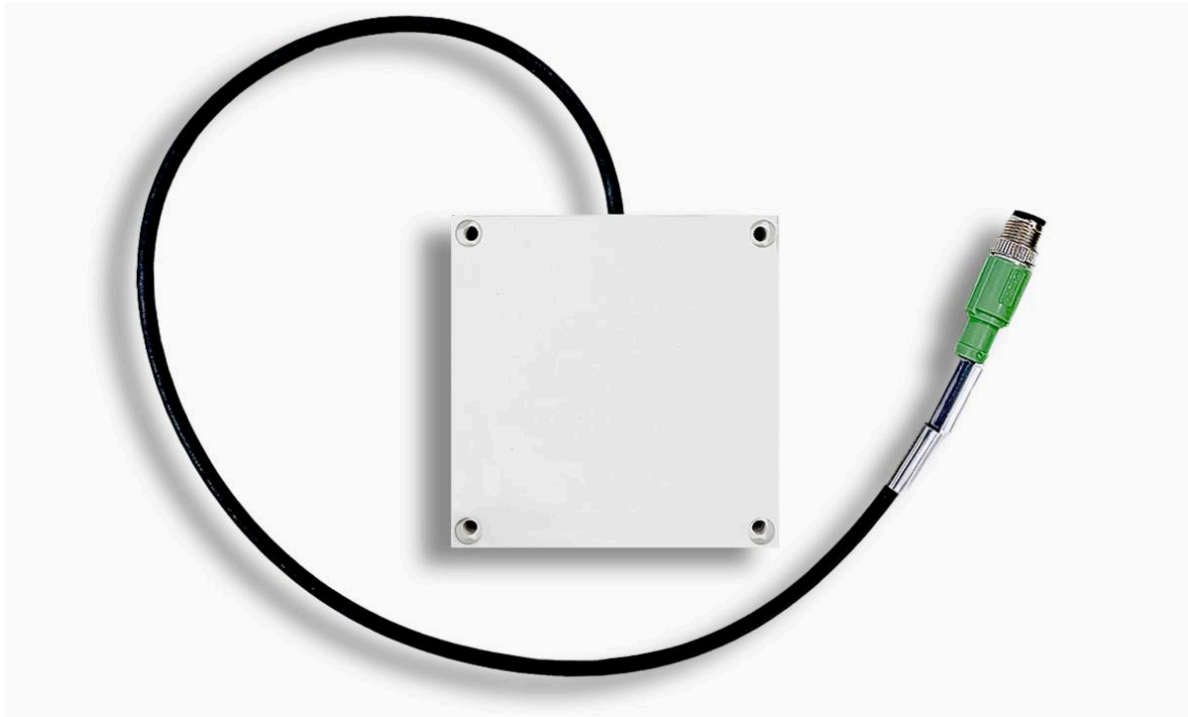


WhiteIP

Vehicular RFID reader



APPLICATION

Easy to install, the WhiteIP vehicle-mount RFID reader is ideal for **applications on vehicles or work equipment**:

- in waste management during door-to-door collection;
- in logistics on trolleys for identifying pallet positions and traceability;
- on delivery vehicles;
- on bulldozers to monitor workplace safety.

PRODUCT OVERVIEW

The WhiteIP vehicle-mount RFID reader is the **IP67-certified**, water- and dust-resistant, **low-power**, stand-alone solution.

In particular, it simplifies automatic tracking operations in dirty **outdoor** settings.

It is resistant to impacts and vibrations.

With its high sensitivity antenna, the WhiteIP RFID reader is suitable for reading and writing passive UHF tags **up to a distance of 1 metre**.

In addition, it is available with **RS232** or **RS485** connectivity, and its user interface has a **buzzer**.

WhiteIP

Stand-alone RFID reader for vehicles operating in extreme environments



SPECIFICATIONS

Operating Frequency UE	865.7-867.5	IP grade	67
Operating Frequency US	902.75-927.25	Dimensions	97 x 97 x 30 mm
Standard protocol	ISO 18000 - 6 A/B/C, EPC Class 1 Gen 2	Case	Polyurethane
Connectivity protocol	RS232/ RS485	User interface	Buzzer, internal LED and resistance to vibrations
RF Power	100mW (20dBm) EIRP [Software-configurable attenuation]	Power supply	12 ÷ 24V
Antenna type	Integrated circular polarized with 8dBi Gain 60° Beam Width	Operating temperature	-20° C ~ +55° C
Antenna sensitivity	-90dBm	Automotive connector	Connector IP67, M12
Reading Distance	Up to 1 m		

CE certified in accordance with ETSI EN 302 208.