## **UHF READER/WRITERS**



## **DESCRIPTION:**

Handheld dual frequency reader HF - UHF.

Short range multi tag Reader/Writer, for transponders and smart labels. Suitable for using in many different applications within the field of sales, tracking, logistics, security and industry.

- HF 13,56 MHz
- Protocol HF ISO 15693
- UHF 860 960 MHz
- Protocol UHF EPC Class1 GEN2
- Anti collision function Reads multiple labels
- PC and notebook connection
- Optical signal, tone and vibration for reading activation
- Maximum indicative reading distance 20 cm HF 60 cm

UHF

Available with RS232 / USB / Bluetooth communication interface.



## **DESCRIPTION:**

Reader/writer with built in mid-range / long-range arial with superior settings for reading at distance.

Suitable for reading UHF tags, and can be integrated into the industrial, logistics, processing, automation and retail sectors.

- UHF 860 960 MHz
- UHF EPC Class1 GEN2 Protocol
- Anti Collision Function –Multiple reader of the tag
- Ethernet 10/100 base T (RJ45) or integrated Wi-Fi IEEE 802.11 b/g Communication
- Built in single arial, circular patch polarsation
- Maximum indicative reading distance up to 3 metres for the mid-range version and up to 8 metres for the long-range version with external arial





SECURITY SEALS FOR ALL INDUSTRIES AND TRANSPORTS - TAMPERING PREVENTION SYSTEMS



