

## UHF 12

Multi-protocol, speed reading is not limited by the long-range antenna tag direction, compatible with the round pole antenna. It is protected against water and is used in RFID systems.

- 12 Meter Reading Distance
- Optimum Performance
- Series Reading
- Waterproof
- Speed-Reading



### Application:

**Logistics and Stock Management:** It is the flow of goods, stock management and partial flow management.

**Smart Parking Management:** Parking Management and smart pricing policy.

**Product Line Management:** It is the product process with defined definition.

**Product Non-Imitation Control:** It is the process of not imitating the product by using the write protection in the labels and by matching the products correctly and incorrectly.

**Other Areas:** The use of various club management such as pool management, dining hall management, time management, consumption management, library-school management.

<b>Frequency</b>	Standard ISM 902,928MHz or ISM 865,868MHz or Other Frequencies Possible
<b>Operating Mode</b>	Fixed frequency determined by FHSS or Software
<b>RF Power</b>	0,30 dBm can set with software
<b>Reading Speed</b>	Reading Frequency every 64 Bit <6 ms
<b>Reading Mode</b>	Timing or Touch, Software Programming
<b>Data Ports</b>	Standard: Wiegand 26/34, RS485, RS232; Software Programming
<b>Data Input Port</b>	Trigger Entry One Time
<b>Reading Sign</b>	Buzzer