BLUEBOX UHF

Low-Range Antenna



iDTRONIC's BLUEBOX Controller & Antenna family is well suited for industrial and enterprise applications, where reliable, robust and well performing products are needed. All components are designed as a powerful combination for an easy and cost efficient system installation.

iDTRONIC's Low-Range Antenna UHF is a highperformance device which can be used in combination with the BLUEBOX UHF Controllers. It enables the UHF Low-Range reading of up to 10 cm (depending on type of tag). Thanks to its specification, small dimensions and robust housing, this UHF Low-Range Antenna can be used with UHF Near-Field Tags as well.

Features

- New version
- Small dimension
- Stable performance
- Easy to integrate with UHF Basic or Mid-Range Controller
- Able to read out multiple disorientated tags
- Operation RF Frequency range of 865–960 MHz (Global)

Applications:

- Industrial Automation
- Supply Chain
- Asset Tracking
- Near-Field Reading



Technical Data

Mechanical Specifications

Housing-Material: PC

Dimensions: $90 \times 63 \times 31 \text{ mm}$

Protection Class: IP67

Electrical Specifications

Operating Frequencies: 865 – 867 MHz (EU) &

902 – 928 MHz (US)

Operating Distance: Up to 10 cm

(Up to 3 cm with NF tags)

Antenna Connector: TNC-Female

EIFF: > 15 dB

Antenna Gain: < -30 dBi

Environmental Conditions

Operating Temperature: -20 °C to +55 °C

Humidity: 5 % to 95 %

Supported Transponders

ISO18000-6B

ISO18000-6C

EPC Class 1 Gen 2

Applicable Standards

Radio Regulation: CE & FCC

Order Code 9123U