# **BLUEBOX UHF**

# **Mid-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 Mid-Range Antenna UHF is a highperformance device which can be used in combination with BLUEBOX UHF Controllers. It enables the UHF Mid-Range reading of up to 2 meters. Through its circular polarized setting, the user will be able to read out the tags in multiple 3D orientations. Thanks to its specification, small dimensions and robust housing, this UHF Mid-Range Antenna can be used for Forklift or Access Control applications.

- New version
- Small dimension
- Stable performance
- Circular polarized
- Easy to integrate with UHF Mid-Range Reader
- Able to read out multiple disorientated tags
- Operation RF Frequency ranges of 865–867 MHz (EU)
   8 902-928 MHz (US)

# **Applications:**

- Industrial
- Supply Chain
- Asset Tracking
- Access Control



### **Technical Data**

#### **Mechanical Specifications**

Housing-Material: PC

Dimensions:  $154 \times 126 \times 36 \text{ mm}$ 

Protection Class: IP67

#### **Electrical Specifications**

Operating Frequencies: 865 – 867 MHz (EU) &

902 - 928 MHz (US)

Operating Distance: Up to 2 m

Antenna Connector: TNC-Female

Antenna Gain: 11 dBic
Beamwidth: 30° / 70°

Axial Ratio: 1 dB
Polarization: Circular

#### **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 Codes ETSI: 9124U

FCC: 9125U