uPASS TARGET ANTENNA[★]

optional antenna extension for the uPASS Target



KEY FEATURES:

- Operates with uPASS Target
- Reading up to 10 meters [33 ft]
- Industrial reader design (IP66)
- Operates with passive UHF tags (EPC GEN 2)
- Circular polarized antenna (freedom of tag orientation)
- Easy integration and installation
- On-site adjustable read range (UHF tool)
- 3 meters (10 ft) low loss outdoor RF-cable included

The uPASS Target Antenna is an external antenna for the uPASS Target reader. Based on passive UHF RFID technology, the uPASS Target reader identifies vehicles and people up to 10 meters (33 ft.).

Antenna extension

In combination with the uPASS Target Antenna, the read-range of the reader can be extended for a wider scope. Additionally, the external antenna can be used in situations where reading of both vehicle entry and exit lanes is required (see Application Note).

The uPASS Target reader has a TNC port to connect one external antenna.

Applications

Typical applications for uPASS Target Antenna combined with the uPASS Target reader are:

- · Rail yards and bus depots
- Car park facilities
- Internal logistics
- Industrial operations
- Automated truck activities

Like uPASS Target, the external uPASS Target Antenna offers:

- Freedom of tag orientation
- IP66 rated robust and industrial enclosure
- Plug & Play operation
- Easy system integration

SPECIFICATIONS

Technical information	uPASS Target Antenna
Part number	9219021 uPASS Target Antenna (Region 1) 9219048 uPASS Target Antenna (Region 2&3)
Dimensions	286 x 285 x 78 mm [11.26 x 11.22 x 3.01 in]
Weight	3.5 kg (7.72 lbs.)
Housing	Aluminum chassis with UL94 ABS cover
Protection	IP66
Detection range	Up to 10 meters [33 ft] with passive Nedap UHF tags
Connection	1x TNC (RP Female)
Antenna polarization	Circular polarization
Operating temperature	-40+60°C [-22+140°F]
Relative humidity	1093% non condensing
Identification	Read Only
Cable distance	3 meters (10 ft) low loss outdoor RF-cable included
Air interface	According to ISO 18000-6 C
Certifications	CE, FCC, UL, UL294
EMC	European Directive for EMC 89/336/EEC,EN301489-1
Safety	EN 60950
Included accessories	9984364 Wall Mounting Set 5528364 Cable assembly (3 m.)
Optional mounting accessories	5626595 Pole Mounting Kit 9218335 Weather Protection Hood
Document version nr.	v1.0