

Convenient & Secure **Vehicle Access**

Using uPASS Go,
a passive UHF RFID Reader



Automatic Vehicle Identification for Vehicle Access Points

With a consistent read range up to 10 meters (33 feet), using RFID technology, the uPASS Go is ideal for vehicle access to garages, gated communities and staff parking areas. It offers user friendly and convenient vehicle access, ensuring a smooth traffic flow.

Cost Effective and User Friendly Solution

- Easy installation and maintenance
- 360 degrees tag orientation

Industry Standard Interfaces & Protocols

- Easy to implement using industry standard interfaces like Wiegand, RS485, Ethernet, clock & data.
- Industry standard protocols: OSDP, TCP-IP, CR/LF and various OEM protocols.

Optimized Portfolio of Identifiers

- Windshield Tags
- Exterior Tags
- Heavy Duty Tags
- Cards

Typical applications



Car parks



Gated communities



Staff parking areas

Vehicle Identification for Basic Gates

Mounting Accessories

Basic pole/wall mount comes in the box with reader



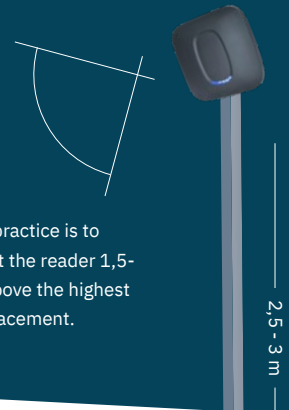
9234195 uPASS Go Reader

9567593 uPASS Go Mount Set Extension

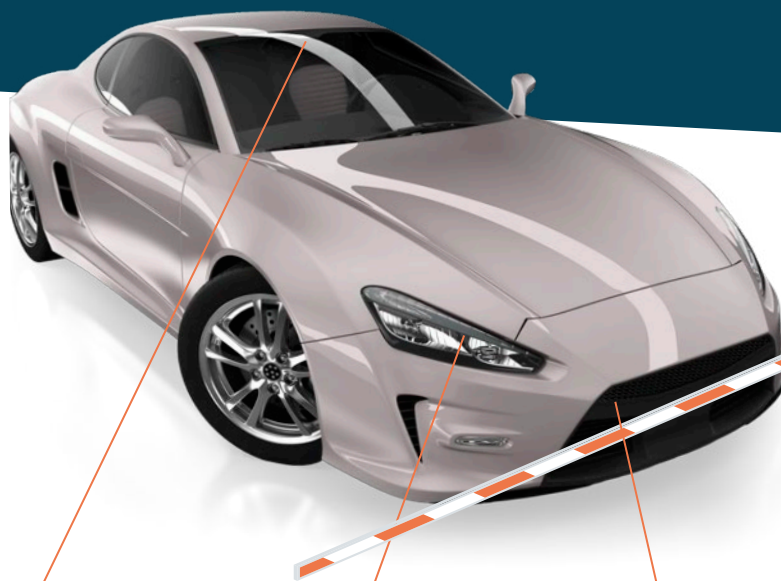
9567658 uPASS Go Weather Protection Hood



Reader faced towards windshield of the car.



Best practice is to mount the reader 1,5-2m above the highest tag placement.



Windshield Tags

- Cost Effective
- Long Range (Passive)
- Inside Application
- 360 Degrees Tag Orientation



Exterior Tags

- External Mounted Sticker Tag
- Designed for Use on Non-Metallic Surfaces



Heavy Duty Tags

- Invisible Behind Grill
- Heavy Duty Application
- Superior Read Range
- Designed for Use on Metallic Surfaces



Cards

- ISO & Combi Options
- Dual Technology in a Single Credential



Need more information about the product, installation or application? Scan the QR code!