

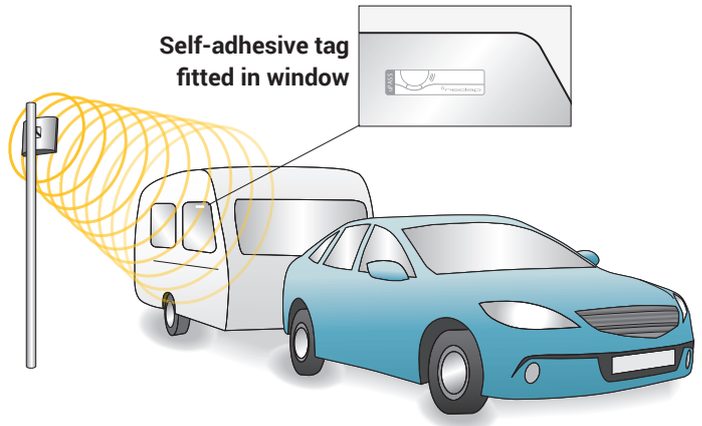


# uPASS Target

## Long-range RFID Solution for Asset Management

The uPASS Target from Nedap is a long-range reader based on passive UHF RFID technology. It can read passive RFID tags at up to 10 metres. The uPASS Target together with self-adhesive UHF window stickers provide an ideal solution for the tracking of caravans at a storage facility. The Target reader can work with access control and asset management software so that caravans can be automatically identified as they enter or leave the facility.

The caravan owners are each issued with a uniquely numbered RFID tag in the form of a self-adhesive sticker that they attach to the inside of a window of their caravan as instructed by the facility management team. Once the tag has been fitted and recorded on the system, the caravan will be automatically detected by a post-mounted Target reader at each entry and exit point, and its movement will be logged on the associated asset management software.



### Key Benefits

- ▶ Easy-to-fit self-adhesive RFID tags
- ▶ Tags are detected and read at up to 10 metres
- ▶ Greatly improves security while avoiding the need for manual checks
- ▶ Compatible with a range of access control and asset management systems
- ▶ Can be used as a passive movement monitor or can be integrated into an access control system to ensure that the caravans are being towed by the correct towing vehicles
- ▶ Can contribute towards meeting the Caravan Storage Owners' Association high standards, and potentially reduce insurance premiums



**9217363**  
uPASS Target Long range AVI reader with identification at up to 10 metres. ISO 18000 EPC Gen2 compliant.



**9945946**  
Long range UHF tag for windshield mounting. Programmed with secured customer specific ID number.



**9219641**  
UHF Vehicle identification tag designed for mounting on the exterior of the vehicle. Offers high performance on metal surfaces.