





STANDALONE UHF OGS

BARRIER SYSTEMS (6-12 MT)

The feature of UHF technology, which is used in international projects, is the detection of long distance labels and cards. UHF Technology works integrated with barrier automation systems. "Standalone UHF OGS" is the most economical solution for opening the barrier which does not require the use of extra control, button, card reader or without waiting for the security guard to open.

Standalone UHF OGS has two options as 6 and 12 meters of detecting distance. Before the cards and stickers are delivered to the users, they are registered to the uhf antenna. The sticker is sticked on the front glass in a clearly visible position. When the car approaches to the UHF antenna, it detects the sticker or the card. It communicates with the reader and sends the open commend to the barrier.

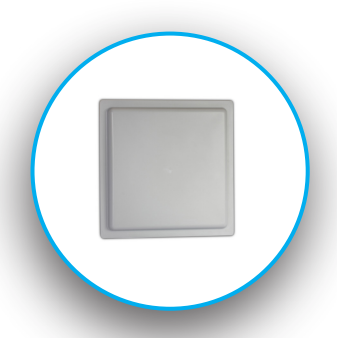
Standalone software is used only to add or delete cards.

In systems with 6 or 12 meters sensing distance, mounting apparatus, insertion and deletion manager card and UHF antenna are provided as a set for easy mounting of the antenna on the pole. Antenna pole, arm barrier and barrier accessories are optionally available. In case of power cuts, the system can continue to function as an option that can be connected to UPS.

Fast and economical solution "Standalone UHF OGS" system can be used easily for apartments with enough parking area, sites, public and private institutions, hospitals, universities, parking

System content:

- 1 UHF Antenna
- Direct Mounting Apparatus
- Adding and Deleting Admin Card
- Antenna Pole (Optional)
- Arm Barrier (Optional)



Standalone UHF OGS (6 MT)

1 Antenna, Pole Mounting Tool, Adding and Deleting Card (Recommended for Indoor Parking)

Standalone UHF OGS (12 MT)

1 Antenna, Pole Mounting Tool, Adding and Deleting Card Adding and Deleting with RS232 Interface Software in addition to the Manager Card

T4 Barrier (Optional)

Loop (Optional) Single Channel

Antenna Pole (Optional)