

# STANDALONE UHF OGS

Barrier Systems (6 - 12 mt)



Smart UHF OGS (6 MT)	1 Antenna, Pole Mounting Apparatus, Add and Delete Card (Closed Recommended for Parking.)
Smart UHF OGS (12 MT)	RS232 ADDITIONAL TO Admin Card Adding with Interface Software from and Deletion
T4 Barrier	(Optional)
Loop	(Optional) Single Duct
Antenna Mast	(Optional)

## Content

1 xU HF Antenna

Pole Mounting Apparatus

Add and Delete Admin Car

Antenna Mast (Optional)

Boom Barrier (Optional)

## Use

Smart UHF OGS System as 6 meters and 12 meters is working. Before the cards or tags are given to the vehicles, all the cards or tags are introduced to the antennas. The sticker is affixed to the windshield or the card is placed so that it is visible on the windshield, to vehicle antenna approach, the antenna communicates with the reader and detects the card or tag. detecting it, it sends the open command to the barrier and the barrier opens and the vehicle goes inside.



### Fields Of Aplication

The feature of UHF technology, which is used in international projects, is the detection of long distance tags and cards. UHF Technology works in integration with barrier automation systems. It is the most economical solution that does not require the use of an extra control, button, card reader for the opening of the barrier used in "Standalone UHF OGS" or allows the barrier to be opened without waiting for the security guard to open it. The "Standalone UHF OGS" system, which is a fast and economical solution; It can be easily used for apartments, sites, public and private institutions, hospitals, universities, parking lots with sufficient parking.

### Software

"Standalone software" only to add or delete cards is used. In systems with a sensing distance of 6 meters or 12 meters Mounting apparatus for easy mounting of the antenna to the mast, Adding and deleting manager card and UHF antenna are provided as a set. Antenna mast, boom barrier and barrier accessory is offered as an option. Optional in case of power cuts the system that can be connected to the UPS can continue its function.









Çiğli/İzmir





+90 536 740 30 69

sales@flytek.com.tr