

The radar sensor for vehicle detection VR10 is developed to detect and identify various vehicles (motorcycles, cars, trucks), pedestrians, and small (distant) objects within a detection area from 1m to 6 maround the boom barrier.

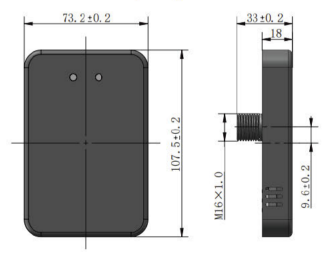
Through linkage with the main board of the barrier, VR10 can help prevent vehicles from smashing the obstacles or damaging any properties or passers-by while allowing automatic boom closing.

Compared to the loop detector, it offers flexible installation. The device is at a lower risk of damage due to high impact too.

- - Support RS485 communication, can be upgraded and debugged online
  - · Straight boom (default); folding boom, fence boom, and advertising boom (optional)

Model	VR10
Detection Distance	1 - 6m
Working Frequency	79GHz
Working Voltage (V)	DC 10 - 16V
Working Current	0.2A
Power Consumption (W)	≤2.5
Transmitter Power Output	12.5dBm
Antenna Gain	10dBi
Interface	RS485, Relay
Product Size (mm)	107.5 * 73.2 * 18
Package Dimensions (mm)	166 * 94 * 97
Net Weight	228.4g
Working Temperature (°C)	-40°C ~ 85°C
Protection Standard	IP67

## Dimensions (mm)



- Currently supports straight booms, splicing booms, fence booms, but cannot be used in places with sliding doors.
- Vehicles cannot be detected by the radar sensor at the vehicle speed exceeding15km/h.



V1.2 2020.06.19