





- License Plate: GV3356T
- Vehicle Brand: BMW
- Color: Silve

• User: CH

# FR GV3356

Plaque Minéralogique: FRGV3356
 Marque: BMW
 Couleur: Argent



- 車牌: GV3356
- 廠牌: BMW
- 顏色: 銀色
- 用戶:王志強
- **時間:**2017/1/16 17:26:08
- 車輛狀態: ACTIV
- ■特殊清單:-----
  - ▲ Multiple Language Support

# **GV-LPR 1200** IP LPR Camera with Built-in Recognition Engine

**GeoWision** 

The Geovision LPR1200 is capable of recognizing vehicle license plate numbers automatically without the need of PC based LPR software.

GV-LPR1200 only need to connect to GV-ASManager for configuration once, it can then work as a standalone device. GV-LPR1200 can be easily configured. It is also highly secured, and useful in many scenarios. GV-LPR1200 also has built-in I/O port for multipurpose integration.



Avda. Cerdanyola, 79-81 Planta 5 Oficina 3 - 08172 Sant Cugat del Vallès (Barcelona) Tlf. + 34 936 222 111

infoweb@innomediaseguridad.com - www.innomediaseguridad.com

Application





How It Works?



# <image> ASManager System Setting & Database Image: Control of the state of the sta

- eMap Integration.
- Flexible Alarms & Notifications.

### Remote Interface









GV-ASRemote G Installed in remote PC W

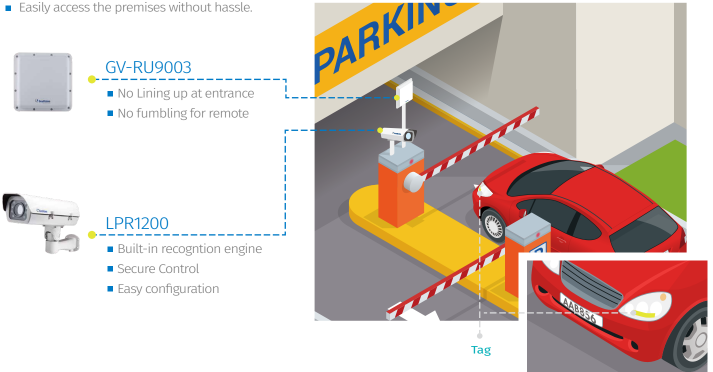
GV-ASWeb Web interface

GV-Access Mobile Applications

# **Intelligent Parking Solution**

### License Plate Recognition + UHF RFID:

- Detect vehicle license plate numbers & UHF RFID automatically.
- Choose from one of the 3 access modes: License Plate + UHF RFID , License Plate only, UHF RFID only.
- Easily access the premises without hassle.



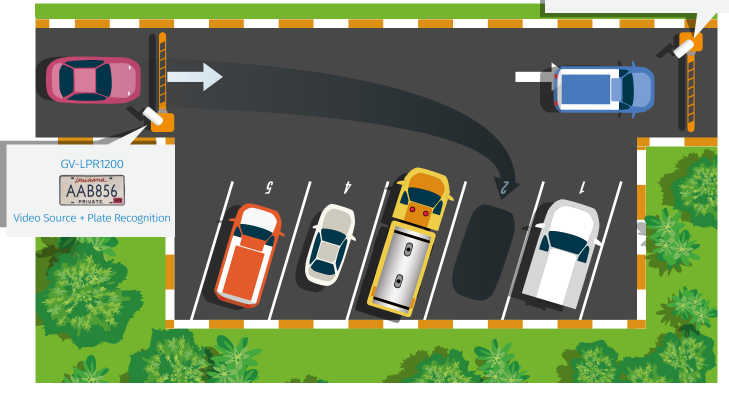
# Parking Share Space with GV-LPR1200:

### Share your limited parking space with multiple vehicles.

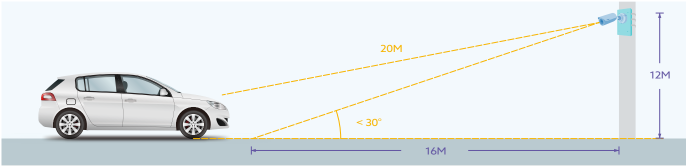
- Automatic parking space management.
- Automatic notification when parking spaces become available or fully occupied.
- When space released, GV-LPR1200 will allow another registered vehicle to enter.

### GV-ASWeb interface

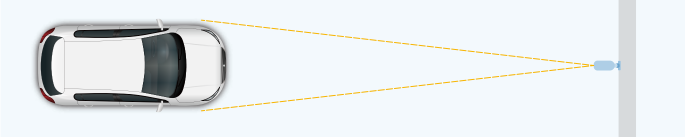




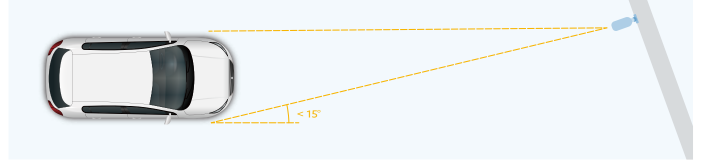
# **Installation Site**



▲ If the IR distance of your camera is 20 meters, the camera should be installed 12 meters at the maximum from the ground and 16 meters from the vehicle.



▲ Install the camera to the front of the vehicle. (Recommended)

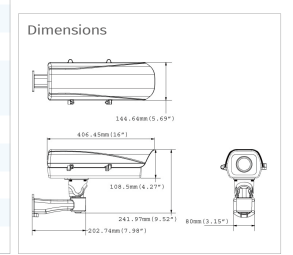


▲ Install the camera on the side.

# **Product Spec**

LPR1200 Built-in Recognition Engine	
Application	LPR
Image Sensor	Megapixel B/W progressive scan CCD
Picture Elements	1280 (H) × 720 (V)
Camera Type	B/W
Focal Length	4.7mm ~ 47mm
Suggested IR Distance of Capture or Recognition	10 ~ 20m (33 ~ 66ft)
License Plate Type	Reflective License Plate
Max. Speed of Vehicle	200 km/h (124 mph)
Power Source	DC12V, 5A
Working Temperature	-40°C~50°C(-40°F~ 122°F)
Protection	IP67 and IK10 (Metal Casing)





### www.innomediaseguridad.com