









GV-RU9003 High Precision UHF RFID e-Tag Vehicle Management can be seamlessly integrated with any GeoVision DVR, NVR, VMS and IP LPC Camera giving you easy access to both live and recorded videos from any access events.

- Electronic tag compliant with EPC Gen II (ISO18000-6C) standard
- Built-in 27.9dBm RF module and 8dBi gain antenna
- Wiegand interface supported
- Invention patens design to reduce EMI radiation
- Integrated output design for easy installation
- Compliant with NCC/FCC/CE regulations and certified
- IP56 ingress protection
- Dimensions: 228 x 228 x 52.3mm

Hands-free, rolling entry

Long-range access control enables drivers to open doors and parking gates without opening the window or stopping the vehicle.



Fumbling for remote



Lining up for entry



Stopping for ID tag

مدیریت دسترسی





GV-ASManager

Access management and monitoring.



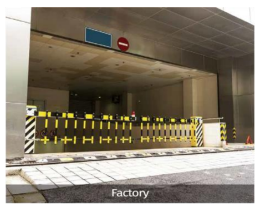
GV-Access

Mobile viewing.

Remotely open/close

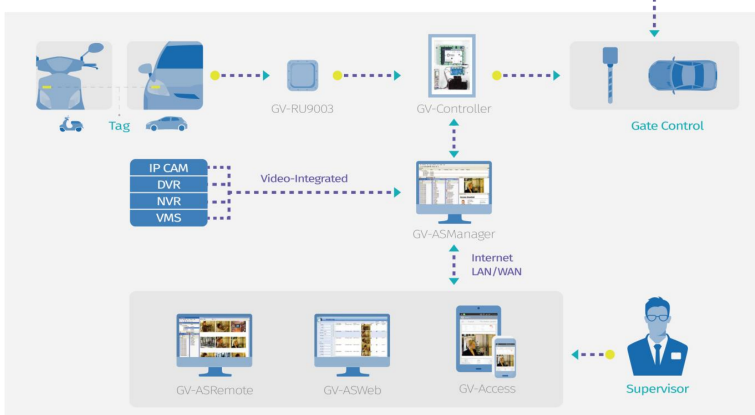
doors or gates.

Bundle Package.







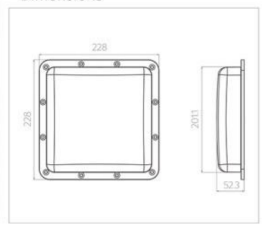


GV-RU9003

Operating Voltage	12V	
Antenna Gain	8 dBi	
Antenna Connection	50 ohm U.FL	
Communication	Wiegand	
Operating Frequency	RU9003 US	922-928 MHz 902-928 MHz 865-868 MHz
Transmitting Power	27.9 dBm (Adjustable)	
Modulation	PR-ASK, ASK	
Current Consumption	< 1A	
Supported Transponders	EPC Gen II (ISO 18000-6C)	
Receiving sensitivity	-85 dBm	
Reading range (Avg.)	10M(32.8ft)max	
Temperature Range	Operating -20°C to + 55°C, Storage -20°C to + 85°C	
Relative Humidity	5-90%	
Dimension (LxWxH)	228 x 228 x 52.3 mm	
Ingress Protection	1P56	



Dimensions





108.5mm(4.27") 241.97mm(9.52")



GV-LPC2210 LPC Camera

2MP 2.5x Zoom Super Low Lux Color Network Camera

- Dual streams from MJPEG or H.264
- Up to 30 fps at 1920x1080
- Maximum speed 120 km/h (75 mph)
- Recognition for reflective License Plate only
- Vandal resistance (IK10 for metal casing)
- Ingress protection (IP67)
- Maximum IR distance 20 m (65.6 ft)
- DC 48V / AC 24V (optional) / PoE ++ (120 W)
- Built-in heater and fan
- Support for TV-out
- Two-way audio
- Support for I/O (1 in / 1 out)

GV-ASManager

- Set up parking lots, and notification settings add or delete cards, users controllers, access groups, camera watch live view from connected devices.
- Integrating video from GeoVision IP devices and third-party IP cameras.
- Support for connecting to third-party IP devices using ONVIF, PSIA and RTSP protocols.
- User-defined matrix of -16channel multi-views.
- Click on events to play back recordings immediately.
- Parking lot management to control vehicle access, maxmum stay time allowed and number of vehicles allowed.
- GV-accessmobile application to remotely open LPR lanes.



