





## LICENSE PLATE RECOGNITION TICKETING AND ID SYSTEMS PRS3500Series

rate of 98,2% in daylight and 99,2% in nighttime. The system is ideal for a broad range of use from high-speed, highway traffic inspection to parking lot management of facilities such as hospitals, business centers, residential buildings, government/military compounds and shopping malls. Advanced functions of PRS3500 Series includes extensive activity report for each recorded license plate along with assignment and warning for banned vehicles. System is designed to easily integrate with parking management/guidance and access control products such as ticketing systems and rising arm barriers.

GateSet PRS3500 License Plate Recognition provides state of the art vehicle access inspection with success

PRS3500Datasheet v.2.0

## Usage Areas

Access Control

Government Offices Police Headquarters Research Centers **Embassies Airports** Industrial Areas

Military Sites

### Camera Independent System

License Plate Recognition Features

#### In terms of camera component, PRS3500 Series are brand or model independent. The system is compatible with all IP cameras which feature Real Time Streaming Protocol. In standard configuration, PRS3500 comes with 2MP Lite Al IR Vari-focal Bullet Network

**Precise Plate Detection** PRS3500 Series provides one of the best plate recognition rates in the market with a success ratio of 98.2% accuracy in daylight and

### Multi-functional Software

99.2% at night.

Web-based interface which comes with extensive features such as guest and personnel entry/exit data logging, audible and visual

alarm for blacklisted persons; notification to facility personnel for white-listed guests.

#### Wide Usage Range

When integrated with UVS2000 System, a range of plate recognition up to 15 meters is available. In cases where PRS3500 System is used on the highways for various other purposes such as speed control, toll management and security check, recognition range can be extended up to 40 meters and the system can identify the license plate of vehicles traveling at a maximum speed of 200 km/h (requires additional hardware).

**■**Guvis

#### PLATE RECOGNITION SYSTEM **■**Guvis

**GUVIS Plate** Imaging Software











PLATE RECOGNITION SYSTEM

Cds Address Delays

# 153.1 [6.03]

LPR Camera Mounting Options and Dimensions\*









**Starlight** H.265+

Technical Specifications\*

#### **GUVIS PLATE SOFTWARE** LPR VERSION

TRIGGER INTERFACE **ARCHITECTURE** 

LPR CAMERA 1/2.8"2Megapixel progressive CMOS 1920(H) x1080(V) 256MB/16MB

MINIMUM ILLUMINATION IR DISTANCE IR ON/OFF CONTROL IR LEDS LENS TYPE MOUNT TYPE MAX. APERTURE ANGLE OF VIEW

ELECTRONIC SHUTTER SPEED

Pole Mount (standard), Junction Box (optional) 2.7mm~13.5mm FOCUS CONTROL POWER CONSUMPTION WARRANTY SUPPORTED COUNTRIES

GUVIS Plate v2.0

Manual with Software button. Auto Trigger for White-Listed Vehicles can be turned on/off. Dry Contact with adjustable duration from Serial Port (standard) Ethernet (optional with additional relay card) Date, Time and License Plate based Search and Monitoring Service runs on Server, Simultaneous Monitoring Supported up to 4 Clients (computers and accessories Free Online Support for first installation and activation. Further support requests might be charged

Perimeter



SMD <u>—</u>(\$}



Distance up to 60m(197ft) Auto/ Manual Motorized vari-focal

F1.4 H:99°~37°, V:52°~21° Motorized (-ZS), Manual(-VFS) 0.3m DC12V PoE (802.3af)(Class 0) <9.4W Two (2) Years

Progressive

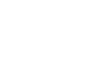
More than 50dB

Auto/Manual 1/3 s-1/100000 s

0.1Lux/F1.4(Color), 0Lux/F1.4(IR on)

Albania, Algeria, Argentina, Australia, Australia, Azerbaijan, Belarus, Belgium, Bolivia, Bosnia and Herzegovina, Botswana, Brazil, Bulgaria, Cambodia, Cameroon, Canada, Cape Verde, Chile, Colombia,

Costa Rica, Croatia, Cuba, Cyprus, Czech Republic, Democratic Republic of the Congo, Denmark, East Timor, Ecuador, El Salvador, Estonia, Finland, France, Georgia, Germany, Ghana, Greece, Guatemala, Honduras, Hungary, Iceland, India, Indonesia, Ireland, Israel, Italy, Jordan, Kazakhstan, Kenya, Kyrgyzstan, Latvia, Lebanon, Lithuania, Luxembourg, Macao, Malaysia, Myanmar, Namibia, Netherlands, Norway, Pakistan, Palestine, Paraguay, Peru, Philippines, Poland, Portugal, Puerto Rico, Republic of the Congo, Romania, Russia, Singapore, Slovakia, Slovenia, South Africa, Spain, Sri Lanka, Sweden, Switzerland, Tanzania, Turkey, United Kingdom, Ukraine, Uruguay, Uzbekistan, Venezuela, Vietnam \* Subject to change depending on design or project needs without prior notice



**TICKETING & ID SYSTEMS** 



www.gateset.com.tr

**GATESET**