

AMERA

# PT12000-ALPR4

#### **KEY FEATURES**

- LICENSE PLATE RECOGNITION Embedded OCR ALPR capabilities. Includes Vehicle features and description recognition
- AI VIDEO ANALYTICS

   8 intelligent OCR modes
   powered by AI engine which filters objects to focus on human and vehicle detection
- 4X OPTICAL ZOOM

Zoom onto distant subjects while still maintaining clarity, delivering high quality video the entire zoom range

UP TO 90FPS

Cameras catch images with no latency during high speed movement



#### **LEARN MORE ABOUT THIS PRODUCT**

### **Ultra Low Light**

Able to deliver high detailed color images even in 0.002LUX low light environments without any supplemental lighting.

#### Smart IR II

Self adjusting Infrared high beam and low beam functionality suitable for all lighting conditions. Up to 180 Meters.

#### **HLC**

High Light Compensation. Improving image visibility under strong light sources.

#### **IP67-Rated Resistance**

Camera is built to withstand all weather conditions.

## **Local Storage Backup**

Up to 1 Terabyte local storage for video and plate backup.

# **Integrated Cable Management**

POE, Power, and Alarm block interface built into the base of the camera for neat installation.

### 120dB Super WDR

The cameras built in Super WDR produces quality images across all ranges of light level.

## **IK10-Vandal Proof**

Camera withstands the highest rated impact testing using international standards.



## **QUESTIONS?** CONTACT US AT

201 355 3323 OR sales@packetalk.net



### INNOVATIVE MULTI-TASK & SURVEILLANCE SOLUTIONS

## PT12000-ALPR4



From		Camera Group			Place Color	
2023-02-23 09:10:59		All camera groups		٠	All Plate Colors	
lo .		Comera			Vehicle Type	
2023-02-24 09:10:59		All Corneras 8			All Vehicle Types	
		Plate Number			Vehicle Logo	
		Starts with #	Plate Number		All Wehicle Logos	
					Vehicle Color	
					All Vehicle Colors	

#### **INAAP**

Packetalk Interoperable National ALPR & Analysis Platform. Creates Interoperability across county and state lines for Plate recognition and vehicle exception reports. Equipped with API and third Party integration.



#### **ALERT SYSTEM**

The Alert system provides real time interactive Popup/Email notifications for users. Customizable Alert creation and fully integrated with NCIC/SCIC/MVC databases.



## REAL TIME ACTIONABLE INTELLIGENCE

Built in GPS location for real time tracking or historical alerts plotted on an interactive map.

#### **SPECIFICATIONS**

CAMERA			
Image Sensor	1/2" Progressive Scan CMOS		
Min. Illumination	Color: 0.002Lux@F1.6 B/W: 0Lux with IR on		
WDR	120dB Super WDR		
Shutter Time	1/100000s~1s		
IR Distance	Up to 180m		
Day/Night Mode	Day/Night/Auto/Customize/Schedule		
S/N	>55dB		
LENS			
Lens	8~32mm, 4x Optical Zoom		
Field of View	H61°~H5°/D69°~D5°/V36°~V2°		
Focus Control	Auto/Manual		
Iris Control	Auto		
LPR			
Max. Vehicle Speed	125 MPH		
Recognition Accuracy	>98%		
Smart Traffic Detection	License Plate Recognition, Plate Type Recognition, Plate Color Recognition, Vehicle Type Classification, Vehicle Color Recognition, Vehicle Direction Detection, Speed Detection, Traffic Flow Detection		
VIDEO			
Max. Image Resolution	1920 x 1080		
INTERFACE			
Ethernet	1*RJ45 10M/100M Ethernet Port		
Audio I/O	1/1		
Alarm I/O	1/1		
NETWORK			
Network Storage	NAS (Support NFS, SMB/CIFS), ANR		
Protocol	IPv4/IPv6, ARP, TCP, UDP, RTCP, RTP, RTSP, RTMP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, UPnP, Bonjour, SIP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SS		
SYSTEM			
Storage	Support microSD/SDHC/SDXC Card Local Storage, up to TBD		
Advanced Function	BLC, HLC, 2D DNR, 3D DNR, AWB, IP Address Filtering, AGC, Anti-flicker, Corridor Mode, Deblur, Watermark		

# **GET IN TOUCH**

CONTACT US

T (201) 355-3323

F (201) 603-6405

**■** sales@packetalk.net

**PACKETALK.NET** 

© 2023, Packetalk. The Packetalk logo is a registered trademark of Packetalk. All other company names and products are trademarks or registered trademarks of their respective companies. All information provided is subject to change without notice.