

# Micropak 5



Simplicity and performance: standalone, triggerless, easy to install.

- All Integrated: LPR is performed entirely inside the camera, no LPR server needed.
- High speed: 20 ms to digitize plates on vehicles moving at speeds up to 155 mph (250 km/h).
- No Trigger needed: The fastest option for frictionless applications.
- o **DGPR** (Dangerous Goods Plate Recognition) capability.
- Adjustable Recognition Distance: From 5 ft (1.5 m) to 49 ft (15 m).
- o Dry contact: To directly control a barrier.
- **Guard Ready:** Monitoring tool for validating camera's installation and performance.

# **Applications**









V 1.04



# LICENSE PLATE RECOGNITION

	European Plates (long)	American Plates (short)
Recognition distance (MPK5 SR)	From 6.5 to 24.5 ft (2 to 7.5 m)	From 5 to 18 ft (1.5 to 5.5 m)
Recognition distance (MPK5 LR)	From 13 to 49 ft (4 to 15 m)	From 8 to 32 ft (2.5 to 10 m)
Coverage width	Up to 13 ft (4 m)	Up to 10 ft (3 m)
Recognition Engine	SURVISION REAL TIME EMBEDDED AI ENGI	NE (SREIE)
Recognition framerate	60 fps (frames per second)	
Recognition direction	Both (Rear and Front)	
Max vehicle speed	155 mph (250 km/h)	
Trigger	Free Running (without trigger) - Software T	rigger - Hardware Trigger
Confidence Ratio	Yes	
JPEG image	Yes (4 different formats), adjustable quality	,
Square plate formats supported	Yes	
Countries supported	All supported countries provided simultaneously (contact sales@survisiongroup.com for an up-to-date list)	
Other data supplied	Plate Position, Direction of Traffic, Country,	State, Type
Realtime LPR video flow	Yes	

# **VIDEO AND ILLUMINATION FEATURES**

Lighting	5 high power LEDs IR (850 nm) or white light
CMOS	FHD 2MP Black & White or Color
Compression	H264
Streaming Protocol	RTSP
Available settings	Video stream frame rate (up to 30 fps), Bitrate, Zoom, Focus

# **ELECTRICAL CHARACTERISTICS**

Power	24 V +/- 3 V or PoE+ (IEEE 802.3at). (PoE is an extra option, only available when ordering some specific references)
Power Consumption	Average 7 W, max 8 W @ 60fps

# **MECHANICAL CHARACTERISTICS**

Weight (with sunshield)	2.7 lbs (3.9 lbs)	
Dimension (with sunshield) LxDxH	2.8 x 4.5 x 5.1 in // 70 x 115 x 130 mm	(3.7 x 6.8 x 6.1 in // 94 x 174 x 154 mm)
Coating	Epoxy RAL 7031	
Material	Aluminum, 316L stainless steel	
Water & Dust protection	IP67	
Connectors	Amphenol RJ45 + Amphenol DB10 LTW	



Operating and storage temperature From -40 °F to +131 °F (-40 °C to +55 °C)

# SECURITY, ENVIRONMENTAL AND TECHNICAL CERTIFICATIONS

SSL (TLS 1.2, TLS 1.3), 802.1x, 802.1q

Photobiological Safety

IEC 62471

CISPR 32: 2015 / AMD1: 2019, CISPR 35: 2016, FCC 47 CFR PART 15: 2021, ICES003 / NMB-003 édition 7: 2020 et ICES-Gen / NMB-Gen: 2018, EN 62368-1:2014/A11:2017, ISO 9227

MTBF

70,000 hours (minimum)

Mechanical Resistance - Vibration

EN 60068-2-64 Spectre A.2 Category 2 - Fixed installation

NTP Protocol

### **DATA OUTPUT AND INPUT**

Ethernet	Ethernet 10/100 mbps
TCP/IP	SURVISION Open Camera Development Kit (CDK)
Web Interface	REST webservice and Websocket (SSWS)
FTP	Embedded FTP Client
Serial	RS485 Wiegand (external card must be ordered for distances above 20 meters)
IO/IN	Optocoupler. Voltage min 15 V max 30 V
IO/OUT	Relay Max. 220 VDC, 2A
OSDP	Yes

#### **ACCESSORIES AND OPTIONS**

Power Supply	24 VDC 15W
Power cable	10, 33 or 98 ft (3, 10 or 30 m)
Power cable + RS485	50 ft (15 m)
Power Cable + Relay + I/O	99 ft (30 m)
Fixation parts	Pole adapter and 3D adjustable brackets