



# TOTEM NANOPAK

Reliable, standalone, triggerless and easy to install **LPR Camera**, cased in a versatile totem, ready to use.

- All Integrated: LPR is performed entirely inside the camera, no LPR server needed.
- Fast: Realtime reading of the license plate.
- **No Trigger needed:** The fastest option for frictionless applications.
- **Easy to Install:** The TOTEM integrates the entire electrical and electronic system. It bolts easily and securely to the ground.

# • Adjustable Recognition Distance: From 10 ft (3 m) to 27 ft (8 m).

- **Customizable:** The color of the Totem can match your installation.
- Dry Contact: To directly control a barrier.
- **CST Ready:** Monitoring tool for validating camera's installation and performance.

# LPR that Commits!

Includes a Contractual Guarantee of Performance.

## **Satisfied or Refunded!**

# **APPLICATIONS**







#### **LICENSE PLATE RECOGNITION**

	European plates (long)	Americas Plates (short)
Recognition distance	From 10 to 27 ft (3 to 8 m)	From 10 to 23 ft (1.8 to 7 m)
Coverage width	Up to 13 ft (4 m)	Up to 11 ft (3.5 m)
Recognition Engine	SURVISION REALTIME EMDEDDED AI ENGINE (SREIE)	
Recognition framerate	30 fps	
Recognition direction	Both (Rear and Front)	
Max vehicle speed	Up to 18 mph (30 km/h)	
Triggering	Free Running (no trigger) - Software Trigger - Hardware Trigger	
Confidence Ratio	Yes	
Recognition JPEG	Yes (4 different formats), settable quality	
Square plate formats supported	Yes	
Countries supported	All countries supported supplied at once (contact sales@survisiongroup.com for up-to-date list)	
Other data supplied	Coordinates of the plate, Direction, Country, Juridication, Type	
Realtime video flow	Yes	

#### **VIDEO AND ILLUMINATION FEATURES**

Lighting	6 strong power IR (850 nm) or White Light LEDs
CMOS	HD 8 MPixels Black&White or Color
Compression	H264
Transport Protocol	RTSP
Available settings	Display framerate (up to 30 fps), Bitrate, Zoom

#### **ELECTRICAL CHARACTERISTICS**

Power cumby	TOTEM NANOPAK 3 AC	TOTEM NANOPAK 3 DC
Power supply	100-240 VAC ; 0,38 A ; 50/60 Hz	24 VDC; 0,5 A
Power Consumption	Average 10 W, max 12 W	

## **MECHANICAL CHARACTERISTICS**

	Front Reading	Rear Reading
Weight	18.73 lbs (8.5 kg)	22.04 lbs (10 kg)
Dimension (LxWxH)	5.51 x 3.14 x 28.74 in (140 x 80 x 730 mm)	5.51 x 3.14 x 39.37 in (140 x 80 x 1000 mm)
Coating	Axalta powder - RAL7048	Axalta powder - RAL7031
Material	Sta	inless steel
Water&Dust protection		IP54
Connectors	Ethernet RJ4	5 + MOLEX Mini Fit JR
Operating and storage temperatur	From -4 °F to +1	131 °F (-20 °C to +55 °C)



#### **ENVIRONMENTAL AND TECHNICAL CERTIFICATIONS**

Security	SSL (TLS 1.2), 802.1x, 802.1q	
Photobiological Safety	IEC62471	
Homologation	FCC part 15, IC, CB Scheme, CE Marking, ICEES-003, EN55032, EN61000, EN55024, IEC62368, IEC60950-22, IP54	
MTBF	56 000 hours minimum	
Time Synchronization	NTP Protocol	

## **DATA OUTPUT AND INPUT**

TCP/IP	SURVISION Open Camera Development Kit (CDK)
FTP	Embedded FTP Client
Ethernet	Gigabit Ethernet 10/100/1000
IO/IN	Optocoupler. Tension min 15 V max 30 V
10/0UT	Relay Max. 220 VDC 2A
Web Interface	REST webservice and Websocket (SSWS)

## **ACCESSORIES AND OPTIONS**

Power cable	3.28 ft (1 m)
Full signal cable (IO, RELAY)	3.28 ft (1 m)

#### **PART NUMBERS**

	Front Reading	Rear Reading
IR (Black characters)	NPK3T0T21AMP	NPK3TOTG21AMP
White Light (Colored characters)	NPK3T0T22AMP	NPK3TOTG22AMP