



Traffic Monitoring Cameras

Smart Parking Made Simple

Einar is a fully automated plug-n-play camera with optional onboard ANPR and superior imaging. Its sleek design, super easy setup, and user-friendly interface make it ideal for any smart parking, slow traffic monitoring, and vehicle access projects.

Easy Installation and Operation

Preconfigured settings for direct ANPR and access control or slow traffic monitoring. IP-based remote access for convenient operation.

Powered with PoE+

Supplied by Power over Ethernet+ technology, Einar allows for a simple single-cable connection.

User GPIO-port

Factory-supported GPIO-port for direct communication. This means no intermediary device is needed for opening and closing gates and barriers.

Models

	Einar 5	Einar 5T	Einar 5W
ANPR	(Standard)	(Telelens)	(White Illumination)
ANPK	•	,	•
ANPR range	1.5 m – 12 m	4.5 m – 20 m	1.5 m – 12 m
Imaging			
Resolution (HxV pixels): framerate	2560 x 1920 @ 30 FPS		
Lens & zoom (all auto and motorized)	3 – 12 mm, 4x	9 – 22 mm, 2x	3 – 12 mm, 4x
Shutter		Rolling shutter	
Illumination			
Wavelength	850 nm (infrared) White		
Illumination modes	Continuous		; , , , , , , , , , , , , , , , , , , ,
		1 25 CHz + HW appelarate	r
CPU for ANPR Communication protocols		1.25 GHz + HW accelerato	
CPU for ANPR Communication protocols		1.25 GHz + HW accelerato NTP, TCP/IPv4, DHCP, DNS	
CPU for ANPR			
CPU for ANPR Communication protocols			
CPU for ANPR Communication protocols Electrical Data Power requirement Power consumption typical		NTP, TCP/IPv4, DHCP, DNS PoE+ 5 W	
CPU for ANPR Communication protocols Electrical Data Power requirement Power consumption typical Connectivity		NTP, TCP/IPv4, DHCP, DNS PoE+ 5 W PoE+ RJ45 & GPIO	
CPU for ANPR Communication protocols Electrical Data Power requirement Power consumption typical		NTP, TCP/IPv4, DHCP, DNS PoE+ 5 W	
CPU for ANPR Communication protocols Electrical Data Power requirement Power consumption typical Connectivity		NTP, TCP/IPv4, DHCP, DNS PoE+ 5 W PoE+ RJ45 & GPIO	
CPU for ANPR Communication protocols Electrical Data Power requirement Power consumption typical Connectivity SD-card slot		NTP, TCP/IPv4, DHCP, DNS PoE+ 5 W PoE+ RJ45 & GPIO	
CPU for ANPR Communication protocols Electrical Data Power requirement Power consumption typical Connectivity SD-card slot On-board Intelligence		PoE+ 5 W PoE+ RJ45 & GPIO User accessible	
CPU for ANPR Communication protocols Electrical Data Power requirement Power consumption typical Connectivity SD-card slot On-board Intelligence Carmen® ANPR		PoE+ 5 W PoE+ RJ45 & GPIO User accessible Optional	

-30°C - +85°C / -30°C - +55°C

IP67

167 x 126 x 100 mm

1.2 kg Camera, shield, bracket, IP67 RJ45 connector housing (cables not included), ground terminal

Optional Accessories

Operating temperature (internal/ambient)

IP rating

Dimensions (without bracket) (LxWxH)

Weight (without bracket)

In the box

Optional GPIO cable

Contact

ADAPTIVE RECOGNITION

www.adaptiverecognition.com





Check Product Details

Request Information

Adaptive Recognition global offices

Adaptive Recognition America Hadaptive Recognition Nordic Adaptive Recognition Hungary



Adaptive Recognition Singapore

Disclaimer

The information contained in this brochure is provided as is and without any warranties of any kind, whether expressed or implied, including but not limited to, implied warranties of satisfactory quality, fitness for a particular purpose and/or correctness. The contents of this brochure is for general information purposes only and do not constitute advice. Adaptive Recognition does not represent or warrant that the information and/or specifications contained in this brochure are accurate, complete or current and specifically stipulate that certain scanner details and specifications contained in this brochure may differ in available models. Therefore, Adaptive Recognition makes no warranties or representations regarding the use of the content, details, specifications or information contained in this brochure in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise, in each case to the fullest extent permitted by law.