



## CERTIFIED SPEED ENFORCEMENT CAMERA WITH THE WORLD'S NO. 1 ANPR ENGINE

SpeedCAM is a combination of a high performance, purpose-built plate recognition camera, CARMEN® LPR software and a certified speed measurement tool. The camera's built-in radar is functioning both as a certified speed measurement device with vehicle categorizing and as a high-precision hardware trigger. SpeedCAM automatically exports the requested data (like license plate, speed, category, time stamp, GPS coordinates and many more) in various popular and customizable formats via an integrated 4G/LTE modern. This makes the SpeedCAM an all-in-one traffic management system. The camera reads both reflective and non-reflective license plates in the roughest and toughest environment thanks to its IK10 and IP67 rated robust housing. The quad-core, 1.9 GHz ANPR processing unit makes this camera our most powerful ANPR solution to date. And just to be on the safe side, the camera runs a complex Vehicle Detection algorithm which makes sure that the system loses no events.















- All-in-one traffic solution
- On-board ANPR: runs CARMEN® on a quad-core CPU
- Performance boosted by VehDet algorithm
- Integrated radar: certified speed, classification and hardware trigger
  - Secondary sensor and lens: Advanced Vison imaging
  - Glare-free and shadow-free imaging
  - Vehicle make, model and color recognition more information helps better decisions



SPECIFICATIONS SPEEDCAM

SpeedCAM-03-4562

• Certified speed measurement • onboard ANPR • multi-core imaging • multi-core image processing • smart illumination • GPS • easy integration

• 4G/LTE modem • reading reflective/non-reflective license plates • optional vehicle make, model and color recognition

oduction Code SPEEDCAM FHD DUAL PLU

DISTANCE RANGE

DIO ITTITOLI TITTICLE		
Optimal ANPR range at ambient light	10 m – 20 m / 33 ft – 65 ft	
Maximum ANPR range at optimal	50 m / 164 ft	

**IMAGINO** 

Resolution (H × V pixels): framerate		Sensor1: 2048 × 1536: 20 fps, 1920 × 1080: 30 fps Sensor2: 1280 × 960: 54 fps
Function of the second sensor		Advanced Vision
Day mode / night mode	J	Light sensor configurable auto-switching day/night mode, automatic brightness control
High Dynamic Range mode (HDR)		- \
Lens		Main lens: 3.3×, automatic, motorized lens

ILLUMINATION

Wavelength	850 nm (Infrared)	
Illumination modes	Synchronized flash or continuous	

PROCESSING & 1/0

CPU for ANPR	Intel Atom Quad Core 1.9GHz	
Communication protocols	ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP	\
4G / GPS	Included	

ELECTRICAL DATA

Power requirement				24-28 V AC			1
Power consumption typical	,		1	20 W		7	
Connectivity	Bir	ider M12 circi	ular: Ethernet (8-	-pin), Power (4-pin), Us	ser (8-pin), User (12-pin)		

ON-BOARD INTELLIGENCE

CARMEN® ANPR	Included	
Video Analytics (Vehicle Detection, Motion Detection, Private Zones, Vehicle Make,model and color recognition")	Included	
Trigger sources	GPIO/ UART/ Software trigger (controlled via HTTP request)	

MECHANICAL DATA

Operating temperature*	-40 °C – 70 °C / -40 °F – 158 °F *
IP & IK rating	IP67 & IK10
Dimensions (without bracket) length × width × height	
Weight (without bracket)	6.4 kg / 14.1 lbs
In the box	Camera with data cable, power cable, bracket, shield (equipped) and radar with bracket.

RADAR

Measurement Principle	Doppler-Radar	/
Measurement Frequency	24.165 GHz	

## OPTIONAL ACCESSORIES

I/O cables, FreewayCAM RAD-AR Trigger, FreewayCAM IR-LIGHT 3, Junction box

\*internal temperature / ambient temperature: max. 55 °C (131 °F)







Technical specifications are subject to change without prior notice. This document does not constitute an offer

ADDRESS: ALKOTAS UTCA 41, H-1123 BUDAPEST, HUNGARY, EU

PHONE: +36 1 201 9650 • FAX: +36 1 201 9651 WWW.ARH.HU • EMAIL: SENDINFO@ARH.HU