TRAFFIC MONITORING CAMERAS



MICROCAM **MOBILE ANPR CAMERA**

On-the-move license plate recognition



A perfect tool for police cruising, remote tolling or parking enforcement. MicroCAM achieves what was once impossible: capturing license plates while you are driving. It is a camera mounted on the car, scanning the traffic environment, automatically detecting surrounding vehicles, and reading their license plates - even from a moving car.

This is a mobile ANPR camera with a sleek design, created with portability in mind: it is light and small, offering proper mobile usage. MicroCAM can be easily mounted on a rooftop of a patrol car or behind the windshield. When mounted outside, the IP67-rated housing guarantees maximum protection - a heavy-duty design comparable to fixed ANPR cameras, enduring all environmental challenges.





TRAFFIC MONITORING





Main benefits

- Operates ANPR technology from a moving vehicle
- Runs proven, field-tested, unrivaled Carmen® ANPR engine
- · Processing speed/volume optimized by Vehicle Detection
- Durable weather-proof housing
- Easy mounting on patrol cars with single-cable connection
- · Results saved or transferred to a predefined database

Adaptive Recognition America Adaptive Recognition Hungary



Adaptive Recognition Nordic Adaptive Recognition Singapore SENDINFO@ADAPTIVERECOGNITION.COM WWW.ADAPTIVERECOGNITION.COM

MicroCam

Specifications

On-the-move ANPR • Rooftop/dashboard camera • Vehicle Detection • Single-cable (PoE+) connection • Quick auto brightness
Carmen®-ready • ONVIF-compliant

Production Code	M202 FHD	M202 FHD Wide	M402 FHD	M402 FHD Wide
	MicroCAM-02-4330	MicroCAM-02-4390	MicroCAM-02-4430	MicroCAM-02-4490
stance Range				

Dis

_				
Optimal ANPR range at ambient light	8 m – 15 m (26.2 feet – 49.2 feet)	1 m – 4 m (3.3 feet – 13.1 feet)	8 m – 15 m (26.2 feet – 49.2 feet)	1 m – 4 m (3.3 feet – 13.1 feet)
Maximal ANPR range at optimal conditions	20 m (65.6 feet)	5 m (16.4 feet)	20 m (65.6 feet)	5 m (16.4 feet)

Imaging

Resolution (H × V pixels): frame rate	2048 x 1536: 20fps 1920 x 1080: 30 fps			
Day mode / Night mode	Light sensor, configurable quick auto-switching day/night mode, automatic brightness control			
Lens	Fixed 16 mm	Fixed 4.5 mm	Fixed 16 mm	Fixed 4.5 mm

Illumination

Wavelength	760 nm or 850 nm (infrared)	850 nm (infrared)	
Illumination modes	Synchronized flash		

Processing & I/O

CPU for ANPR	-	ARM Quad Core 4 × 1GHz
Communication protocols	ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP	

Electrical data

Power requirement	PoE+ (IEE 802.3at)		
Power consumption (typical)	8 W		12 W
Connectivity	Single-cable PoE+ connector		

On-board intelligence

CARMEN® ANPR	-	Included	
Video analytics (Motion Detection, Private Zones)		Included	
Trigger sources	Video Analytics / Software trigger (controlled via HTTP or HTTPs request)		

Mechanical data

Operating temperature	-30 °C - +70 °C (-22 °F - +130 °F)*	
IP rating	IP67	
Dimensions (without bracket) I × w × h		
Weight (without bracket)	1.6 kg (3.52 lbs.)	
In the box	Camera with 5 m cable, bracket, shield.	

Optional accessories

I/O cable

*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.

Adaptive Recognition America Adaptive Recognition Hungary



Adaptive Recognition Nordic Adaptive Recognition Singap Adaptive Recognition Singapore SENDINFO@ADAPTIVERECOGNITION.COM WWW.ADAPTIVERECOGNITION.COM