ADAPTIVE RECOGNITION
Image Recognition Products for Traffic, Security, ID Data Entry Automation and Biometric Identification

RECOGNITION
CAMERAS & SENSORS

RECOGNITION
SOFTWARE

ID DOCUMENT READERS & BIOMETRICS
TYPICAL APPLICATIONS

ARH ANPR/LPR technology: CARMEN® and ARH imaging devices help you fight against unlawful activities, provide access, organize data in real time and make everyday life easier and safer through any traffic related application. Some typical utilisations and benefits are described below.

INTELLIGENT TRAFFIC SYSTEMS

Toll collection
Integrating CARMEN® into open road systems allows automated toll collection in free flowing traffic.

Journey time measurement
CARMEN® can easily identify the same vehicle at two or more points on the road, which the system can use for calculating travel time and average travel speed.

Congestion charging
CARMEN® allows automated identification and charging of city drivers as they enter or leave a payment area.

INTELLIGENT PARKING AND ACCESS CONTROL

PARKING AND ACCESS CONTROL

Parking revenue systems
Integration of CARMEN® into any parking revenue system allows the setup of ticket-free systems with fully automated operation.

Access control
CARMEN® can be used to identify and verify whether a certain vehicle is authorized to access a restricted area.

Airport and harbour logistics
All vehicle plates and container codes can be identified by using CARMEN® to improve security and to reduce waiting time at the gates.

LAW ENFORCEMENT

Speed enforcement
By using instant speed measurement or section speed calculation between two or more points, CARMEN® and SpeedCAM can efficiently help identify speeding violations.

Bus lane – red light enforcement
CARMEN® is a highly efficient tool to help police stop violators driving in bus lanes or running red lights.

Traffic security monitoring
Fixed and mobile systems powered by CARMEN® ensure continuous monitoring of high traffic areas.

HOMELAND SECURITY AND COMMERCIAL VEHICLE MONITORING

Border control
Used at numerous border control points, CARMEN® provides an efficient solution in the fight against terrorism. By monitoring and registering traffic in diverse applications, CARMEN® and ARH cameras can be valuable tools helping to protect your country and to preserve national security.

Commercial vehicle applications
CARMEN® can effectively help commercial organizations in a large number of applications such as gas station payments, hotel check-ins, and weigh station systems. It can also serve as a great marketing tool that logs frequent customers or users.
THE ANPR/LPR PROCESS

WHAT IS ANPR/LPR?
Automatic Number Plate Recognition/License Plate Recognition (ANPR/LPR) is also known as Car Plate Recognition (CPR) or Automatic Vehicle Identification (AVI). ARH’s flagship ANPR/LPR technology is CARMEN®.

ANPR/LPR is a traffic surveillance method based on optical character recognition (OCR). A specific OCR algorithm processes captured images or video footage to recognize the plate characters. ANPR/LPR can be implemented in any traffic related application using either an existing CCTV/IP camera system or dedicated ANPR/LPR cameras, which ensure high recognition rates and true 24/7 operation.

HOW DOES ANPR/LPR WORK IN PRACTICE?
The operation of any ANPR/LPR system can be divided into three main steps. It is important to highlight that CARMEN® ANPR/LPR technology provides a fully adaptable solution that can be seamlessly integrated with any existing workflow.

1. Detection & image capturing
At the front end of any ANPR/LPR system there is a camera that captures images of the plates. The camera plays an important role in the ANPR/LPR process as the quality of the captured images highly determines the overall performance of the system. The best results are achieved by using specialised cameras designed for ANPR/LPR.
ARH offers a wide range of dedicated ANPR/LPR cameras that offers seamless compatibility to any ANPR/LPR system while boosting its capability to withstand every adverse environmental condition that may be encountered in the field.

2. Plate recognition
The main software aspect of an ANPR/LPR system is reading the plate text from the captured images.
This automated recognition is made of several steps, including image normalization and enhancement, detection of the vehicle plate and distinguishing of plate characters. The final step is taken by the OCR algorithm that recognizes the individual characters.

The CARMEN® ANPR/LPR is the world leader in ANPR software, and it’s a result of over 22 years of continuous development. It facilitates country-independent recognition, reading of multiple plates from one image, color recognition, state or country identification, accomplishing all of this at an extremely fast processing speed.

3. Data processing
Besides the characters of the vehicle plate, CARMEN® also returns plenty of additional information, such as an image with the recognized plate(s), the confidence level assigned to each character as well as the whole plate, the identified country or state code, along with plate colors and position.
With all this information in hand, cars can be quickly allowed or denied entry to a restricted parking areas based on a predetermined list. Law enforcement can also run the recognized plate against various national or international databases within seconds.
ARH ANPR/LPR CAMERAS

There are several possible difficulties that an ANPR/LPR system must be able to cope with. While most of the problems can be resolved by using advanced ANPR/LPR software, it is the primary task of the camera to solve some common challenges related to image capturing. Typical factors that pose difficulty for cameras in vehicle plate capturing are:

- high speed of vehicles may result in motion blur
- varying ambient light conditions (total darkness, direct sunlight or shadows)
- overexposure (due to sunlight or headlight glare)

ARH has always been a pioneer in designing advanced camera solutions that are specially developed for ANPR/LPR applications that significantly reduce these difficulties.

**Easy installation, auto set-up**
The latest ARH cameras include auto setup functions making the proper adjustment very easy, even for users with no technical background. The built-in setup software is accessible via web browsers, through which adjustments can be made remotely at any time.

**Day & night operation 24/7**
High performance infrared (IR) LED illumination ensures capturing high quality images day and night. High MTBF LEDs deliver an exceptionally long service period before any maintenance is required.

**All weather conditions**
The cameras are up to IP67 rated, feature vandalism proof housing, and are manufactured using industrial components to ensure that the cameras hold up even in extreme weather conditions.

**IP connectivity, built-in processing unit**
ARH offers a wide range of IP camera models for all types of ANPR/LPR applications. Some camera models have a built-in processing unit running the ANPR/LPR inside the camera. The recognized information can be easily transmitted over an Ethernet network.

**Still images or MJPEG stream**
The latest ARH cameras not only provide still images but also an MJPEG video stream to ensure easy integration with any DVR system.

**Low power requirement**
Low energy consumption helps to reduce system operating costs and protect the environment.
ParkIT

NEW GENERATION ANPR/LPR CAMERA FOR PARKING AND ACCESS CONTROL

ParkIT is a digital purpose made ANPR/LPR camera, optimized for slow speed or parking applications. As a compact camera, the ParkIT is comprised of a resistant, single sealed waterproof enclosure with a single sealed IP65 (ingress protection) rated waterproof enclosure. The camera includes a synchronized infra red (IR) LED illumination unit providing clear and sharp images during day and night. Its technical features include pan, tilt, wall mounted brackets with hidden cabling, auto day & night switching, barrier control functions (trigger in/out), and much more.

Access control (entry & exit) to restricted car park or vehicle storage areas, maximum stay car park management, pay-on-exit (POE) car park management, pay-on-foot (POF) car park management and security control or monitoring application areas can all benefit from the progressive capabilities of the ParkIT camera.

MAIN BENEFITS

- Capturing clearer day and night images to raise the accuracy rate of vehicle plate recognition
- Automating exits/entries in parking applications with barrier control capabilities (trigger in/out)
- Speeding up entry and exit times at parking areas
- Accelerating the image capturing with built-in motion detection
- Offering a simplified and user-friendly system for parking customers
- Facilitating easy integration with auto set-up wizard and simple configuration

KEY FEATURES

- Accessibility via web browsers, with embedded web server
- Automated adaptive settings, tracking environmental changes
- Auto day & night switch
- Optional megapixel resolution and color image capturing
- JPEG and MJPEG stream output, for live and buffered images
- Multiple simultaneous image display
- Remote control and setup of camera settings
FreewayCAM is a versatile digital IP camera designed specifically for ANPR/LPR (vehicle plate recognition) in high speed traffic environments. FreewayCAM consistently captures high quality images in various environmental conditions: in excessive brightness from sunshine and in nighttime reflections, in freezing winter temperatures or blistering desert heat and in precipitation caused by rain, fog or snow. The unique optical module with auto-adjustable shutter time and real-time motion detection-based self-triggering ensures appropriate image capturing at virtually any speed.

**MAIN BENEFITS**

- Capturing high quality images day or night, even vehicles at high speeds
- Increased recognition accuracy rates
- Saving time by simplifying setup and providing unlimited remote access to control settings
- Decreasing network loads with adjustable image compression
- Easy installation, plug & play, auto-setup wizard for easy configuration

**KEY FEATURES**

- Built-in motion detection, accelerating hardware
- Auto day & night switch; adaptive settings to environmental conditions
- Automatic time synchronization (NTP)
- Adjustable image compression for maximum ANPR/LPR performance
- Still images (JPEG) and compressed live video streams (MJPEG)
- Powerful IR illumination with low power consumption
ARH CAM-M201 DIGITAL DAY AND NIGHT MOBILE CAMERA
FOR TRAFFIC, PARKING AND LAW ENFORCEMENT

EFFICIENT MOBILE ANPR SURVEILLANCE

ARH CAM-M201 offers the fastest and most reliable mobile ANPR/LPR performance on the market with easy installation and single cable connection. Mounted on a patrol vehicle, it is perfect for 24-hour, all-weather operation. The camera’s vandal-proof housing may be manually adjusted to any direction and its optics electronically zoomed for solid performance in roaming parking and toll enforcement, or ANPR-based crime fighting from a stationary position or traveling at regular traffic speed.

MAIN BENEFITS

• Patrol car-, roadside-, barrier- and gate-mounting
• Quick and easy installation with single cable connection
• Manual pan/tilt, electronic zoom (PTZ) and external mounting on any vehicle
• Sideway image capturing of parking vehicle plates at regular traffic speed
• Flee-flow traffic image capturing
• Adjustable image compression
• Optimized for MobilSpot®

KEY FEATURES

• Digital IP camera with embedded webserver
• IR illumination and automatic brightness control optimized for ANPR/LPR
• IP 67 rated vandal- and weather-proof housing
• ONVIF certified video; JPEG still image, MJPEG and H264 stream output
ARH CAM-S1 is the ideal traffic enforcement and monitoring system where placing permanent installations is otherwise not feasible. The device's unique ability to autonomously execute license plate recognition, vehicle speed detection, data processing and communication makes S1 unparalleled in its class. The system's one dozen preinstalled analytical and enforcement modules, portable power source and 600 m / 1970 ft daytime, 150 m / 490 ft nighttime performance permits S1 to take the place of several complex devices for traffic management and ITS.

MAIN BENEFITS
- Complete portability, autonomous operation and communication
- Quick and easy setup through the device's touchscreen
- 600 m / 1970 ft daytime, 150 m / 490 ft nighttime detection
- Onboard ANPR/LPR and data processing
- Preinstalled modules for enforcement and analytics tasks
- Certified speed detection
- Optimized for mobile traffic enforcement

KEY FEATURES
- Integrated ANPR/LPR engine
- 30x optical zoom camera with IR illumination
- Certified laser speed detection
- Built-in motion detection
- Communication, GPS, data processing inside the unit
- JPEG image/MJPEG and H.264 stream output, internal image buffer
SpeedCAM combines intelligent vehicle plate recognition with a speed measurement radar to create a smart traffic sensor in a robust, single-sealed waterproof camera. The built-in smart camera provides an all-in-one solution for intelligent traffic monitoring and plate recognition. It includes high quality image capturing with integrated illumination, a processing unit for vehicle plate recognition, automatic self-management, and remote access. All processing is done inside the unit: images, plate texts, time, the direction of the vehicle movement, and vehicle speeds are stored in a database within SpeedCAM’s memory with easy access through a web server.

**MAIN BENEFITS**

- Capturing high quality images of every vehicle
- Detecting and capturing speeders, even at high speeds of up to 250 km/h (155 mph)
- Reducing the need for time-consuming manual data entry through automated vehicle monitoring applications
- The new FPGA (field-programmable gate array processor) and the H.264 compression can provide up to ten times smaller video stream, leading less network traffic and storage space
- Simple installation that requires only power supply and standard IP connection

**KEY FEATURES**

- Combination of an ANPR/LPR camera, IR illumination, 3G modem, GPS, processor, communication in one unit and Doppler speed radar
- Continuous and accurate speed detection and image capturing in real time, up to 30 frames per second
  - Highly accurate results with the CARMEN® FreeFlow engine installed
  - Auto-adjusting for different weather conditions
  - Optional business intelligence providing traffic analysis
  - Embedded web server, accessible via web browsers
  - Auto switch between day and night modes for 24/7 operation
  - Industrial-grade vandalism proof housing that also withstands all weather conditions, with IP67 rating
Portable SpeedCAM

PORTABLE SPEED ENFORCEMENT CAMERA WITH BUILT-IN ANPR/LPR SOFTWARE & SDK

SMART SOLUTION WITH INTEGRATED ANPR/LPR FOR PORTABLE SPEED ENFORCEMENT

Portable SpeedCAM combines intelligent vehicle plate recognition with speed measurement radar to form a smart traffic sensor in a single sealed, robust, and waterproof camera. The built-in smart camera provides an all-in-one solution for intelligent traffic monitoring and vehicle plate recognition. It includes high quality image capturing, built-in integrated illumination, processing unit for vehicle plate recognition, automatic self-control and remote access. All processing is done inside the unit: images, plate texts, time and vehicle speeds are stored in a database within the Portable SpeedCAM’s memory with easy access through a web-server.

MAIN BENEFITS

- Appropriate even for low infrastructure systems; no need for lane controller PC for ANPR/LPR or even communication (if 3G option is in use)
- Traffic counting, traffic analysis
- Simple installation; operates up 16 hours on single charge
- Offering higher OCR accuracy among plate-recognition-based systems

KEY FEATURES

- Built-in doppler radar and ANPR/LPR processing unit
- Continuous speed measurement and image capturing, max 30 FPS
- Vehicle classification and traffic counting capabilities
- World leading CARMEN® ANPR/LPR engine included (country-independent)
SmartCAM

ALL-IN-ONE CAMERA WITH INTEGRATED ANPR/LPR FOR ANY TRAFFIC SYSTEM

The SmartCAM is an all-in-one IP camera, illuminator and integrated computer. The built-in computer within the camera makes this a standalone product. It means that the camera itself runs vehicle plate, container code, or USDOT code recognition and other applications or database checks. The device contains a built-in industrial PC with Windows or Linux operating system. In addition, the unit also has an embedded server that allows access via web browsers. Together with the integrated computer, SmartCAM contains an integrated digital signal processor (DSP) for image acquisition, a field-programmable gate array processor (FPGA) for compression, real-time image correction and enhancement tasks.

MAIN BENEFITS

• Simplifying applications, no need for complex external operating systems, appropriate even for low infrastructure systems
• Capturing images of every vehicle, even at high speeds
• Freeing personnel by automating a wide range of traffic monitoring functions
• Saving time; with large storage, only periodic downloading is necessary
• Constantly operating around the clock, switching automatically between day and night modes
• Simple installation that requires only power supply and standard IP connection

KEY FEATURES

• Combination of an ANPR/LPR camera, IR illumination, 3G modem, GPS, processor, communication in one unit and OPTIONAL Doppler speed radar
• Proven ANPR/LPR results with included CARMEN® FreeFlow engine
• Accelerated image capturing with automatic time synchronization (NTP)
• Auto adaptation modifies camera settings as environmental conditions change
• Embedded web server, accessible via web browsers
• Traffic counting capabilities
• Traffic analysis with business intelligence option
• Industrial-grade vandalism proof housing that also withstands all weather conditions, with IP67 rating
• Ability to upload custom camera applications
The radar-equipped FreewayCAM®RT, as a hardware-triggered IP camera, is ideal for zone-targeted traffic surveillance and automatic number plate recognition (ANPR). It is uniquely designed and built for motion-activated identification and superbly functions under various environmental conditions where other cameras fail to provide similarly positive results.

The attached Doppler radar, which can be configured through the camera’s IP connection, is able to measure not just the target vehicle’s speed but also its moving direction, dimensions, and works specifically as a trigger toward the camera and its built-in processing unit (PU).

Four channels video capture card specifically developed for the CARMEN® systems. Apart from its primary function of digitising video signals, the chip communicates with the NNC (Neural Network Controller). This co-processor functions as integrated hardware protection for CARMEN® software. A watchdog function is another key feature of FXVD4. With its help the card can reboot computers in case of system crashes, which considerably improves the stability and reliability of stand-alone systems. The card is developed to handle both PAL and NTSC analog composite video signals, received through any of the four BNC input connectors. The switching times among the input channels of the card are 30 milliseconds, thus enabling the user to build high-speed sequential systems handling the signals of four video channels simultaneously.

ARH is well known for its high quality OEM services, which go beyond simple relabeling. ARH is dedicated to meet all customer needs and ready to design modified product versions, as ARH has always done it in the past. Some examples for customisation include color or B&W sensors, IR or white light, wide range of LED selection (15-60 degrees), shield color modification for special environments or where the camera needs to be camouflaged. Our company has many years of experience and in-house knowledge, which delivers you the benefits from our highly innovative, cutting-edge technologies, product compliance with standards, best-in-class quality, high-level cost efficiency and long-term support. ARH can turn ideas into final products within a short time.
# COMPARISON CHART

<table>
<thead>
<tr>
<th>IMAGING</th>
<th>ParkiT</th>
<th>FreewayCAM</th>
<th>ARH CAM-M201</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resolution</strong> (H x V pixels)</td>
<td>752 x 480</td>
<td>1280 x 960</td>
<td>1280 x 720</td>
</tr>
<tr>
<td><strong>Sensor</strong></td>
<td>B&amp;W, Progressive scan CMOS 1/3</td>
<td>B&amp;W, Progressive scan CMOS 1/3</td>
<td>B&amp;W, Progressive scan CCD 1/3</td>
</tr>
<tr>
<td><strong>Max frame rate (at all resolution)</strong></td>
<td>60 frames/sec</td>
<td>45 frames/sec</td>
<td>60 frames/sec</td>
</tr>
<tr>
<td><strong>Exposure control</strong></td>
<td>Global shutter, software adjustable 1/100 s - 1/30000 s</td>
<td>Rolling shutter, software adjustable 1/100 s - 1/30000 s</td>
<td>Global shutter, software adjustable 1/100 s - 1/30000 s</td>
</tr>
<tr>
<td><strong>Output format</strong></td>
<td>JPEG, MJPEG stream</td>
<td>JPEG, MJPEG stream</td>
<td>JPEG, MJPEG stream, H.264</td>
</tr>
<tr>
<td><strong>Day/night mode</strong></td>
<td>Configurable day/night mode switching</td>
<td>Configurable day/night mode switching</td>
<td>Configurable day/night mode switching</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LENS</th>
<th>ParkiT</th>
<th>FreewayCAM</th>
<th>ARH CAM-M201</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lens type</strong></td>
<td>5.2 - 58.8 mm with high precision motorised positioning</td>
<td>5.2 - 58.8 mm with high precision motorised positioning</td>
<td>5.2 - 58.8 mm with high precision motorised positioning</td>
</tr>
<tr>
<td><strong>Optical filter</strong></td>
<td>Fixed, IR pass above 720 nm</td>
<td>Switchable: All pass / IR cut above 850 nm</td>
<td>Switchable: All pass / IR cut above 850 nm</td>
</tr>
<tr>
<td><strong>Recommended ANPR range</strong></td>
<td>3 m - 12 m (10 feet - 40 feet)</td>
<td>3 m - 20 m (10 feet - 65 feet)</td>
<td>3 m - 100 m (10 feet - 330 feet)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PROCESSING &amp; I/O</th>
<th>ParkiT</th>
<th>FreewayCAM</th>
<th>ARH CAM-M201</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td>400 MHz DSP with image processing chip (X9)</td>
<td>500 MHz DSP with image processing chip (K25)</td>
<td>500 MHz DSP with image processing chip (K25)</td>
</tr>
<tr>
<td><strong>ANPR</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>CARMEN® FreeFlow</td>
</tr>
<tr>
<td><strong>Communication protocol / interface</strong></td>
<td>ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP, Ethernet, 100 Mbit/sec</td>
<td>ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP, Ethernet, 100 Mbit/sec</td>
<td>ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP, Ethernet, 100 Mbit/sec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ELECTRICAL DATA</th>
<th>ParkiT</th>
<th>FreewayCAM</th>
<th>ARH CAM-M201</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input voltage / power consumption</strong></td>
<td>11-15 V DC, 12 W</td>
<td>24-28 V AC, 18 W</td>
<td>12 V DC, 9 W</td>
</tr>
<tr>
<td><strong>Power consumption with heating</strong></td>
<td>No additional internal heating</td>
<td>57 W</td>
<td>No additional internal heating</td>
</tr>
<tr>
<td><strong>Conformity</strong></td>
<td>CE, RoHS, FCC</td>
<td>CE, RoHS, FCC</td>
<td>CE, RoHS, FCC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MECHANICAL DATA</th>
<th>ParkiT</th>
<th>FreewayCAM</th>
<th>ARH CAM-M201</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Startup temperature</strong></td>
<td>Over -20 °C (-4 °F)</td>
<td>Over -20 °C (-4 °F)</td>
<td>Over -20 °C (-4 °F)</td>
</tr>
<tr>
<td><strong>IP rating</strong></td>
<td>IP65</td>
<td>IP67</td>
<td>IP67</td>
</tr>
<tr>
<td><strong>Dimensions (L x W x H)</strong></td>
<td>328 mm x 132 mm x 100 mm (12.91&quot; x 5.2&quot; x 3.94&quot;)</td>
<td>440 mm x 150 mm x 262 mm (17.32&quot; x 5.91&quot; x 10.31&quot;)</td>
<td>240 mm x 151 mm x 74 mm (9.4&quot; x 5.91&quot; x 2.9&quot;)</td>
</tr>
<tr>
<td><strong>Weight (without bracket)</strong></td>
<td>1.6 kg (3.5 lbs)</td>
<td>4.7 kg (10.4 lbs)</td>
<td>1.8 kg (3.96 lbs)</td>
</tr>
<tr>
<td><strong>Weight (bracket)</strong></td>
<td>0.6 kg (1.32 lbs)</td>
<td>0.6 kg (1.32 lbs)</td>
<td>0.25 kg (0.55 lbs)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACCESSORIES</th>
<th>ParkiT</th>
<th>FreewayCAM</th>
<th>ARH CAM-M201</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Illuminator</strong></td>
<td>High power IR LED, regulated, 3 modes (low, medium, high)</td>
<td>High power IR LED, regulated, 3 modes (low, medium, high)</td>
<td>High quality SMD IR, regulated, 2 modes (low, high)</td>
</tr>
</tbody>
</table>
| **Radar** | N/A | Optional, Doppler-Radar, up to 255 km/h (158.5 mph) | }
### **RECOGNITION CAMERAS & SENSORS**

<table>
<thead>
<tr>
<th>ARH-CAM S1</th>
<th>SpeedCAM</th>
<th>Portable SpeedCAM</th>
<th>SmartCAM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1280 x 720 @ 30 frames/sec CCD</strong>&lt;br&gt;2048 × 1536 @ 20 frames/sec CMOS</td>
<td>1280 x 720</td>
<td>1280 x 720</td>
<td>1280 x 720</td>
</tr>
<tr>
<td><strong>Dual sensor solution:</strong>&lt;br&gt;Color, Progressive scan CCD 1/3” (CCD), (CMOS)</td>
<td>Color, Progressive scan CCD 1/3”</td>
<td>Color, Progressive scan CCD 1/3”</td>
<td>Color, Progressive scan CCD 1/3”</td>
</tr>
<tr>
<td>30 frames/sec (CCD), 20 frames/sec (CMOS)</td>
<td>30 frames/sec</td>
<td>30 frames/sec</td>
<td>30 frames/sec</td>
</tr>
<tr>
<td>Global shutter, software adjustable 1/100 s – 1/30000 s (CCD), Rolling shutter, software adjustable 1/100 s – 1/30000 s (CMOS)</td>
<td>Global shutter, software adjustable 1/30 s – 1/27700 s</td>
<td>Global shutter, software adjustable 1/30 s – 1/27700 s</td>
<td>Global shutter, software adjustable 1/100 s – 1/30000 s</td>
</tr>
<tr>
<td>JPEG, MJPEG stream, H.264</td>
<td>JPEG, MJPEG stream, H.264</td>
<td>JPEG, MJPEG stream, H.264</td>
<td>JPEG, MJPEG stream, H.264</td>
</tr>
<tr>
<td>Configurable day/night mode switching</td>
<td>Configurable day/night mode switching</td>
<td>Configurable day/night mode switching</td>
<td>Configurable day/night mode switching</td>
</tr>
</tbody>
</table>

### **RECOGNITION CAMERAS & SENSORS**

<table>
<thead>
<tr>
<th>ARH CAM-S1</th>
<th>SpeedCam</th>
<th>Portable SpeedCam</th>
<th>SmartCam</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>30x optical zoom w/motorized iris focus</strong>&lt;br&gt;Integrated IR filter and auto brightness control</td>
<td>5.2 – 58.8 mm with high precision motorised&lt;br&gt;positionaling</td>
<td>5.2 – 58.8 mm with high precision motorised&lt;br&gt;positionaling</td>
<td>5.2 – 58.8 mm with high precision motorised&lt;br&gt;positionaling</td>
</tr>
<tr>
<td>Switchable: All pass / IR cut above 850 nm</td>
<td>Switchable: All pass / IR cut above 850 nm</td>
<td>Switchable: All pass / IR cut above 850 nm</td>
<td>Switchable: All pass / IR cut above 850 nm</td>
</tr>
<tr>
<td>Daytime up to 150 m / 490 ft (with CCD sensor), and up to 250 m / 820 ft (with CMOS sensor)</td>
<td>3 m – 20 m (10 feet – 65 feet)</td>
<td>3 m – 20 m (10 feet – 65 feet)</td>
<td>3 m – 20 m (10 feet – 65 feet)</td>
</tr>
</tbody>
</table>

### **RECOGNITION CAMERAS & SENSORS**

<table>
<thead>
<tr>
<th>ARH CAM-S1</th>
<th>SpeedCam</th>
<th>Portable SpeedCam</th>
<th>SmartCam</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1,6 GHz Intel Atom dual core + 768 MHz ARM dual core processing</strong>&lt;br&gt;CARMEN® FreeFlow</td>
<td>1,6 GHz Intel Atom + N2600</td>
<td>1,6 GHz Intel Atom + N2600</td>
<td>1,6 GHz Intel Atom + N2600</td>
</tr>
<tr>
<td><strong>3G / Wi-Fi, Ethernet, 1000 Mbit/sec, 2 mini USB, PS/2, SMA (optional external 3G antenna), 12 pin user connector for peripherals, optional GPS and service port for certification</strong>&lt;br&gt;ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP, Ethernet, 100 Mbit/sec</td>
<td>ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP, Ethernet, 100 Mbit/sec</td>
<td>ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP, Ethernet, 100 Mbit/sec</td>
<td>ARP, ICMP, TCP/IP, DHCP, NTP, FTP, HTTP, SMTP, RTP, Ethernet, 100 Mbit/sec</td>
</tr>
</tbody>
</table>

### **RECOGNITION CAMERAS & SENSORS**

<table>
<thead>
<tr>
<th>ARH CAM-S1</th>
<th>SpeedCam</th>
<th>Portable SpeedCam</th>
<th>SmartCam</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>12-17 V DC, 50 W</strong>&lt;br&gt;No additional internal heating</td>
<td>24-28 V AC, 35 W</td>
<td>10-15 V DC, 35 W</td>
<td>24-28 V AC, 14 W</td>
</tr>
<tr>
<td><strong>10.2 kg (22.5 lb)</strong>&lt;br&gt;-10 °C – 40 °C (14 °F – 104 °F)</td>
<td>13.5 kg (29.76 lbs)</td>
<td>13.5 kg (29.76 lbs)</td>
<td>5 kg (11 lbs)</td>
</tr>
<tr>
<td><strong>-10 °C – 40 °C (14 °F – 104 °F)</strong></td>
<td>Over 0 °C (32 °F)</td>
<td>Over 0 °C (32 °F)</td>
<td>Over -25 °C (-13 °F)</td>
</tr>
<tr>
<td>Over 0 °C (32 °F)</td>
<td>Over 0 °C (32 °F)</td>
<td>Over 0 °C (32 °F)</td>
<td>Over 0 °C (32 °F)</td>
</tr>
<tr>
<td>IP55</td>
<td>IP67</td>
<td>IP67</td>
<td>IP67</td>
</tr>
<tr>
<td>361 mm × 373 mm × 227 mm (14.2” × 14.7” × 8.9”)</td>
<td>385 mm × 243 mm × 335 mm (15.16” × 9.57” × 13.19”)</td>
<td>385 mm × 243 mm × 335 mm (15.16” × 9.57” × 13.19”)</td>
<td>440 mm × 188 mm × 269.5 mm (17.32” × 7.40” × 10.61”)</td>
</tr>
<tr>
<td>10.2 kg (22.5 lb)</td>
<td>13.5 kg (29.76 lbs)</td>
<td>13.5 kg (29.76 lbs)</td>
<td>5 kg (11 lbs)</td>
</tr>
<tr>
<td>Integrated LED multi wavelength illuminator</td>
<td>High power IR LED, regulated, 3 modes (low, medium, high)</td>
<td>High power IR LED, regulated, 3 modes (low, medium, high)</td>
<td>High power IR LED, regulated, 3 modes (low, medium, high)</td>
</tr>
</tbody>
</table>

Optional, Doppler-Radar, up to 255 km/h (158.5 mph)
ABOUT ARH

ARH INC.

As an essentially innovation-driven company, the success of ARH lies in its strong focus on continuous research and development to create new technologies and in its ability to apply these achievements to meet continuously changing customer demands.

When you collaborate with ARH, your project is backed by two decades of expertise and hands-on experience in optical character recognition (OCR) and imaging technologies. The know-how of ARH is manifested in two main product lines:

• Automatic number plate / license plate recognition (ANPR/LPR) software and purpose-built cameras optimized for such applications

• Identity document readers and biometrics: advanced ID document scanners and fingerprint live scanner

The name ARH stands for Adaptive Recognition Hungary that reflects to the state-of-the-art OCR know-how of the company and its Hungarian origin.

ARH’S FACTS & FIGURES

• Established in 1991 as a privately held corporation

• HQ: Budapest, Hungary (EU), Innovation Center: Perbal, Hungary (EU), USA office: Clearwater, FL

• Number of ANPR/LPR installations: over 50,000 worldwide

• Number of ID document scanner installations: over 30,000 worldwide

• In total, more than 2500 system integrators companies deployed ARH technology

• Five times awarded the “Technology Fast 50 Central Europe” prize by Deloitte

ARH VALUES

• Dedication to customers’ success, understanding customer needs

• Innovation that matters – continuous in-house development

• Trust and personal responsibility – excellent pre- and after sales service
CERTIFICATIONS

ARH is committed to provide uncompromising quality in all of its products at all times. ARH is certified by three ISO standards, ensuring that the company’s operation conforms to the highest international standards.

ISO 9001:2008

*Quality management system*
that embraces the entire operation workflow: manufacturing, sales, marketing and customer support.

ISO 14001:2004

*Environmental management system*
that helps ARH to minimize the negative environmental effect of its operations. ARH is committed to be a green company.

ISO 27001:2005

*Information security management system*
that ensures the protection of confidentiality, integrity and availability of sensitive data at ARH.
CONTACT ARH

ARH INC. – HUNGARY, EUROPE
ALKOTAS UTCA 41
BUDAPEST, 1123 HUNGARY
PHONE: +36 1 201 9650
FAX: +36 1 201 9651
WWW.ARH.HU
SENDINFO@ARH.HU

ARH AMERICA
28059 US HIGHWAY 19 NORTH
SUITE 203, CLEARWATER
FLORIDA 33761
PHONE: 727-724-4219
FAX: 727-724-4290
WWW.ADAPTVERECOGNITION.COM
FLYER@ADAPTVERECOGNITION.COM

INNOVATION CENTER, EUROPE
PERBAL, 2074 HUNGARY