

ADAPTIVE RECOGNITION

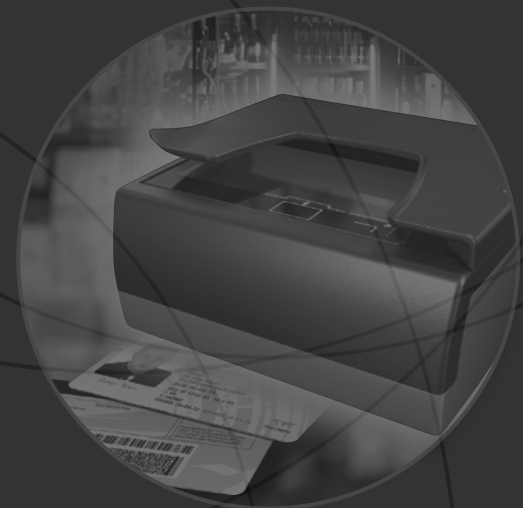
Image Recognition Products for Traffic, Security, ID Data Entry Automation and Biometric Identification



RECOGNITION
CAMERAS & SENSORS



RECOGNITION
SOFTWARE



ID DOCUMENT READERS
& BIOMETRICS

RECOGNITION CAMERAS & SENSORS

RECOGNITION
SOFTWARE

IDENTITY
DOCUMENT
READERS &
BIOMETRICS



ParkIT

IP CAMERA FOR ACCESS CONTROL DESIGNED FOR VEHICLE PLATE RECOGNITION

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

ONVIF



PARKING
REVENUE
SYSTEMS



ACCESS
CONTROL



AIRPORT AND
HARBOR
LOGISTICS



TRAFFIC
SECURITY
MONITORING



BUS LANE
AND RED LIGHT
ENFORCEMENT



BORDER
CONTROL



COMMERCIAL
VEHICLE
APPLICATIONS