

# OUTDOOR PARKING SYSTEM YOUR SAFETY EYES

 $\langle \rangle$ 

## OUTDOOR PARKING SYSTEM RTIP- REAL TIME IMAGE PROCESSING

#### **KEY FEATURES**

- Parking management in outdoor environments through real-time image processing

- Parking spaces monitoring 24 hours without interruption
- Reliable in different lighting conditions

SR-

- All data gathered can be sent by cable or wireless technology
- The standard system is composed by one or more cameras which monitors a defined zone and controls electronic displays remotely

- The information in electronic displays will guide drivers to find quickly the closest parking place available

### ADVANTAGES

- A single camera is equivalent to multiple sensors embedded in pavement

- Able to create smart cameras networks
- Configurable system according to parking features
- Possibility to use or integrate the SR-OPS also as a video surveillance system
- Easy installation, without large-scale works or holes in the road surface
- Powered by solar energy (optional)

#### APPLICATIONS

- Detection of free parking spaces
- Parking guidance:
  - Indication of the parking spaces per sector
  - Allow drivers to find a free space quickly
- Vehicle detection:
  - Parking Management System
  - Car parking monitoring
  - Collection of statistical data











