

More secure parking lots and access control with License Plate Recognition

The LPR-Box is a solution for security and access control for parking lots management through license plate recognition. The LPR-Box includes both hardware and software except for the cameras. The friendly and performing permits benefiting all the possibilities offered by license plate recognition.





Survey and filing of each passage.

Liste de client Par nom de société Rechercher Générer PDF Imprimer Fermer



Each vehicle has different access time rights

Principal specifications :

LPReditor

Software package :

·Follow-up and traceability of entries and exits,

 Opening with license plate number : a subscribed customer can have different authorized license numbers. ·Subscribed customers management : lists of vehicles, history ..

•Forbidden vehicles : Management of a "black-list" with generation of sound alarms

•Cycle control : check-up of present vehicles Lost tickets search and generation of a new ticket

•Vehicle Search with many criteria.

Hardware :

•Dimension 26.9 cm x 33.5 cm x 20 cm weight 6 Kg •Alimentation 110/230V /50Hz Max power : 300W •PC 3.4 GHz with operating system Windows XP or 2000. •4 inputs for PAL camera (model LPR Box-4) or 8 inputs (model LPR Box-8)

·Automatic vehicle detection or with signal carried through an optional I/O card.

•Vehicle recognition meantime : 0,5 s.

 Filing of each vehicle's passage with .jpg format. •Several LPR-Box can be linked to an Ethernet network with the possibility to centralize data on only one LPR-Box.

www.lpreditor.com CAP OMEGA rond point Benjamin Franklin CS 39521 - 34960 Montpellier Cedex 02 tel : 04 67 13 01 00 fax: 04 67 13 00 10

References :

LPR Box-4 : For 1 up to 4 cameras LPR Box-8 : For 1 up to 8 cameras -MIO : Option internal I/O card -MIOEX : Option external I/O module

Oct 2005Document non contractuel - LPReditor se réserve le droit de modifier les caractéristiques techniques et/ou les prix sans préavis. document est la propriété de LPReditor, il ne peut être reproduit sans