

PARKi

OFF STREET
PARKING
MANAGEMENT



LICENCE PLATE RECOGNITION

CDS introduces two new LPR solutions designed to support multiple entry car parking applications.

The PARKi LPR system allows for convenient and controlled entry into the car park for both permit holders and casual parking.





LICENCE PLATE RECOGNITION

On entry, the boom gate will be raised automatically for Permit Holders who have their licence plate details stored on the car parking system.



CAN BE CONFIGURED TO SUPPORT DIFFERENT TICKETING SOLUTIONS:

TICKETING SOLUTION

Enables controlled Free Parking for periods of time: 1 - 2 hours to genuine customers. Any re-entries by same vehicle registration within the free period of parking are flagged and a charge can be applied after the accumulated free period is used. Thereby stopping the abuse of all day parking without consequences.

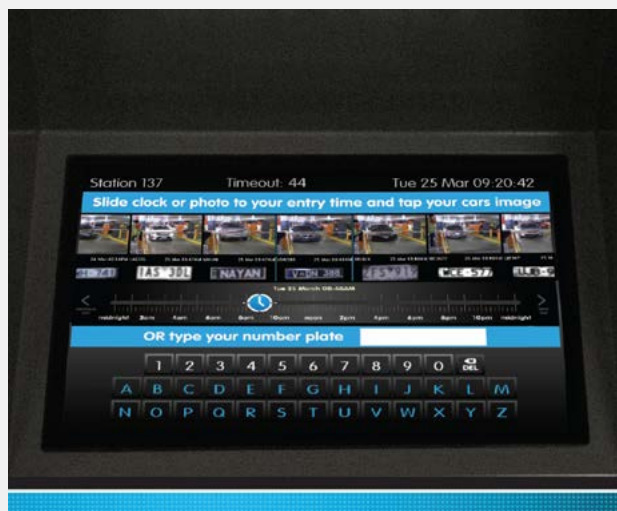
TICKETLESS SOLUTION

Vehicle registration numbers are captured on entry via LPR cameras which are transmitted to the CDS server.

Motorist can now pay either at the preferred Pay Station kiosk prior to leaving, using coin, credit card, notes, pay wave or mobile phone via the PARKi touch screen (see reverse of flyer) or alternatively when leaving the carpark at the exit gate.

Permanent registered users now have the convenience of drive-in/drive-out without having to stop at the exit station on leaving with automatic activation of boom gate.

Casual users can either pay at the APS or at the exit station. If payment is made at the APS the boom gate activates automatically for the casual user on exit.



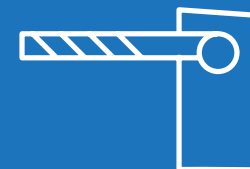
PARKi

OFF STREET
PARKING
MANAGEMENT



ENTRY AND EXIT GATES

Heavy duty boom gates made by Magnetic Automation,
world leaders in boom gate manufacture.



- Very High 1.3 second up and down boom arm operation for max traffic throughput
- Straight and Articulated aluminium boom arms.
- Optional Red/Green boom arm LED strip lights for maximum visibility to drivers.
- Boom arm status alarms



CDS PARKING SYSTEMS

parki.com.au