Application Note Dual Plate Reading





OVERVIEW

In many traffic environments successful ANPR can be challenging. Curvy, wide roads or cars covered with snow, road salt or dirt can make reliable plate capture difficult. This is particularly important for free flow parking systems where missed plates mean lost revenue.

So far the solution to this problem has been to add additional ANPR lanes to cover a wide road or read front and rear plates on the same vehicle. The problem with this is that duplicate reads can be generated that would have to be filtered out manually or by third party application software. TagMaster now have a solution for this using the new dual plate reading feature.

HOW WE HELP

1) 2 x CT45 intelligent ANPR cameras linked together

The JMS software has a great new feature that allows dual plate reading using 2 x CT45 intelligent ANPR cameras linked together.

2) Easy integration to access control systems

The CT45 already benefits from advanced features such as local relay control and wiegand output for easy integration to access control systems plus on-board database and configurable xml output and dual plate reading gives the CT45 another unique advantage.

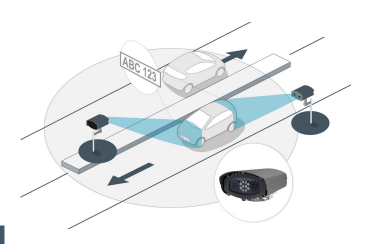
3) Increased read accuracy in challenging conditions

The dual plate reading feature allows 2 x CT45 intelligent ANPR cameras to be linked and configured as primary and secondary units, simultaneously capturing front and rear mounted license plates **but only transmitting one read result.** This increases read accuracy in challenging conditions and simplifies integration with parking systems as duplicate reads from multiple ANPR cameras will be eliminated. In addition all events will gain increased read accuracy when front and rear reads are combined.

4) Use 2 x CT45 to cover a wide site entrance

2 x CT45 cameras could also be used to cover a wide site entrance reading front plates and linked together so that only one read result is transmitted, eliminating duplicate reads.

Dual Plate Reading



SUGGESTED PRODUCTS

ANPR Cameras

JMS Software

