

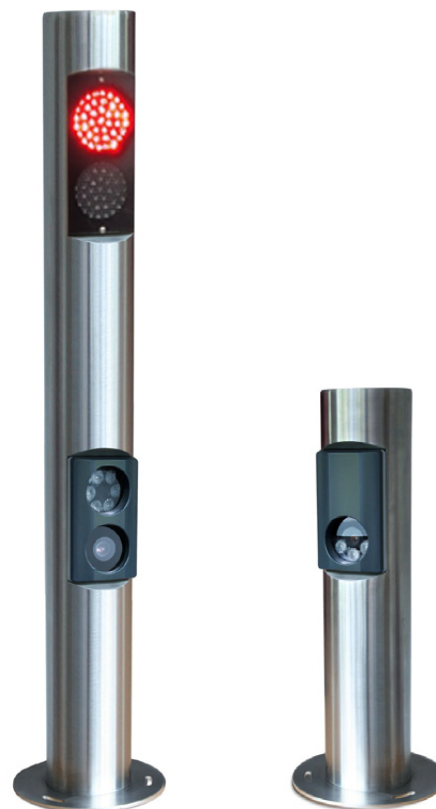
ANPR ACCESS

Vehicle access control based on license plate recognition

The ANPR Access reader family automatically reads the number plates of vehicles as they approach, and converts all valid number plates detected into standard Wiegand format ID numbers for analysis by the access control system. The compact all-in-one unit includes the camera, analyser and infrared illuminator. They are easy to install and aesthetically pleasing in their stainless steel posts, and their detection ranges are perfectly suited to barrier and automatic gate controlled entrances and exits.

The standard ANPR Access product has an operating range of between 4 and 6 metres, and the ANPR Access HD, with its high definition camera and high power infrared illuminator, has an operating range of between 6 and 10 metres.

ANPR Access is the ideal solution for vehicle access control applications where the issuing of vehicle tags is difficult or inappropriate.



Key Benefits

- ▶ Vehicle access control without the need for vehicle tags
- ▶ Easy configuration through web interface
- ▶ Choice of operating ranges to support varied applications
- ▶ All European countries supported
- ▶ World-wide countries available
- ▶ Supports identification of ADR hazard numbers
- ▶ Standard interface protocol for integration with Access Control System
- ▶ Can be supplied in an elegant stainless steel post, either alone or combined with traffic signals

Code	Reader Description
9949933	ANPR Access Licence Plate Reader
9982868	ANPR Access HD Licence Plate Reader
9958789	ANPR Wiegand Interface Module (WIM)
SSP-ANPR	Stainless Steel Post for ANPR (Bollard)
SSDP-ANPR	Stainless Steel dual height Post for ANPR and traffic signal (Bollard)
7657870	ANPR Power adapter (24VDC 1A, 100-240VAC)