

Innovative Weighing Software Solutions

Automated ANPR Systems |



QUALITY

Our ISO 9001:2015 registration ensures that all of our products are manufactured to strict quality standards and are fully QA tested and calibrated by our highly trained engineers.

EXPERIENCE

The quality and reliability of the range of weighing scales and software is the result of over 40 years of design and manufacturing experience.

RELIABILITY

The range is built to last. We use high quality components and will not compromise on material and build quality.

SOLUTIONS

All of our software is written and supported by our in-house programmers and carefully managed from initial conception to final commissioning by our project managers. This allows us to offer software solutions for almost any project requirement.



- Camera captures number plates in motion (up to 60km/h) day and night for 24/7 operation
- IP66 rated and intelligent setup - ideal for installation in almost any environment
- Touch screen graphical user interface with built in or remote keypad for easy data entry
- Multiple countries' number plates supported
- Reports available on demand or scheduled via web, Email, USB, FTP and SMS - ideal for unmanned weighing systems
- Highly accurate dynamic axle weighing - no need to stop or get out of the vehicle

With superb connectivity and a wide range of add-on accessories including traffic light systems, remote displays and printers, our ANPR Systems are ideal for all unmanned weighing applications.

Our reliable and adaptable automatic ANPR systems can capture all international number plates day & night, allowing weighbridges to be operated 24/7.

With an intelligent setup the system can be configured for all types of traffic flow and operational demands.

Optional accessories such as our Remote Display with built-in traffic light and a huge 127mm high dual row LED display give clear commands to the driver which ensures ease of operation and error free data capture.

The display clearly shows individual axle weights, overall gross weight and number of axles to the driver meaning he does not have to leave the vehicle or interact with the system at any time.

Our ANPR systems are designed to meet exact customer specifications and are rigorously tested to the highest quality standards by our in-house software team.

Our software programmer's have been designing weighing solutions for over 40 years and fully setup and test all software systems before installation. This ensures high quality weighing performance and accuracy and a system that is ready to use when you receive it.