





Performance Driven

Capturing U.S. and internationally formatted plates on vehicles moving at speeds up to 40 mph and at a distance of up to 80 feet.

Robust Storage

On-board storage of up to 500,000 plates eliminates the need for a dedicated LPR server.

Seamless Integration

Easily integrate through an API into ipConfigure Enterprise Surveillance Manager or alternative VMS platform.

Anixter offers new embedded License Plate Recognition (eLPR) bundled solution

Make installing a high-tech license plate recognition system less time consuming with Anixter's READY! Make License Plate Recognition (LPR) solution. With READY! LPR, you can efficiently install a license plate recognition system that rapidly collects and identifies license plate numbers under the most difficult conditions.

Anixter has partnered with ipConfigure and Axis Communications to provide a complete solution of hardware and software that makes independently capturing, reading and recording license plates all entirely within the camera simple. By offering quality color images and improved noise reduction, READY! LPR is perfect for indoor and outdoor surveillance even in highly variable lighting conditions.

Features

- Push notifications, ability to react to events immediately
- Camera-based I/O triggered events
- Serverless configuration
- Full color capture, forensic detail for evidence
- Trigger system events on LPR match

Solution Applications

- Parking enforcement
- Parking permit control
- Vehicle inventory
- Parking lot security and access control

- On-board storage of up to 500,000 plates
- On-board storage of license plates
- Customizable Watch Lists
- Camera UI text search with wildcards
- Real-time display
- API for 3rd party applications
- Stolen vehicle recovery
- Expired registration enforcement
- Citywide surveillance
- Gas station drive-off prosecution





1.800.ANIXTER | anixter.com











A READY! SOLUTION FOR LICENSE PLATE RECOGNITION



Specifications

Supported Cameras	Axis Q1602, Axis Q1604		
Supported Lenses	5-50mm Fujinon (10-50 ft), 8-80mm Fujinon (up to 80 ft)*		
Maximum Speed	40 mph or 60 kph		
Maximum Distance	80 ft or 24 m		
Maximum Angle	40°		
Image Resolution	640 x 480		
Target Frame Rates	up to 10 fps		
Lanes Per Camera	1		
Software Requirements	Standalone		
On-Board Storage	64 GB SDHC card included		

^{*} Requires C to CS Mount Adapter

Anixter's READY! SM eLPR Bundled Solutions				
Bundled Solutions		Camera included in each bundle		
524147	Medium-range for distances up to 50 ft.	01602	Lightfinder for poor light conditions with ipConfigure eLPR	
524149	Long-range for distances up to 80 ft.	Q1602		
524150	Medium-range for distances up to 50 ft.	01604	WDR with dynamic capture for intense backlight conditions with ipConfigure eLPR	
524151	Long-range for distances up to 80 ft.	Q1004		



READY!SM **Deployment Services** by

Anixter map our distribution and Supply Chain Solutions to the construction or deployment process of any technology project. We combine sourcing, inventory management, kitting, labeling, packaging and deployment services to simplify and address material management challenges at the job site(s). READY! Deployment Services by Anixter help customers improve the speed to deployment, lower total cost of deployment and deliver product specifications as planned.



Anixter's READY! Solutions are designed to save you time and cost. Contact your Anixter Representative at 1.800.ANIXTER for pricing or questions.



224.521.8000

About Anixter: anixter.com/aboutus **Legal Statement:** anixter.com/legalstatement

13D2833X00 © 2014 Anixter Inc. 07/14











