



PERCS™

Citation Management

PERCS™ is the omniQ VISION for Permitting, Enforcement and Revenue Collection System for Virtual Permitting and Citation Management.

Integrated with PERCS™

Our Citation Pro application software integrates with the PERCS™ cloud-based parking management system. It processes parking citations for any form of violation associated with a vehicle. By way of synchronizing with PERCS™, all the information pertaining to violations and white list vehicles are uploaded to the PERCS™ database in the cloud.

omniQ VISION License Plate Recognition

Citation Pro uses our license plate recognition software to automatically capture, read, compare, and store the license plate vehicle data including the license plate, state jurisdiction, along with optional vehicle make and color. It notifies the registered user if the recognized license plate number is in permit violations. The Enforcement officer can issue citations or other parking violations for violations of parking policy or traffic regulations to both permit and non-permit vehicles.

Pay by Plate

Integrated to Pay by Plate – Parking Meters. Citation pro is integrated with parking meters that are configured for Pay by License Plate.

Immediate Payment Processing

Optionally PERCS™ can immediately process payment instantly after citation issuance by Citation Pro. Our software can accept payment via secure credit card payment or cash.



Functions Available

- In-vehicle notebook PC or tablet with multiple omniQ VISION LPR cameras mounted on vehicle. Officer on enforcement has the ability to capture license plates from any one of 4 cameras.
- Hand-held computer-based citation processing with Citation Pro Lite. This option allows the officer to patrol on foot to enforce parking and traffic violations and public safety systems.

Your road to reliability starts with PERCS™. Contact us today

1.801.244.9577 | info@omniq.com | www.omniq.com



LPR Camera Single or Dual

Lens	12xOptical zoom with presets
Field of View	3 to 20+ Meters
Recognition Illumination	White light 740,850,870,940nm
Set up	Free apps and RS232 AVML protocol Nominally 12VDC, 10W
Power	138 x 57 x 81 mm (W x H x D)
Enclosure	IP68 dry air purged hermetic seal
Environmental Temperature/	-20°C (-4 F) to 50° (122 F) C ambient operating / 0% to 100% RH



LPR Controller

Dimensions	276.4x190x 85.3mm
Processor	Intel Core i7 or Core i5
Memory	8GB up to 16 GB
Storage	SATA Removable SSD 250 GB
LAN	GbE x 2
Display	DVI, VGA, HDMI
Serial I/O	2x RS-232/422/485 with RI/5V/12V
Power input	+9~36VDC input range, ATX mode support ignition delay on/off control
OS	MS Windows 7 Pro
Temperature	With Selected Industrial Components -20~55°C/-4~131°F



Enforcement Computer

Mobile Computing Platform	OS – Windows 10 Pro 64 bit
RAM	8gb DDR3L SDRAM
Storage	256gb solid state drive [SSD] with heater
Graphics	10.1" WUXGA 1920 x 1200 with LED backlighting
Input devices	7 tablet buttons / integrated stylus holder/ On screen QWERTY keyboard
Power	Li-ion battery pack: – Standard battery: Li-ion 11.1 V, 4200 mAh (typ.), 4080 mAh (min.) – Optional long life battery7: Li-ion 10.8V, 9300mAh(typ.), 8700mAh (min.)
Dimensions	10.6"(L) x 7.4"(W) x 0.8"(H)

Your road to reliability starts with PERCS™. Contact us today