



# AutoVu™ SharpX

## High-Resolution Automatic License Plate Recognition Camera

The SharpX is an IP-based automatic license plate recognition (ALPR) camera of the AutoVu system. Designed for the most demanding situations, the SharpX provides high license plate capture and read rates in both mobile and fixed deployments. The SharpX helps public safety agencies and private organizations locate vehicles of interest, monitor vehicles entering and exiting their premises and enforce parking bylaws.

Combined with AutoVu's robust feature set, the SharpX can compare scanned vehicles to lists of wanted vehicles, parking permit owners or employees, and automatically notify operators of situations requiring their intervention.

### Get More from Your ALPR System

**Unsurpassed Reading Accuracy** – The AutoVu SharpX uses a progressive scan sensor with 1024 × 946 (XGA) resolution to capture license plate images for analysis. This sensor provides an image resolution two to three times higher than most solutions found on the market today, ensuring better readability in different cases such as bad weather, dirty or obstructed plates, difficult angles, and reads across three lanes in mobile applications.

**Analyse Vehicle Behavior and Characteristics** – The SharpX provides more than license plate numbers. Advanced AutoVu analytics can identify a license plate's state or country of issuance as well as vehicle make. AutoVu also analyzes the behavior of scanned vehicles, calculating their speed and direction of travel with a single camera. The SharpX enhances situational awareness and unlocks new insights into vehicle conduct on monitored installations and roads.

**Unified with Video Surveillance and Access Control** – When unified with video surveillance and access control systems within Genetec's Security Center platform, AutoVu SharpX cameras can be leveraged as video surveillance units, in addition to reading license plates, increasing situational awareness for operators.

### SharpX Key Features

Up to 4 high-resolution ALPR cameras on the same processing unit

Reads license plates 24 hours a day and in any environmental conditions with built-in illumination

Designed for fixed and mobile ALPR applications

Captures license plates on vehicle travelling at speeds over 220 MPH (355 km/h)

Identifies vehicle make and license plate state or country of origin alongside ALPR reads

Streams live video to Genetec's Security Center unified security platform

Supports international plate reading



# AutoVu SharpX Camera Specifications

	AutoVu SharpX XGA	AutoVu SharpX VGA
ALPR camera sensor	1024 × 946 progressive scan @ 30 fps, monochrome. Wide mode (1280 × 808) and Standard mode (1024 × 768) also available within the same camera	640 × 480 progressive scan @ 30 fps, monochrome
Capture range	Up to 115-foot (35-meter) range with reflective license plates	Up to 70-foot (21-meter) range with reflective license plates
Illuminator	Pulsed LED illuminator for effective use in 0 lux (total darkness) environments   Different illumination wavelengths available	
Camera lens options	8mm, 12mm, 16mm, 25mm, 35mm, 50mm	
Context camera sensor	Color camera 640 x 480 @ 30 fps (ALPR) and 15 fps (live video streaming in fixed installations)	
Temperature	-4°F to 150°F (-20°C to 65°C) operating   -40°F to 185°F (-40°C to 85°C) storage   IEC 60068-2-1 Category Ad IEC 60068-2-2 Category Bd   IEC 60068-2-14 Category Na   Includes hi-temp auto-shutoff protection	
Extended temperature option	-40°F to 150°F (-40°C to 65°C) operating	
Water resistance / sealing	IEC 60529 IPx5, IPx7   IEC 60529 IP6x	
Available colors	White / Black	
Vibration	MIL-STD-810G Method 514.6C, Cat 4	
Shock resistance	IEC 60068-2-27 Test Ea   IEC 60068-2-31 Test Ec, Procedure 1	
Housing and mounting	Extruded aluminum housing with universal T-slots on either side for universal mounting	
Dimensions	1.65 (h) × 4.75 (w) × 4.84 (d) inches (4.2 × 12 × 12.3 cm)   Excludes cabling and mounting bracket	
Weight	1.5 lbs (0.7 kg)	
Electromagnetic immunity and emissions	FCC part 15 Subpart B   ICES-003 Issue 4   CISPR22 / EN55022+AC2011   CISPR 24 / EN 55024   CISPR25 / EN55025	
EMC Directive (CE Marking)	2004/108/EC and 2004/104/EC	

# AutoVu ALPR Processing Unit Specifications

I/O	2 × 10/100/1000 Base-T Ethernet ports   2/4 x ALPR camera inputs
Dimensions	12.6 × 8.6 × 4.72 inches (32 × 22 × 12 cm)
Processor	1/2 Intel® Atom™ Processor N2600. Up to 4 ALPR cameras (XGA or VGA) per processing unit
Power supply	12/24 VDC @ 60 W typical (76W for 4 cameras on X2S and 61W for 4 cameras on X1S)
Temperature	-40°F to 150°F (-40°C to 65°C) operating   -40°F to 185°F (-40°C to 85°C) storage   IEC 60068-2-1 Category Ad IEC 60068-2-2 Category Bd   IEC 60068-2-14 Category Na   Includes hi-temp auto shutoff protection
Weight	9.4 lbs (4.2 kg) (X1S)   10.6 lbs (4.8 kg) (X2S)
Vibration	MIL-STD-810G Method 514.6C, Cat 4
Shock resistance	IEC 60068-2-27 Test Ea   IEC 60068-2-31 Test Ec, Procedure 1
Electromagnetic immunity & emissions	FCC part 15 Subpart B   ICES-003 Issue 4   CISPR22 / EN55022+AC2011   CISPR 24 / EN 55024
EMC Directive (CE Marking)	2004/108/EC   2004/104/EC

## Genetec

2280 Alfred-Nobel Blvd., Suite 400,  
Montreal, QC, Canada H4S 2A4

T 514.332.4000

F 514.332.1692

genetec.com  
info@genetec.com

© 2015 Genetec. All rights reserved. AutoVu, the AutoVu logo, Synergis, Omnicast, Genetec, and the Genetec logo are either registered trademarks or trademarks of Genetec. All other trademarks contained herein are the property of their respective owners.