

SBRA-ALPR

NEW EDGE CAMERA WITH OUR SOFTWARE
BUILT IN.

ALL-IN-ONE SOLUTION

SBRA-ALPR© is a "plug-and-play" vehicle recognition system. Powered by industry leading Cloud ALPR software™ (one year subscription included with standard purchase), SBRA-ALPR© has the capability of processing 15 fps at 1080p resolution, which allows license plate reading, in all weather conditions, at up to 3 lanes/40 feet with a maximum detection range of 100 feet. Designed to fit in a sleek, durable enclosure, SBRA-ALPR© can easily be mounted to a building or pole. Patent Pending



TECHNICAL SPECIFICATIONS

ALPR image capture range:	Camera	3 lanes/40 ft, 100 ft max range
resolution:	Memory	2 MP @ 1080p
storage capacity:	Video	Up to 128 GB
capture rate:	Capture speed:	15 fps (up to 20fps @ 720p)
Image compression format:		60 mph (up to 80mph @ 720p) JPEG
Video streaming:	Lens:	H.264
IR illumination:		2.8mm-12mm IR corrected 850 nm IR LEDs, Range: 100 ft
Network security:		Password, IP filtering, HTTPSa

ELECTRICAL SPECIFICATIONS

Input voltage range:	9 VDC - 36 VDC
Power consumption:	Typical: 10W, Max: 15W

EXTERNAL COMPONENTS

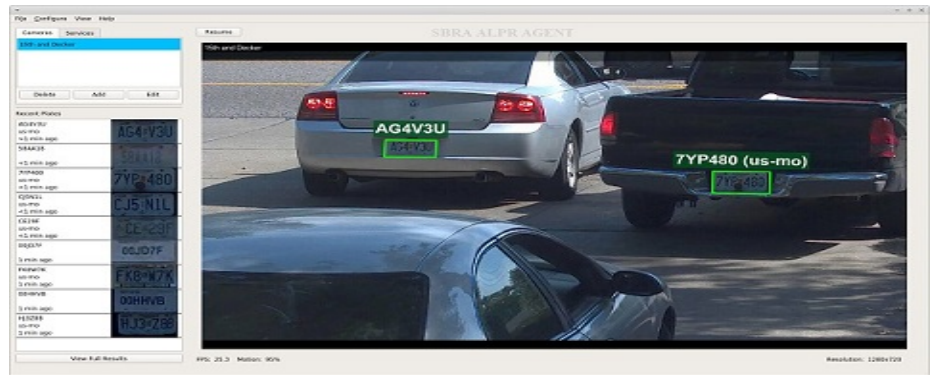
Network connectivity:	4G LTE, Wi-Fi
Data comm. components:	USB3, Ethernet, Mini HDMI

MECHANICAL SPECIFICATIONS

Length:	5 inches
Width:	5 inches
Height:	12.5 inches
Weight:	4.4 pounds
Enclosure:	Diecast aluminum, IP66 rated

ENVIRONMENTAL SPECIFICATIONS

Operational temperature:	-35°C to 60°C (-31°F to 140°F)
Storage temperature:	-35°C to 70°C (-31°F to 156°F)



powered by

SBRA ALPR SYSTEMS



FEATURES

- All-in-one, low cost, wall-mounted fixed solution
- Up to 1920x1080 HD for high quality imaging
- Embedded Nvidia GPU with ALPR software
- Varifocal, Remote Focus & Zoom, IR corrected lens
- Up to 100 ft capture distance with 2 MP lens
- Day/night, all-weather capture



MARKETS SERVED

- Parking Operations
- Logistics
- Customer Experience
- Security and Surveillance
- Law Enforcement



Let us come protect your community! 904-742-0565