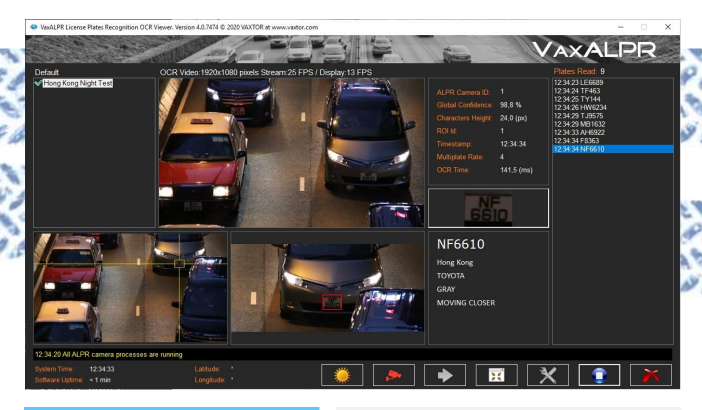
VaxALPR-PC





Multi-Platform OCR Engine

Windows 32/64 bit (Server 20XX, 8,10), Debian Linux GNI 1.4+, Ubuntu 8.04+, Windows Mobile 6.0, 6.5.3, Windows Phone 7.0+

Country-Independent Engine

Multi Neural-net supports Latin, Arabic & Thai Characters.

Input Image Format

BMP24, JPEG, YUY2, RGB, Gray8, 5MB maximum image size.

Operating Mode

Free-flow & Triggered

Plate Formats

Rectangular or square 2/3 line plates Dark character on light background Light character on dark background

Character Height

14 - 70 pixels

Direction Reporting

Towards, Away & Unknown

VaxALPR is a license plate recognition application developed by Vaxtor Recognition Technologies for the most demanding scenarios using Vaxtor's powerful proprietary OCR engine.

The application connects to multiple cameras using standard protocols and the ALPR engine recognizes plates in real time on fast-moving vehicles across several lanes simultaneously. In high speed scenarios plates are read from multiple cameras on vehicles travelling at speeds up to 225 Km/h and in access control deployments up to 128 cameras can be connected simultaneously to an appropriate PC.

The engine will report the direction of travel and optional plugins include full Make, Model & Color recognition. Other variants include ADR Plates (Hazardous Cargo), ISO Container recognition and Speed and Red Light detection.

Results can be sent to Helix, Vaxtor's powerful back office, or reported to third-party applications via TCP/IP, HTTP-POST-XML, HTTP-POST-JSON or simply save results to a directory (.csv list of plate events & separate associated jpg images). Most major VMS products are supported including Milestone, Genetec, Network Optix etc.

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VaxALPR-PC



VaxALPR-PC CPU & RAM Recommendations

5 VAXTOR	Total amount of ALPR cameras that can be managed per PC using VaxALPR only (1)										
	Approximate Maximum Vehicle Speed for 1 lane ALPR					Approximate Maximum Vehicle Speed for 2 lanes ALPR					
	Stop & Go Cam: 2 FPS	30 Km/h 20 Mph Cam: 10 FPS	100 Km/h 60 Mph Cam: 20 FPS	160 Km/h 100 Mph Cam: 30 FPS	250 Km/h 150 Mph Cam: 50 FPS	Stop & Go Cam: 2 FPS	30 Km/h 20 Mph Cam: 10 FPS	100 Km/h 60 Mph Cam: 20 FPS	160 Km/h 100 Mph Cam: 30 FPS	250 Km/h 150 Mph Cam: 50 FPS	
i5: (2.70-3.30) GHz 2 Cores - 4 Threads Intel Core i5-4570TE	12	4	4	0	0	8	4	2	0	0	
i7: (2.00-3.80) GHz 4 Cores - 8 Threads Intel Core i7-7700T	24	16	8	4	0	24	16	8	0	0	
i7: (3.70-4.70) GHz 6 Cores - 12 Threads Intel Core i7-8700K	48	36	24	12	6	48	24	12	6	3	
i9: (3.10-4.40) GHz 16 Cores - 32 Threads Intel Core i9-9960X	128	96	64	32	16	128	64	32	16	8	

(1) Further Considerations

Cam. Mount Fixed

RAM Base 8 GB RAM add +1 GB additional per ALPR instance Hard Disk No special consideration

1 lane 1280x720 video resolution 2 lanes 1920x1080 video resolution

Cam. Angles 0 Km/h - 30 Km/h: Horizontal: < 30°, Vertical: < 30°

30 Km/h -160 Km/h: Horizontal: < 20°, Vertical: < 25° 160 Km/h -250 Km/h: Horizontal: < 5°, Vertical: < 20°

ALPR OCR Settings

		1			List of Countries		List of USA States	
nstance ID	1		OCR Complexity	High ~	Afghanistan	^	Alabama	
Min. global confidence	70	96	Find plate depth	Low ~	Albania Algeria		Alaska	
Min. character confidence	50	96	Plate back mode	Dark on Li V	American Samoa		Arkansas	
Ain, character height	14	pixels	Plate back mode	Dark Off El	Andorra Angola		California	
The state of the s			Operating mode	Free Flow ~	Anguilla		Connecticut	
Nax. character height	70	pixels			Antarctica Antigua and Barbuda		Delaware District Columbia	
Ain. number of characters	5		CPU Reso	urces: 80%	Argentina		Florida	
Max. number of characters	9	ĺ			Armenia Aruba		Georgia	
					Australia		Idaho	
fax. slope angle	20	deg			Austria	~	Illinois	
ame plate timeout	60	s	OCR Debug me	ode		Add		Add
Maximum plates distance	2	Ì	Grammar Stri	rt.				
Max recognition period		1	35.70		Selected Countries		Selected USA States	
	500	ms	Motion Detect	tion	United Kingdom France	^		
lin. plate occurrences	2		Multiple Coun	ntries Balanced	Belgium			
Max. plate occurrences	20	1	Double Line P	lates	Netherlands Germany			
mage Rotation	0 ~				ocimony			
		deg				Y		_
Reported image	Middle v				Up Down F	Remove	Up Down	Remov

Lane-Independent Settings

Each connected video stream can be independently configured for optimum OCR performance.

Country-Independent

The engine contains four neuralnets meaning that the same ALPR product can operate almost anywhere in the world.

VaxALPR-PC Export Options

The program has multiple output options including:

TCP/IP Sockets, Plain TCP/IP Sockets, HTTP-POST XML & HTTP(s)-POST JSON in addition to local disk storage.

Results can also be sent several VMS products as events & bookmarks including: Genetec Security Centre, Milestone XProtect, Network Optix nx Witness VMS, Genetec Security Centre, Exacq, March Networks and many more.

For more information on any of Vaxtor's ALPR products contact any of the Vaxtor offices below.