

CV7-LP Series

Software-based Automatic License Plate Recognition (ALPR) Solution



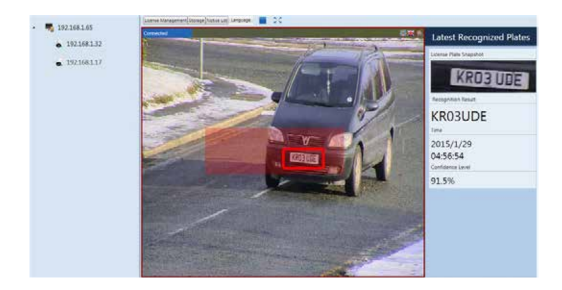
- · Concurrent analysis of up to 2 / 4 channels
- One region of interest per channel
- · Searching and filtering based on time and plate number
- · Convenient plate numbering searching
- · Analysis for live and pre-recorded videos

PLANET CV7-LP series (CV7-LP2 / CV7-LP4) is a video analytics software designed to detect and recognize vehicle license plates. This software is able to automatically locate and read license plates appearing in a certain area, and match this data against the database. It provides efficiency in parking and traffic control, as well as law enforcement.

With the CV7-LP, you can easily cross-check if a vehicle that is passing through the parking gate or parked in the designated space matches its parking permit. Moreover, law enforcement officers can effortlessly identify suspicious vehicles by matching the license plate with its database.

Video Analysis

The CV7-LP provides analysis for live and pre-recorded videos. It is able to analyze live videos from cameras and the CV7L NVR directly or recorded raw files. In addition, it can also analyze playback videos from the CV7L NVR. Owing to this, the CV7-LP software provides more flexibility and efficiency for surveillance applications.





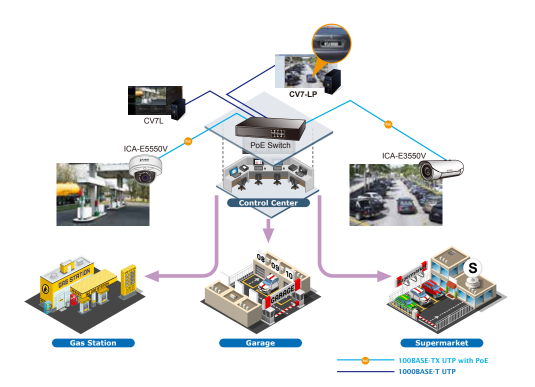
Advanced Search and Filter

After running the ALPR algorithm, the next logical step would be to look at what license plates have been recognized. To browse the results, users can use the Search Analysis Result function of the CV7-LP. Users are also able to use the options presented in the Analysis Result Filter area to filter by time period and plate number.

Raw file	Reception factors							
* 304-63550V.raw	Net El Martino -	alandaris sheata 2	+ - 2005-00-021	1622 2 1	el (trans	et Name Savet	2 圓(2
00612	Reception Resid	Likense Para Snapshat	Confidence Lowel	Centy	Notice Type:	Tere	Ownet	
C1458	AV004	Contraction of the local division of the loc	84	100	104	1282034264294	Chiver/2NA/Dextop/EA-68337/see	
Nene Analysis 3 Nene Analysis • Maltasee • UK Analysis	WALKER.	BEAUTIN	10.7		here	1-0903003-458/54-PM	Current/MARCenter/EA-00000-see	
	PHOTOS .	Distants	82.2	123	laine	U0x202475876	Chinese BNA Deping (CA 2000) ran	
	and and a	A CONTRACT OF	75.6		here:	2080034210246	Universitive Contrapic of 400001 per	
	TOW	24672.8	25.8		Ante	1/20/2013 457-20 PM	CWard WARshold A 1997/ new	
	Clary.	and the second	104		ine .	100/00545ht He	Culorel/Mileleng/Ca19991 av	
	costation -	ALC: NO. OF TAXABLE	814	1001	faire .	100-003 43744 PM	Cityer(3/M/Delter/01/2007.er	
	10.493	Elflare .	25.8		Acres .	SOLDED ASTAC PAG	Distant/PARDeshartEA (1997) are	
	CALCULUT .	ACCOUNTS OF	15.8		704	SIDUDUT ATTAT FM	Craherold SAMDesamplic A 635000 rate	
	423999	12 410 March 10	86.6		Non.	100x0203.438022.9M	Colori2M/DeMa/EA-02001-av	
	DAMAGE.	TATUE NO.	10.	60	how	STREET AMON NO.	Cale-rUNAdeiregt2A 89997 av	
	PACKAGIN	Station 1.	MAX	- 60	dana.	10100005 41627 PM	Class/MARsang/ZA (1910).sec	
	PORDAW.	STATISTICS.		600	toe	LONGED 458-42 PM	CONTRACTOR OF CONTRACTOR	
	Mictigat	ALC: NO.	153	107	here	5/25/2213 45857 PM	Chineman/Mithening/IEA 620307.rev	
	-MIDLEY	and the second division of the second divisio	80.0	100	time	SOLUCE ABOUT NO	Children EVAP. Contingent 214-418981/ mar-	
	PT0M50	FILDER	16.2	-	date:	DONIDUS ASSOCIATION	Chinesell/Millioning/0.4-00000.met	
1	1	Statement of the local division of the local	812	-	here	SUDVERSE AND OT INC	Calendrid MAR Desites (214-49000 res	

Applications

The CV7-LP is an intellegent and efficient ALPR (Automatic License Plate Recognition) software. With PLANET ICA-E IP camera series, it can recognize vehicle license plates and be deployed in parking lots, community gates, and even gas stations. When the live stream recorded from the cameras goes to the CV7L NVR, the server then send the video footage out to the ALPR server to be analyzed and reviewed. Likewise, the ALPR server can also analyze video directly fed from a camera, without the involvement of an NVR.





Specifications

Model

\sim	17 1	LP2.	$-\infty I$	7	
	//-	LPZ.		1-L	P4

Video		
Max. Channels	2/4	
Compression	H.264 / MPEG-4 / M-JPEG	
Camera Resolution	Up to 10 mega-pixels	
Analyzed Stream	Live view and pre-recorded video from PLANET ICA-E IP camera series and CV7L NVR	
Algorithm	License plate recognition	
Max. Number of Algorithms	1 algorithm per channel	
Recognition rate	Recognition rate will be affected by environment factors such as camera placement, vehicle speed and parameter setting	
Recording		
Event Recording	Record video with user defined rule from live view or recording from NVR server (Cam Viewer 7 Lite / Professional)	
Pre-event Recording	1~300 seconds	
Post-event Recording	1~300 seconds	
Search & Playback		
Recording Search	Search video recordings by time, analytic rule and channel, and display the result with click-to-play snapshots	
Playback Control	Pause; Stop	
Time Filter	Yes	
Plate Numbering Searching	Yes	
Video Export	Export video clips in raw format	
System		
Language	English, Traditional Chinese	
Display Resolution	Minimum 1024 x 768	
Hardware Requirements		
CPU	Intel Core i7-920 2.67 GHZ, 4GB RAM or above recommended	
Operating System	32/64-bit: Windows 7, Windows 8 64-bit: Windows Server 2008 R2, Windows Web Server 2008 R2, Windows Server 2012 R2	
Network	Gigabit Ethernet 1000BASE-T recommended	

Ordering Information

CV7-LP2	2-Channel Cam Viewer E-series for Automatic License Plate Recognition
CV7-LP4	4-Channel Cam Viewer E-series for Automatic License Plate Recognition

Related Products

CV7-VA Series	4/9-Channel Cam Viewer E-series for Intelligent Management
ICA-E3550V	5 Mega-pixel Bullet IR PoE IP Camera with Extended Support
ICA-E5550V	5 Mega-pixel Vandalproof IR PoE IP Camera with Extended Support

11F., No.96, Minquan Rd., Xindian Dist., New Taipei City231, Taiwan (R.O.C.)Tel: 886-2-2219-9518Email: sales@planet.com.twwww.planet.com.tw

F©CE

PLANET reserves the right to change specifications without prior notice. All brand names and trademarks are property of their respective owners. Copyright © 2015 PLANET Technology Corp. All rights reserved.