

Multi-Channel Playback

Select multiple channels to replay video and view real-time video at the same time

Multi-Layer E-Map

- Tracks specific locations
- Alarm status for easy and instant response when an event occurs

Compatible with D-Link NVR

 Connect to D-Link NVR devices to view videos through Remote Live Viewer

Intelligent Search Tool

- Narrows down your search of various past events
- Accurately search for desired footage within the selected motion mode
- Save time by selecting a period of frames from hours of video footage and watch those frames only

Remote Desktop Viewer

 Allows remote users to use Remote Desktop Viewer to login and configure the DCS-210/220/230 server

System DDNS

 Dynamic Domain Name Server (DDNS) allows users to use Live Viewer or Web Viewer to connect to the Main Console even if you have a dynamic IP address.

SMS Alert

 Supports real-time notifications such as email and SMS

D-ViewCam Standard/Professional/Enterprise

D-Link D-ViewCam Standard/Professional/Enterprise is comprehensive network camera surveillance software designed for Enterprise users. It centrally manages up to 8/32/64 network cameras and is compatible with current D-Link network cameras and video servers. This software offers digital monitoring and recording of video, audio, and events for use in various security applications. Furthermore, this easy-to-use surveillance software provides users with a wide array of features, including video recording, playback, and live view.

Live Monitoring & Centralized Management

D-ViewCam Standard/Professional/Enterprise is a comprehensive surveillance system designed to centrally manage up to 8/32/64 network cameras, while displaying real-time status information. Map Mode allows you to create maps based on camera location and orientation, and the Device Tree lists all the cameras connected to the interface for easy viewing. Additional features such as patrol, rotate, zoom, and focus provide users with optimal control over their video surveillance.

Video Recording & Playback

D-ViewCam Standard/Professional/Enterprise offers scheduled, motion, and manual recording options to meet specific user demands. Recorded files can be searched according to video type or selected within the user interface for playback, editing, or AVI /ASF file conversion.

Event Action Configuration

Event Action provides enhanced surveillance and security by detecting events from smoke detectors, magnetic door sensors, emergency buttons, cameras, card readers, or other I/O devices. Connect any of these devices to the I/O connector of a compatible D-Link network camera. When an event occurs, a notification is immediately sent to D-ViewCam Standard/Professional/Enterprise. D-ViewCam Standard/Professional/Enterprise then notifies you either by e-mail or an audio alert.

Video & System Database Backup

The D-ViewCam Standard/Professional/Enterprise Playback function allows users to load and play a recorded file on a Windows PC. It allows users to monitor a live feed on one computer while watching a recorded file on another. D-ViewCam Standard/Professional/Enterprise also provides a utility (DB-Tool) to reconstruct, repair, or relocate the databases in a local drive or external drive. It also supports the import/export of configuration files — enabling users to synchronize surveillance settings across devices.

Compatible with 3rd Party CMS

Central Management System (CMS) can manage an unlimited number of network cameras located worldwide, allowing simultaneous operation by unlimited workstations. CMS is considered to be the omni-solution for large-scale projects, such as defense installations, justice facilities, security companies, city surveillance, national and international enterprises. D-ViewCam Standard/ Professional/Enterprise can be managed by CMS to provide a total solution.















D-ViewCam Standard/Professional/Enterprise

Ibchnical	pecifications	ç
- I G G I I I I I G G I C	pecilications	٤

Teerimean openineanons					
General	Supports up to 8/32/64 cameras Megapixel network camera support MJPEG/MPEG-4/H.264 compression format support Dual monitor support Widescreen support Multilingual support OSD (On-screen Display) setting Live Monitoring 30 FPS maximum recording per camera (subject to camera and video server capacity) Automatic discovery of network cameras On-the-fly configuration changes Auto reboot function support System DDNS support SMS alert Lock system to avoid unauthorized changes				
User Account Management	User validation User password restriction User profiling Access privilege control				
Recording	Supports multiple storage locations Record by schedule Record by event Digital watermark protection Pre-record/Post-record support Manual recording of up to 8/32/64 channels One-way audio recording of multiple channels Record and live display at different frame rates and resolutions				
Data Search and Playback	Video playback control Smart Search support Histogram quick search method for videos Video stamp Extract snapshots from video Extract video to AVI /ASF Supports remote playback/web playback				
Video Mode	Screen division layout support Monitor display allows for drag and drop of videos Supports full screen video Multiple channel playback support Information window support Enable Move function to control a P/T/Z camera Digital zoom in/out support Supports remote live viewing to display video				









D-ViewCam Standard/Professional/Enterprise

Technical Specifications	
Map Mode	Multiple map support Alarm notification Customized map background support Camera preview Camera and I/O indicator
I/O & Event Feature	Output port control Input port trigger on event Output port relay when an event is detected Digital Input Trigger SMS Digital Input Trigger CMS E-mail notifications
P/T/Z Control	Auto pan Manual control Preset positions (device dependent) Preset patrolling Multiple patrol group support
Backup	Backup database for logs and videos Import/Export configuration Burn backup files to DVDs on Windows XP
Compatibility	ONVIF support Device Pack support Compatible with D-Link NVR Compatible with 3rd Party CMS D-Link DWM-152-A3/156-A3 3.5G/3.75G adapter support All D-Link network cameras (visit www.dlink.com for more information)
Tools	Remote Live Viewer Playback System Backup System DB Tool Verification Tool Remote Desktop Viewer

Minimum System Requirements

These minimum system requirements ensure that the D-ViewCam Standard/Professional/Enterprise can maintain high-performance video during monitoring and recording. A higher performance system is required especially when the number of FPS exceeds 2200 CIF resolution.

Total FPS at CIF	2200~1400	1400~1050	1050~550	550~0		
CPU	Intel Core i7	Intel Core i5	Intel Core 2 Quad Q9400	Intel Core 2 Duo		
				E5300		
RAM	2 GB	2 GB	2 GB	1 GB		
Motherboard	Intel 55 or 57 chip or above, MB vendor: Asus, Gigabyte or Intel with Intel Chipset recommended		Intel 35 or 33 chip or above, MB vendor: Asus, Gigabyte or Intel with Intel Chipset recommended			
Display Card	ATI Radeon 4650, nVIDIA GeForce GF-9600 or above (ATI recommended)					
Ethernet	100 BaseT or above, Gigabit LAN recommended					
Hard Disk*	250 GB or above					
0\$	Microsoft Windows 7 (32 bits/64 bits)/ 2008 R2 (64 bits)/ Vista SP1/ XP Pro SP3 / 2003					

^{*} Recording video over a long period of time will consume large amounts of disk space. Make sure that you have enough disk space if you want to use the recording function.



Live View Display (Dual Console Support)



Deliverance Enterprise

| Control |

Main Console

Secondary Console

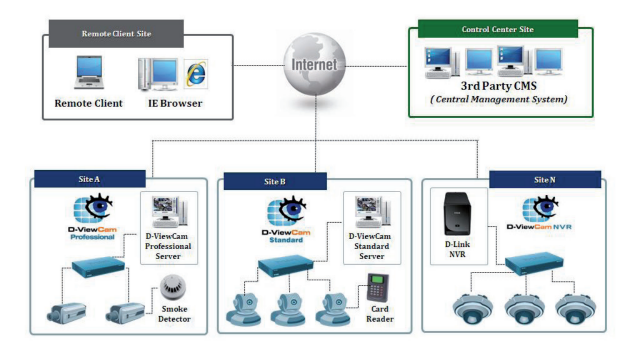


Video Playback

SURUEILLANCE 04



An Example of D-ViewCam Network Architecture



D-Link Corporation

No. 289 Xinhu 3rd Road, Neilhu, Taipei 114, Taiwan
Specifications are subject to change without notice.
D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.
All other trademarks belong to their respective owners.
©2012 D-Link Corporation. All rights reserved.
Release 01 (May 2012)