PERIPHERAL SHARING



D-ViewCam CVS -IP Surveillance Management Software

D-Link D-ViewCam CVS is currently available in two packaging: DCS-220 and DCS-230. Both packages offer users the ability to perform network management and are ideal for small and medium enterprise (SME) and

The software offers a digital surveillance management platform for centralizing, managing, and monitoring up to 64 IP cameras using DCS-220 or 128 IP cameras using DCS-230. Both versions of the software can directly manage all IP cameras across a network while at the same time working with localized installations of D-ViewCam 2.0, which is a SOHO-style surveillance system that manages up to 32 cameras. With D-ViewCam CVS, locally managed cameras can be directed to one specific area for centralized management.

Advanced Management System (AMS)

The Advanced Management System (AMS) enables high-speed data transfer using xDSL technology with the IP-DSLAM. AMS provide the carrier classes' level management of networks.

AMS supports various functions and operations for effective management and troubleshooting of faults and the maintenance of the IP-DSLAM, It also supports GUI operations including various testing functions for the IP-DSLAM network elements. Based on the unified Network Management System (NMS) platform of AMS, it employs the mature and widely-used Client-Server architecture. Therefore, it supports multiple clients and can be used to manage large and complex networks and flexibly extended to satisfy different requirements. AMS provides a concise and consistent management mode. It provides unified topology management, fault management, performance management, configuration management, and security management. It also provides uniform device panels and operation maintenance interfaces.

D-ViewCam CVS



- 64CH IP VIDEO MANAGEMENT SOFTWARE (DCS-220)
- MANAGEMENT SOFTWARE (DCS-230)
- Multiple IP cameras Managemen Multiple IP cameras Monitoring.
- · Alarm log query.
- · Recorded file playback.

AMS

- · Client-Server architecture
- Centralized management with distributed system
- User-friendly configuration interface
- Keep historic data for each subscriber line
- Provide mass capability to manage xDSL links
- Supports more then 1,000 DSLAM's and 700,000 xDSL Subscribers
- AMS Server can support 20 of AMS Clients (operator's stations)
- Follow the ITU-T TMN standards X.700 series recommendations

Free Bundle Management Software

Model	Description	Products	Configuration & Management	Monitoring	Reporting
AP Manager II	D-Link AP Manager II is a management tool for enterprise and SMB to deploy, manage and monitor D-Link bussiness AP. AP manger II provide centralized management and Multi-Configuration function with this tool IT managers can easily and effectively manage their D-Link business AP remotely.	802.11a/g AP (DWL-3200AP/8200AP, DWL-2700AP/7700AP, DWL-3260AP, DAP-3220)802.11n AP (DAP-2553/2590/3520)	Central Management Single Management tool Group Management Multi-Configuration Fault Management Performance Management	Rogue AP Detection AP Status Associated STAs/AP	Association Security Utilization Channel Sys Log
D-ViewCam	D-ViewCam is a SOHO-style surveillance system which can be installed in client computer to manage up to 32 cameras.	32CH IP VIDEO MANAGEMENT SOFTWARE(DCS-100)	Multiple IP cameras Management.	Multiple IP cameras Monitoring. Alarm log query. Recorded file playback.	

Print Servers

DPR-1061 is multi-function multi-port print server ideal for office, school and business use. It provides users with the option to add multiple printers and multi-function printers to the network. DPR-1061 provides simple configuration with high network speed, enabling it to easily share multiple devices over the network while reducing the time required for sending print jobs to the print server.

KVM Switches

D-Link KVM switches provide cost-effective solution for businesses to control multiple servers from a single set of keyboard, mouse and monitor.

D-Link DKVM-IP1 KVM Switch over IP provides remote KVM access via a LAN, a WAN, or an Internet connection to a server. It is designed for server control with VGA, PS/2 and USB support.

integrates KVM, Ethernet interface and external modem support in a one-box solution.

LAN Adapters

D-Link LAN adapters are designed for workstations to operate within a secure network environment. These adapters provide many software functionalities to enable the workstations to integrate as part of a managed network. The

adapters provide the necessary bandwidth for server deployment for fast access by

D-Link offers optional remote boot ROMs for adding to LAN adapters to provide remote boot from boot servers. This function allows users to deploy the adapters in diskless workstations.

Power over Ethernet (PoE)

D-Link Power over Ethernet (PoE) adapters are designed to help simplify network maintenance and deployments at offices, factories and Wi-Fi hot spots. These adapters allow surveillance cameras and wireless access points to be installed on building rooftops, ceilings or high walls where wall AC outlets may be inaccessible.

DPR-1061 External Power Supply



10/100BASE-TX x 1 USB 2.0 Port x 2 Parallel

- Share up to 3 Multi-Function Printers
- Windows & Linux

6-Port Keyboard, Video,

External ower Supply













Remote Control of Servers256-Bit SSL Encryption

10/100BASE-TX x 1

- Remote Control of Servers256-Bit SSL Encryption

DFE-580TX RJ-45

DFE-551FX SC

DGE-560SX



100BASE-FX x 1 Multi-Mode Fiber **PCI Bus**

802.1Q VLAN Wake-On-LAN (WOL) Optional BootROM:

DFE-551P (PXE)

Jumbo Frame

1000BASE-SX x 1 **PCI Express x4 Bus**

802.1Q VLAN
 Wake-On-LAN (WOL)



10/100/1000BASE-T x 4 PCI Bus

10/100BASE-TX x 4

PCI Bus

802.1Q VLAN

MAC Controllers

Load-sharing

802.10 VLAN

RJ-45

Wake-On-LAN (WOL) · Jumbo Frame

DWL-P200



PoE Adapter Kit Base Unit +
Terminal Unit for 5V or 12V



PoE Adapter or 5V or 12V Ethernet-Enabled Device

D-Link **D-Link**