The DCS-260 CMS Software is a comprehensive network surveillance software designed for SMB and enterprise users. Using an intuitive UI, you can centrally manage up to 128 NVR devices and network cameras, allowing you to efficiently control multiple D-Link NVRs located in different areas. By enabling users to monitor multiple live camera views, receive real-time event notification, and manage camera locations using multiple eMaps, the DCS-260 not only meets but exceeds the requirements of any modern security-conscious company.

Centralized Live View

The DCS-260 is a comprehensive surveillance system designed to centrally manage up to 128 NVR devices through one single layout. The easy-to-use interface enables users to configure and switch their view layout, add group views, monitor events, and PTZ control, ensuring no event goes unseen.

Live Monitoring

Easily monitor current conditions using Live view with 1, 4, 6, 9, 10, 13, 16, 17 or N layout. eMap is supported for quick and convenient multi-site surveillance, meaning you can manage live video overlaid upon area maps using mini live views, and a device tree lists all the cameras connected to the interface for easy viewing. This helps you to get a much better understanding about your surveillance system, enabling quicker response times in the event of emergencies.
Technical Specifications

<table>
<thead>
<tr>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera Support</td>
</tr>
<tr>
<td>• Supports up to 128 NVR devices and IP camera</td>
</tr>
<tr>
<td>Video Comprehension</td>
</tr>
<tr>
<td>• MJPEG</td>
</tr>
<tr>
<td>• MPEG-4</td>
</tr>
<tr>
<td>• H.264</td>
</tr>
<tr>
<td>Connection</td>
</tr>
<tr>
<td>• HTTP</td>
</tr>
<tr>
<td>Module Tab</td>
</tr>
<tr>
<td>• Live View</td>
</tr>
<tr>
<td>• eMap</td>
</tr>
<tr>
<td>• Setup</td>
</tr>
<tr>
<td>Languages</td>
</tr>
<tr>
<td>• English</td>
</tr>
<tr>
<td>• French</td>
</tr>
<tr>
<td>• German</td>
</tr>
<tr>
<td>• Spanish</td>
</tr>
<tr>
<td>• Italian</td>
</tr>
<tr>
<td>• Chinese</td>
</tr>
<tr>
<td>• Simplified</td>
</tr>
<tr>
<td>• Traditional</td>
</tr>
<tr>
<td>Maximum Number of Clients</td>
</tr>
<tr>
<td>• 1</td>
</tr>
</tbody>
</table>

Performance

<table>
<thead>
<tr>
<th>Display Layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 1, 4, 6, 9, 10, 13, 16, 17, N-split (5x5, 6x6, 7x7, 8x8)</td>
</tr>
</tbody>
</table>
## Interface
- Video Display Panel
  - Live view
  - Channel reconnection/disconnection
  - Digital zoom
  - PTZ
  - Audio
  - Video-stretch
  - Snapshot
- Event Panel
  - Real-time events of motion detection
  - Digital input
  - Video lost (device model dependent)
- PTZ Panel
  - PT controller
  - Optical zoom in/out
  - Focus in/out
  - Preset point
  - Patrol
  - Home
- Device Panel
  - Group View tree
  - NVR tree
  - Camera list
  - NVR status indicator
  - eMap Panel
  - eMap list
  - eMap Display Panel
  - Live view of multiple cameras
  - Context menu
  - Digital zoom
  - NVR off-line/not responding and authentication failure indicator
  - eMap links
  - eMap Control Tool Bar
  - Open/close all preview windows
  - Zoom in/out the map
  - Default emap size
  - Multiple preview windows size options
- Device Panel
  - Group View tree
  - NVR tree
  - Camera list
  - NVR status indicator
  - eMap Panel
  - eMap list
  - eMap Display Panel
  - Live view of multiple cameras
  - Context menu
  - Digital zoom
  - NVR off-line/not responding and authentication failure indicator
  - eMap links
  - eMap Control Tool Bar
  - Open/close all preview windows
  - Zoom in/out the map
  - Default emap size
  - Multiple preview windows size options

## Setup
- Network Settings
  - Server port.
  - NVR Settings
    - Edit NVR
    - Get PTZ info
    - Open NVR web page
    - NVR/camera List
  - Group View
    - Add/delete/modify group views
    - Group view list
    - Select cameras cross-NVR
    - Set primary/secondary hotspot.
  - User Account
    - Add/Delete/Modify user accounts
    - User list
- Log
  - System logs
  - NVR status logs
  - User logs
  - Date filter
  - Export logs
- General Settings
  - Auto scan dwell time
  - NVR/group view/camera ID display
  - Save image path
  - Video stretch
  - N-split layout
  - OSD setup
  - NVR permission setup.

## Minimum System Requirements

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td>Intel Core i5-920 2.67 GHz</td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>4 GB</td>
</tr>
<tr>
<td><strong>Ethernet</strong></td>
<td>Intel Gigabit CT Desktop Adapter Network adapter</td>
</tr>
<tr>
<td><strong>OS</strong></td>
<td>32 bit: MS Windows XP pro SP3/Win 7 pro/Win 7 Enterprise, Win 7 Ultimate/Win 8 pro/Win 8 Enterprise/Win 8 Ultimate</td>
</tr>
<tr>
<td></td>
<td>64 bit: MS Windows 7 pro/Win 7 Enterprise, Win 7 Ultimate/Win 8 pro/Win 8 Enterprise/Win 8 Ultimate</td>
</tr>
</tbody>
</table>

## Order Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCS-260</td>
<td>CMS Software</td>
</tr>
</tbody>
</table>

Updated 04/27/15