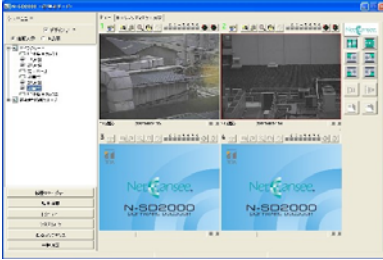





# Netcansee Comparison



## Software Application Comparison

|  | N-SD2000   | N-SD0160  |
|--|--|---|
|  |   |  |
| <b>Application</b>                         | Control and monitoring of N-DR2000, IP Cameras and other Network devices   | Stand alone Application for recording to PC in place of N-DR2000                    |
| <b>Available</b>                           | As bundled software with: N-CC2360, N-CC2564 network cameras & N-VT2010 network video transmitter. Also available for purchase.* | Not included with products: For purchase by customer.                               |
| <b>Device Setting</b>                      | Available  | N/A   |
| <b>Live Monitoring</b>                     | MPEG-4 30fps   | JPEG 1fps   |
| <b>Playback N-DR2000</b>                   | JPEG 5fps  | N/A   |
| <b>PC Recording</b>                        | N/A  | JPEG 1fps   |
| <b>Audio</b>                               | Bi-directional   | N/A   |
| <b>PTZ Control</b>                         | Available  | Available   |
| <b>Alarm Recording</b>                     | via N-DR2000   | Available   |
| <b>Monitoring Alarm Alert</b>              | N/A  | Available   |
| <b>Number of Simultaneous Images</b>       | 1 or 4   | 16  |
| <b>Number of Network Devices Supported</b> | 2000   | 100   |

Note: Both N-SD2000 and S-SD0160 can only run (1) one instance per PC. One instance each of N-SD2000 and N-SD0160 can be run simultaneously per PC.

\* The number of licensed users (PCs) shall not exceed the number of network devices used for bundled software. Additional licenses are available for purchase.

## Recording Function Comparison

|                                   | N-DR2000                            | N-SD0160                    |
|-----------------------------------|-------------------------------------|-----------------------------|
| <b>Format</b>                     | JPEG                                | JPEG                        |
| <b>Frame Rate</b>                 | 5fps                                | 1fps                        |
| <b>Audio</b>                      | Bi-directional                      | N/A                         |
| <b>Number of Alarm Recordings</b> | Up to 16                            | Up to 16                    |
| <b>Recording Time (Manual)</b>    | N/A                                 | Programmable(Max. 5mins.)   |
| <b>Recording Time (Alarm)</b>     | Programmable(Max.120mins.)          | Programmable(Max 30mins.)   |
| <b>Export File Format</b>         | ASF (video only)                    | JPEG                        |
| <b>Exported File Viewer</b>       | Windows Media Player or equivalent. | Video Image Viewer Included |

## Simultaneous Users - Accessibility over the Network

|                                     | N-DR2000   | N-CC2360   |
|-------------------------------------|--|--|
| <b>Standard Mode (Session Mode)</b> | Permits Playback of up to 8 simultaneous Recorded Camera JPEG Image Streams in any combination.                            | 4 - MPEG-4 Image RTP Streams, 1 - JPEG Image RTP Stream (used only DR2000 ), and 1 - JPEG HTTP Stream (used only N-SD0160) |
| <b>Streaming Mode</b>               | N/A  | MPEG-4 No Limit  |
| <b>(Continued)</b>                  |  |  |
|                                     | N-CC2564   | N-VT2010   |
| <b>Standard Mode (Session Mode)</b> | 4 - MPEG-4 Image RTP Streams, 1 - JPEG Image RTP Stream (used only DR2000 ), and 1 - JPEG HTTP Stream (used only N-SD0160) | 4 - MPEG-4 Image RTP Streams, 1 - JPEG Image RTP Stream (used only DR2000 ), and 1 - JPEG HTTP Stream (used only N-SD0160) |
| <b>Streaming Mode</b>               | MPEG-4 No Limit  | MPEG-4 No Limit  |