NaViSet Administrator 2

All-in-one support system for NEC Desktops, Projectors and Large Format Displays

IDEAL FOR ANY MULTI-DEVICE INSTALLATION

NaViSet Administrator 2 is an all-in-one remote support solution that manages the majority of NEC display devices and Windows computers. It is ideal for multi-device installations over larger infrastructures, for example in the corporate/large businesses, transportation, energy and utility, leisure and museum, finance, retail industries. Through an easy to use and sophisticated graphical user interface (GUI), businesses can reduce their administration effort and costs by remotely diagnosing and correcting technology issues with connected display devices.

The NaViSet Administrator 2 software is designed to run from a central location and provides monitoring, asset management and control functionality of remote displays via LAN or serial connections. It can run continuously to provide automatic monitoring and control of devices while alerts can be set when specified parameters within the display device change.

NAVISET ADMINISTRATOR BENEFITS

All in one remote support for the majority of NEC Desktop monitors, Large Format Displays, Projectors as well as Windows computers.

- Reduces administration effort, workload and costs.
- Greatly eases administration of larger display installations.
- Allows detailed analysis of connected devices.
- Supports ECO policies (e.g. switches off displays automatically or adapts brightness to ambient conditions etc.).
- Easy to install, easy to integrate display devices, easy to operate.
**How it works**

- NaviSet Administrator 2 can perform various commands on one or many devices; e.g. change settings, perform operations on devices as well as reading settings and parameters (manually or automatically).

- Devices can be scheduled or updated at any time to poll basic or advanced information.

- Information gathered from devices can be exported to the clipboard, an Excel spreadsheet or a delimited text file.

- NaviSet Administrator 2 can periodically query connected devices to check for abnormal conditions, detect failures and identify changes to critical control settings.

**MANAGE ALL CONNECTED DISPLAY DEVICES FROM A CENTRALISED LOCATION**

**Control**
- Tie all products together and manage from a centralised location:
  - Adjust almost any parameter or setting in a display from a remote location
  - Gather valuable information pertaining to a Windows computer such as model name, operating system version, memory and CPU

**Remote Monitoring**
- Remotely Query display information and controls:
  - Store all information about connected devices in a local database
  - Run reports that gather information on almost any parameter or setting
  - Assign an electronic Asset Tag that is permanently stored within the display’s memory to provide a secure method of asset tracking over a network

**Task Management**
- Query or perform commands on one or more devices simultaneously:
  - Schedule periodic polling at particular times or on demand
  - Issue email alerts automatically if a diagnostic error is reported by a device or a setting has been changed
  - Monitor and perform Command, Conditional and Informational tasks

**SYSTEM REQUIREMENTS**

Supported Display Devices:
- All NEC Desktop Display Models
- NEC Large Format Displays, Series: S, V, P, X and LCDXX20
- NEC Projector Models with a LAN or RS232 connection
- Supported features and functionality depend on model

Please see NEC website for up to date compatible models [www.nec-display-solutions.com/naviset](http://www.nec-display-solutions.com/naviset)

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<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>MICROSOFT WINDOWS</th>
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<tr>
<td>Operating System</td>
<td>32 and 64 bit versions of Microsoft Windows XP, Server 2003, Vista, Windows 7 and Windows 8</td>
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<tr>
<td>LAN</td>
<td>Standard TCP/IP LAN interface. Static IP addresses required for most display devices connected directly to LAN, unless name resolution (hostname) support is provided</td>
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| System Resources                | At least 64MB hard disk space available for installation
                                           Approximatly 50MB per 100 devices hard disk space required for database storage
                                           At least 96MB RAM (192MB recommended) |
| Software                        | Adobe reader X or higher is recommended for viewing the User’s Guide. Open Hardware Monitor (optional) for monitoring computer temperature and fan status |

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