Network management software PROmanage® NT

Function

PROmanage® NT makes it possible for you to analyze and evaluate information on the condition of fieldbus systems and industrial networks and store it on the long haul. The information is transmitted to a central point to provide you an overview. Thus it is possible to get from this central software at any time information on the condition of the controlled fieldbus, incl. Ethernet. PROmanage® NT queries all port statistics of the manageable switches and the results of the decentralised data collector (INspektors®) at minute intervals to evaluate them and display them graphically. With this sophisticated analytical technique irregularities can be detected immediately and adjustable thresholds trigger an alarm. Through this statistics function the data are available to the minute up to one year. Thus historic events, such as sporadic failures, can be tracked at any time and used for cause study.

Network data

The user interface is arranged so as to make it easy for the user to find information. It can be tailored to meet your needs and you can use two screens. The graphical display provides a comparison of several parameters and can handle several devices, e.g. you can correlate parameters such as device temperature and device failures of different devices so as to be able to identify the cause of disturbances.

Chronicle

The chronicle of the network provides rapid information which is easy to read on current network status, periods of time in which your network operates free of errors and point in time when disturbances occurred (with time stamp).

Event messages

Integrated management of threshold values allows the user to specify the limiting values for network parameters. As soon as these threshold values are reached, an entry complete with time stamp is written automatically into the event log. Just one click is needed to retrieve network disturbances from the event log.

Alerting

The implemented alarm management System provides automated message forwarding. The user selects the desired medium (email, messaging services, OPC, SNMP) to transfer messages in a timely manner directly to the appropriate area of responsibility, thereby shortening action times and avoiding unnecessary plant breakdowns.

System requirements

Following operating systems are supported:
Microsoft® Windows® 7, 8, 10

Depending on the number and extent of the attached devices apply to following system requirements:

<table>
<thead>
<tr>
<th>Number of licence ports</th>
<th>Number of data cores</th>
<th>RAM</th>
<th>Hard disk drive space required</th>
</tr>
</thead>
<tbody>
<tr>
<td>bis 480 Ports</td>
<td>4</td>
<td>8 GB</td>
<td>100 GB</td>
</tr>
<tr>
<td>bis 960 Ports</td>
<td>4</td>
<td>16 GB</td>
<td>200 GB</td>
</tr>
<tr>
<td>bis 2000 Ports</td>
<td>8</td>
<td>32 GB</td>
<td>400 GB</td>
</tr>
</tbody>
</table>

Ordering details

- **PROmanage® NT 80 Ports**
  - Art. No.: 117000104
- **PROmanage® NT 160 Ports**
  - Art. No.: 117000105
- **PROmanage® NT 320 Ports**
  - Art. No.: 117000106
- **PROmanage® NT 480 Ports**
  - Art. No.: 117000107
- **PROmanage® NT 960 Ports**
  - Art. No.: 117000110
- Upgrade **PROmanage® V23 to NT**
  - Art. No.: 117000100
- OPC Server
  - Art. No.: 112010006

Other licences on request.

* The licence defines the maximum number of network Ports or devices retrieved simultaneously. (Ethernet Switch: number of network port = number of licence port, 1 PN-INspektor® NT= 16 Ports, sonstiger INspektor® = 8 Ports)