

## Product information HiVision 6.3 HPUX Enterprise

| Industrial Ethernet:Archive - Industrial Ethernet:Ne    | etwork Management (Archive):HiVision:HiVision 6.3 HPUX Enterprise  |
|---|--|
| http://e-catalog.hirschmann.com/link/57078-24455-49814- |  |
| Name  | HiVision 6.3 HPUX Enterprise   |
| Name  | nivision 0.5 neo. Enterprise   |
|   |  |
|   | antimore mus.  |
|   | 1900 100 100 100 100 100 100 100 100 100   |
|   |  |
|   | E1. When the second of the sec |
|   |  |
|   |  |
|   | Network management software license  |
| Delivery informations                                   |  |
| Availability  | no longer available  |
| Product description                                     | Natural managament actuars license   |
| Description   | Network management software license  |
| Type<br>Order No.                                       | HiVision 6.3 HPUX Enterprise  943 471-400  |
| Configuration   | טטד ו וד טדע   |
| Configuration functions                                 | - autodiscovery of all ICMP and SNMP devices.  |
| • • • • • • •   | - save devices in a devicelist   |
|   | - export of all tables to ASCII files  |
|   | - import of product-specific modules. Users can build their own  |
|   | modules for unknown devices.   |
|   | additional support: Competence Center value added products   |
|   | - multi-device-configuration: multiple configuration of devices, e.g. software update  |
|   | - multi-port-manager: multiple configuration of ports from different devices.  |
|   | - configuration of all Hirschmann components including network wide VLANs  |
|   | and user groups.   |
|   | - trap history for whole network and single devices.   |
|   | - satus propagation seperately configurable for device, card,  |
|   | port, power supplies, fans & chassis.  |
|   | - configuration of RMON alarms and events - integrated SNMP MIB browser  |
|   | - easy configuration of MACH 3000 router redundancy  |
| Diagnostics   | - easy configuration of whom 5000 fouter redundancy  |
| Diagnostic functions                                    | - monitoring of ICMP- and SNMP devices   |
|   | - detailled view of devices health   |
|   | - alarm and event protocol including definition of event-actions   |
|   | like messagebox, eMail, SMS or start of any program  |
|   | - configurable status configuration  |
|   | - multi-port-analyzer for network wide port diagnostic and utilization control   |
|   | - assignment of MAC-Address to IP-Address, to seek MAC   |
|   | - integrated OPC Server HiControl in Windows Version, thereby easy integration in SCADA applications of device status and  |
|   | the reason for status change   |
|   | - long-run monitoring with SNMP monitor include log function   |
| Modules and supported components                        | MACH ADDO MACH 2000 LION Circl ION SmortHON EAGLE  |
| Modules and components                                  | MACH 4000, MACH 3000, LION, GigaLION, SmartLION, EAGLE Foundry Networks Fastlron series  |
| Software requirements                                   | I DUINUTY NEUWOLDS I ASULUII SCHICS  |
| Operating system  | HPUX 11.0  |
| Stand-alone / integrated HP OpenView - version          | only integrated in HPUX 11.0 - HP OpenView 7.5   |
| Minimum requirement for Hirschmann agents               | MACH 4000 release 1.1.1, MACH 3000 release 3.02  |
| Browser Property of the Schillatin agents               | e.g. Netscape 4.7 or higher  |
|   | java runtime environment on CD   |
| Supported SCADA systems                                 | OPC is not supported by HPUX   |
|   | Transfer and August  |





| Industrial Ethernet:Archive - Industrial Ethernet:Network Management (Archive):HiVision:HiVision 6.3 HPUX Enterprise |   |  |
|--|---|--|
| http://e-catalog.hirschmann.com/link/57078-24455-49814-103324-24542-34288/en/conf/uistate                            |   |  |
| Hardware requirements  |   |  |
| Processor  | x86 compatible CPU, recommended > 500 MHZ   |  |
| RAM  | at least 128MB, 256 MB (recommended)  |  |
|  | HiVision requires approximately 50 MB free RAM. A further 200 kB of RAM are required for each detected agent. The network management unit also requires |  |
|  | RAM for the operating system and any additional applications such as OpenView.  |  |
| Hard disk space  | 80 MB free  |  |
| Recommended resolution   | 1024 x 768  |  |
| Network  | ETHERNET network with TCP/IP protocol stack   |  |
| Scope of delivery and accessories  |   |  |
| Scope of delivery  | printed manual (German and English)   |  |
|  | fax form for licensing  |  |
|  | CD-ROM with multilingual product version  |  |
|  | online documentation, testversion industrial HiVision, HiOPC  |  |
|  | Acrobat reader and java runtime environment   |  |
| Product variants   |   |  |
| Version + Nodes  | full version  |  |

For more information please contact:

Hirschmann Automation and Control GmbH

Stuttgarter Strasse 45-51 72654 Neckartenzlingen

Germany

Phone: +49 7127/14-1809 E-Mail: inet-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

