

Product information HiVision HPUX Industrial Line-Update

Industrial Ethernet:Network Management:HiVision:HiVision HPUX Industrial Line-Update		
https://www.e-catalog.beldensolutions.com:443/link/57078-24455-24540-24542-40549/en/conf/uistate		
Name	HiVision HPUX Industrial Line-Update	
	network management software license	
Delivery informations	inclwork management software incense	
Availability	available	
Product description		
Description	network management software license	
Туре	HiVision HPUX Industrial Line-Update	
Order No.	943 471-455	
Configuration		
Configuration functions	- autodiscovery of all ICMP and SNMP devices.	
Diagnostics Diagnostic functions	- 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 - 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: 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	Described Michael De 00/00/40 Michael Dec 0070DHO M FACIL DAT	
Modules and components	PowerMICE, MICE 20/30, RS 20/30/40, MICE, RS2, OCTOPUS M, EAGLE, BAT	
Software requirements	UDIV 11 11	
Operating system	HPUX 11.11	
Stand-alone / integrated HP OpenView - version	only integrated in HPUX 11.11 - HP OpenView 7.5	
Minimum requirement for Hirschmann agents	RS20/30 release 1.1.1, MICE20/30 release 1.1.1, PowerMICE Rel. 1.0,	
	Rail Switch RS2/ release 5.1, MICE release 2.0	
Browser	e.g. Netscape 4.7 or higher	
	java runtime environment on CD	
Supported SCADA systems	OPC is not supported by HPUX	





Industrial Ethernet:Network Management:HiVision:HiVision HPUX Industrial Line-Update		
https://www.e-catalog.beldensolutions.com:443/link/57078-24455-24540-24542-40549/en/conf/uistate		
Hardware requirements		
Processor	HP UX workstation	
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)	
	printed registration code for online licensing	
	CD-ROM with multilingual product version	
	online documentation, testversion industrial HiVision, HiOPC	
	java runtime environment	
Product variants		
Version + Nodes	update	

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.

