



Product: Industrial HiVision 8, 32 Nodes ☑

Industrial HiVision version 8.5.00 and lower

Product Description

Industrial HiVision allows all managed switches from any SNMP-enabled device to be monitored, including those from Hirschmann. In addition, the MultiConfig function enables multiple network nodes to be configured quickly and consistently.

Technical Specifications

Product description

Type:	ndustrial HiVision , 32 Nodes	
Name:	Industrial HiVision	
Version + Nodes:	Full version - 32 nodes.	
Node extension:	To increase the amount of supervised nodes, licenses can be combined.	
License:	License enables supervision of up to 32 nodes (IP addresses).	

Configuration features

9	Individual device configuration. Configuration of multiple devices simultaneously. Configuration of identical parameters across multiple device types simultaneously. Firmware update of multiple devices. HiFusion for integration of third-party devices. Scheduled device configuration back-up. Network Duplication.

Diagnostics features

Alarm and event actions:	Alarm and event logging. Alarm actions such as message window, email, Push notifications, SMS and start executable. Event forwarding to Syslog server. Audible alarm.	
Event generation:	polling and SNMPv1 trap support	
Modules and components:	MACH4000/1000/100, DRAGON, GREYHOUND, BOBCAT, MICE, PowerMICE, MSP, RSP, RS2, RED,EAGLE20, EAGLE30, EAGLE40, EES, EESX, RS20/30/40, RSR, RSB, MICE20/30, OCTOPUS, LION, GigaLION, OpenBAT, BAT Controller, BAT54 Access Point and Client, BAT300, BAT-C, BAT-C2, OWL 3G, OWL LTE, GECKO, SPIDER, LioN-P, HiSCOM series, Hirschmann IT series, any SNMP capable device, any ICMP (Ping) capable device.	
Monitoring:	Graphical status representation for devices, links, power supplies, fans, and any other device sub-component. Status displays for third-party products. All statuses are configurable. Supports multiple topology windows and a network hierarchy view. User configurable event log. Customisable event actions. Reporting tool. Project setup wizard. Hierarchical supervision structure. Task scheduler. Interface to InfluxDB® time series database. Grafana® templates available for download.	
Topology recognition:	Topology recognition is based on LLDP (Link Layer Discovery Protocol, IEEE802.1AB) and Learned Address Tables. Switches, routers, WLAN devices, unmanaged switches/hubs, and end devices are supported. Can also map networks behind a router. Path Availability Calculation.	

Software

Operating system:	Windows 7 (64 Bit), Windows 10 Version 1803 (64 Bit), Windows 11 Version 22621 (64 Bit), Windows Server 2019, Windows Server 2022, PC Linux:64 Bit: Kernel 3.10, libc 6 (approved for Debian and Red Hat); Debian 11/12, Red Hat 8/9	
Browser:	Internet Explorer 4.0 or higher, Java runtime environment 1.5.0 is also installed	

Hardware

Processor:	x86 compatible CPU, min. 1 GHz	
Hard disk space:	GB free	
RAM:	32 Bit: 2 GB minimum / 64 Bit: 4 GB minimum	
Network:	Ethernet network with TCP/IP protocol stack. Supports multiple network cards.	

SCADA /Process visualisation

ActiveX Control:	Graphical User Interface can be reused inside SCADA systems via an ActiveX control
OPC Server:	Map device and connection states as well as device properties. Can be used inside SCADA systems via the OPC Data Access 2.0/3.0 or OPC UA interface.

IIT.Protocols

Supported protocols:	HiDiscovery, ICMP (Ping), SNMPv1, SNMPv3, OPC DA 2.0/3.0, OPC UA
----------------------	--

Language Support

Manual and help texts:	Chinese, English, French, German, Italian, Spanish	
Menus and dialogs:	Chinese, English, French, German, Greek, Indonesian, Italian, Japanese, Korean, Portuguese, Russian, Spanish	

Scope of delivery and accessories

Scope of delivery: License registration code or license registration code and DVD (dependent on variant selected)

Further Instructions

Product Documentation:	ttps://www.doc.hirschmann.com	
Certificates:	tps://www.doc.hirschmann.com/certificates.html	
Software Download:	tps://hirschmann-support.belden.com/en-US/downloads	

History

Update and Revision:	Revision Number: 0.113 Revision Date: 11-14-2024
----------------------	--

Variants

Part Number	Туре
943 156-032	Industrial HiVision , 32 Nodes
942 278-032	Industrial HiVision plus DVD, 32 Nodes

© 2024 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hirschmann:

INDUSTRIAL HIVISION 8, 32 NODES