

Product information HiFusion - HiFusion 1.1

Industrial Ethernet:Software:Software Tools:HiFusion	
Name	HiFusion
	HIFusion
	HiFusion allows you to integrate manufacturer-specific MIB variables from third-party devices into the Industrial HiVision Management-Software. HiFusion
	is a stand-alone application which allows you to integrate any SNMP-capable device into Industrial HiVision. You decide which device parameters should be supervised, and HiFusion will generate the required code.
Delivery informations	
Availability	available
Product description	
Description	HiFusion allows you to integrate manufacturer-specific MIB variables from third-party devices into the Industrial HiVision Management-Software. HiFusion is a stand-alone application which allows you to integrate any SNMP-capable device into Industrial HiVision. You decide which device parameters should be supervised, and HiFusion will generate the required code.
Туре	HiFusion 1.1
License	Free of charge
Protocols	
Supported protocols	HTTP, HTTPS, SNMP, Telnet, SSH
Language Support	
Menus and dialogs	English, German
Manual and help texts	English, German
Software requirements	
Operating system	Windows XP (32 Bit), Windows 7 (32 Bit, 64 Bit), Windows Server 2003 (32 Bit), Windows Server 2008 (32Bit, 64 Bit), PC Linux 32 Bit: Kernel 2.6, glibc 2.4, PC Linux 64 Bit: Kernel 2.6, glibc 2.4 approved for Debian 5.0)
Hardware requirements	
Processor	x86 compatible CPU, min. 1 GHz
RAM	1 GB, 2 GB (recommended)
Hard disk space	2 GB free
Monitor	Resolution min. 1024 x 768
Product variants	
Version + Nodes	Full version
Scope of delivery and accessories	
Scope of delivery	Download

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.

