

## **h** HIRSCHMANN

Product information EAGLE Tofino Central Management Platform -EAGLE TofinoCMP, 20 Tofinos 942 016-020

| Name   | EAGLE Tofino Central Management Platform   |
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|  | The EAGLE Tofino Central Management Platform (CMP) software enables configuration, management and monitoring of all your EAGLE20 Tofino Security               |
|  | Appliances from one workstation.   |
| elivery informations   |  |
| vailability  | available  |
| Product description  |  |
| Description  | The EAGLE Tofino Central Management Platform (CMP) software enables configuration, management and monitoring of all your EAGLE20 Tofino Security               |
|  | Appliances from one workstation.   |
| уре  | EAGLE Tofino CMP, 20 Tofinos   |
| Order No.  | 942 016-020  |
| Diagnostics  |  |
| Diagnostic functions   | Network model: Quickly and easily create a model of your entire control network.   |
|  | Security rules: Visually create rules that specify which device may communicate, and what protocols they may use. Passive Asset Discovery discovers            |
|  | computers and controllers, and matches them against a database of over 25 vendor product families.   |
|  | Security rules test: Security alerts are displayed in the Tofino CMP's Event View, enabling fast rule editing and refinement                                   |
| Alarm and event actions  | Security alerts are displayed in the Tofino CMP's Event View, enabling fast rule editing and refinement. Security alerts (heartbeats) may be relayed to syslog |
|  | server (RFC 3164), enabling alerting of operations personnel via e-mail or pager. Heartbeats may be stored in a SQL database and/or text file for subsequent   |
|  | analysis.  |
| onfiguration   |  |
| Configuration functions  | Configure, manage and monitor an unlimited number of EAGLE20 Tofino Security Appliances from one workstation. Built-in Network Editor to quickly mode          |
|  | your control network. Visual drag-and-drop editors for quick and easy configuration of security rules. Pre-defined templates for more than 50 industrial       |
|  | communication protocols and over 25 families of industrial controllers.  |
| ser-settable options   | n/a  |
| ardware requirements   |  |
| letwork  | Ethernet network with TCP/IP protocol stack  |
| Recommended resolution   | Minimum 1024 x 768   |
| lard disk space  | 250 GB free  |
| AM   | 1 GB   |
| Processor  | Dual-core CPU  |
| oftware requirements   |  |
| letwork device   | n/a  |
| Dperating system   | Windows Server 2003 (tested), Windows XP SP2/SP3, Windows Vista  |
| CADA /Process visualisation  |  |
| Supported SCADA systems  | Pre-defined templates for more than 50 industrial communication protocols and over 25 families of industrial controllers.                                      |
| Protocols  |  |
| Supported protocols  | n/a  |
| Security   |  |
| Security functions   | Network: uses secure SSH communications to configure each EAGLE20 Tofino Security Appliance.   |
|  | Manual: encrypted configuration files may be saved on an ACA-21 storage device and loaded into EAGLE20 Tofino Security Appliances via a secure USB po          |
| Authentication   | n/a  |
| ncryption  | n/a  |
| ilter  | n/a  |
| roduct variants  | ina ina  |
| Version + Nodes  | Full version   |
| Approvals  |  |
| MUSIC 2009-1   | Certified (Foundation Level)   |
|  |  |
|  | Certified Modbus compliant by Modbus-IDA   |
| Nodbus-IDA   |  |
| Nodbus-IDA<br>Scope of delivery and accessories<br>Scope of delivery | Software download. License activation via email.   |

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