

## **Product information EAGLE Tofino Firewall LSM**

ame	EAGLE Tofino Firewall LSM
	The EAGLE Tofino Firewall LSM is a traffic control cop for industrial networks, checking all communications on your control network against a list of traffic 'rules' defined by your control engineers. Any communication that is not on the 'allowed' list will be blocked and reported by the EAGLE Tofino Firewall.
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vailability	available
roduct description	
Description	The EAGLE Tofino Firewall LSM is a traffic control cop for industrial networks, checking all communications on your control network against a list of traffic
	'rules' defined by your control engineers. Any communication that is not on the 'allowed' list will be blocked and reported by the EAGLE Tofino Firewall.
уре	EAGLE Tofino Firewall LSM
rder No.	942 016-110
iagnostics	
iagnostic functions	The unique 'test' mode of EAGLE Tofino lets you test your rules without any risk to plant operation.
larm and event actions	Reports blocked traffic to the EAGLE Tofino CMP via EAGLE Tofino Exception Heartbeats.
onfiguration	
Configuration functions	Simple configuration using the EAGLE Tofino Central Management Platform (CMP).
	All standard EAGLE Tofino modes supported: Passive: all traffic allowed, no alerting Test: all traffic allowed; alerts generated as per user rules Operational:
	traffic filtered and alerts generated as per user rules
	Master and slave devices are supported, with unique direction and permission settings for each client/server connection.
User-settable options	IP-based-protocols: Source device: specific IP address, network, or 'any'. Destination device: specific IP address, network, broadcast, multicast, or 'any'.
	Application protocol: any combination of single, list, and/or range of port numbers. Direction: incoming, outgoing, bidirectional. Both IP-based and non-IP
	protocols. Permission: allow, deny, allow/log, deny/no log.
ardware requirements	
etwork	EAGLE20 Tofino Security Appliance
ecommended resolution	n/a
ard disk space	n/a
AM	n/a
rocessor	n/a
oftware requirements	
etwork device	EAGLE Tofino Central Management Platform
perating system	n/a
CADA /Process visualisation	
upported SCADA systems	Pre-defined templates for more than 50 industrial communication protocols and over 25 families of industrial controllers.
rotocols	
upported protocols	TCP, UDP, more than 50 pre-defined industrial protocols.
ecurity	
Security functions	Rule definition using a graphical drag-and-drop editor. Traffic that does not match the rules is automatically blocked and reported. Over 50 pre-defined IT
	and industrial communication protocols. Over 25 pre-defined controller templates. Pre-defined 'special rules' for advanced traffic filtering and vulnerability
	protection. Isolate critical devices from threat sources. Separate control network into security 'zones', restricting communications between zones. Protect
	controllers with known vulnerabilities.
uthentication	n/a
ncryption	n/a
Iter	Deny by default: any network traffic that is not on the 'allowed' list is automatically blocked and reported.
roduct variants	
ersion + Nodes	Full version
pprovals	
IUSIC 2009-1	Certified (Foundation Level)
lodbus-IDA	Certified Modbus compliant by Modbus-IDA
cope of delivery and accessories	







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