

Data sheet EAGLE Tofino Modbus TCP Enforcer LSM - EAGLE Tofino Modbus TCP Enforcer LSM

Namo	EAGLE Tofino Modbus TCP Enforcer LSM
Name	EAGLE 101110 MOUDUS TOP ENTOICET LSM
Delivery informations	
Document created at	14-09-2010
Availability	available
Product description	
Description	The EAGLE Tofino Modbus TCP Enforcer is a content inspector for Modbus communications, checking every Modbus command and response against a list of
	'allowed' commands defined by your control engineers.
Туре	EAGLE Tofino Modbus TCP Enforcer LSM
Order No.	942 016-112
Diagnostics	
Diagnostic functions	The EAGLE Tofino Modbus TCP Enforcer makes sure that the only Modbus commands your control devices receive are approved commands from approved
	computers.
Alarm and event actions	Any command that is not on the 'allowed' list, or any attempt to access a register or coil that is outside the allowed range, is blocked and reported.
Configuration	
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
	Multiple master and slave Modbus devices are supported, with a unique set of inspection rules and options for each master/slave connection.
User-settable options	The following options may be set on a per-connection basis: Permitted Modbus function codes. Permitted register or coil address range. Sanity check enable
	disable. State tracking enable/disable. TCP Reset on blocked traffic (when utilizing TCP transport protocol). Modbus exception reply on blocked traffic. Suppo
	Modbus function codes 1-8, 11-17, 20-24, 40, 42, 43, 48, 66, 67, 91, 100, 125, 126.
Hardware requirements	
Network	EAGLE20 Tofino Security Appliance
Recommended resolution	n/a
Hard disk space	n/a
RAM	n/a
Processor	n/a
Software requirements	Iva
Network device	EAGLE Tofino Central Management Platform
Operating system	n/a
SCADA /Process visualisation	lua .
	Pro defined templates for more than 50 industrial communication protocols and over 25 families of industrial controllers
Supported SCADA systems Protocols	Pre-defined templates for more than 50 industrial communication protocols and over 25 families of industrial controllers.
Supported protocols	Both Modbus/TCP and Modbus/UDP supported.
	both widdlus for and widdlus our supported.
Security Security functions	A list of allowed Modbus commands, registers and coils can be defined. Automatically blocks and reports any traffic that does not match your rules. Protocol
Security functions	
Authoritication	'Sanity Check' blocks any traffic not conforming to the Modbus standard. Supports multiple master and slave devices.
Authentication	n/a
Encryption	n/a
Filter	Supports Modbus function codes 1-8, 11-17, 20-24, 40, 42, 43, 48, 66, 67, 91, 100, 125, 126.
Product variants	
Version + Nodes	Full version
Approvals	
MUSIC 2009-1	Certified (Foundation Level)
Modbus-IDA	Certified Modbus compliant by Modbus-IDA
Scope of delivery and accessories	
Scope of delivery	License activation via email.

