

PB 1060HE

EAGLE One Security Router from Hirschmann[™]

The EAGLE One industrial security router is a new milestone for data security in automation. With a unique range of services, it can provide all-round protection for your networks – an essential prerequisite for smooth production processes.

Extensive Layer 2 and Layer 3 redundancy features. combined with other highlights such as NAT and firewall, not only guarantee maximum data security but also make it easy to integrate your production facilities into the network. In addition, EAGLE One routers can be used in almost any environment, even Ex areas. Its unique "Firewall Learning Mode" enables easy and smooth commissioning, by allowing you to configure rules based on detected network traffic patterns.

A new product to serve your needs. Be certain.



- Safe and cost-effective protection of automation networks
- Redundant backbone network connections for production cells
- User-friendly configuration and diagnostic options, such as the simple text-based configuration file for customized pre-configuration

EAGLE One is a powerful new member of the EAGLE family, which has become the epitome of industry-standard firewall systems in recent years. This industrial security router, which ensures maximum data security for production networks, is a combination of the familiar proven EAGLE20 software with state-of-the-art hardware. Thanks to its reduced power consumption, it also offers significantly lower operating costs. In addition, the extended operating temperature range of the EAGLE One means that it can often be used without additional air-conditioning equipment. A further plus is its approval for use in potentially explosive environments. This means that even more industrial sectors, including oil and gas, can now benefit from EAGLE's proven security technology.

Applications

The robust design of the EAGLE One enables it to withstand the harshest environmental conditions and it can be used wherever maximum data security is called for. This makes it the ideal industrial security router for mechanical and plant engineering and industrial automation, for example. Other potential areas for its versatile possible uses include the transportation sector, with applications ranging from road and rail transport right through to shipping. Indeed, the EAGLE One has been certified by Germanischer Lloyd for this very purpose. Since this security router is also approved for substations (IEC 61850-3) and for potentially explosive environments (ATEX and ISA 12.12.01 HazLoc), it can also be used in the oil and gas sector as well as in power transmission and distribution systems and such renewable energy applications as offshore platforms and wind farms.

Your Benefits

With the EAGLE One, you can now choose an industrial security router with an optimal priceperformance ratio that offers you all-round protection for your data communications. Extensive Layer 2 and Layer 3 redundancy functions ensure that, in the event of a fault, your system can switch over to a hot standby unit. The security router can also reliably safeguard your networks or segment them into separate security zones under the defensein-depth concept. In addition, it offers you the option of using NAT (network address translation) and Router Redundancy to provide your production cells with redundant backbone connections. The configuration and diagnostic features of the EAGLE One also leave nothing to be desired. In addition to the offline configuration tool and web interface, this is guaranteed by such Hirschmann tools as Industrial HiVision, HiView and HiDiscovery.

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Hirschmann[™] EAGLE One Security Router



Thanks to its conformance

with numerous approvals,

the industrial security router

FAGLE One offers maximum

flexibility in its protection

of industrial plants, oil

rigs, substations and

transportation systems.

In Layer 2 mode, the industrial security router EAGLE One – which supports static IPv4 routing and Fast Ethernet (10/100 Mbit/s) – is transparent to redundancy protocols such as RSTP or MRP, including link error messages for a redundant ring coupling. In Layer 3 mode, it provides not only router redundancy but also stateful firewall and 1:1 NAT. The available transmission and encryption standards include PPPoE, PPP for dial-up modem, IKEv1/v2, IPsec and NAT. The security mechanisms include stateful packet inspection firewall and VPN. VPN connections can be controlled via digital input, which means that they can easily be integrated into remote service concepts. Other features of this security router include extensive management facilities and diagnostic tools, a robust metal housing for DIN rail mounting, and a redundant power supply for both DC and AC.

There are two available EAGLE One designs, with operating temperature ranges from 0° C to $+60^{\circ}$ C or from -40° C to $+70^{\circ}$ C. In addition, there are variants for twisted-pair cables or multimode fibers, as well as with a variety of approvals (e.g. ATEX, IEC 61850-3 and EN 50121-4).

Benefits at a Glance

- All-round protection of automation networks with an optimal price-performance ratio
- · Redundant backbone connections for production cells
- Firewall Learning Mode for easy and smooth commissioning
- Router redundancy plus stateful firewall and 1:1 NAT in Layer 3 mode
- Text-based configuration file for automated pre-configuration
- User-friendly configuration and diagnostics via Industrial HiVision, HiView, HiDiscovery, offline configuration tool and web interface
- Transparent Layer 2 mode (e.g. for RSTP and MRP)
- Wide range of transmission and encryption standards (PPPoE, PPP, IKEv1/v2, IPsec, NAT)
- A variety of security mechanisms (stateful packet inspection firewall, VPN)
- Digital input for controlling VPN connections
- Numerous management functions (SNMPv3, SSH2/SFTP, HTTPS, V.24 CLI, SSH1, SNMPv1/2)
- Optional extended operating temperature range from -40°C to +70°C (standard is 0°C to +60°C)
- Variants for twisted-pair cables (RJ45) and multimode fibers (SC)
- Robust metal housing for DIN rail mounting
- Meets principal standards and approvals:
 - Energy sector: IEC 61850-3, IEEE 1613
 - Hazardous areas: ATEX, ISA-12.12.01 Class 1 Div. 2
 - Transport sector: EN 50121-4
 - Shipping: Germanischer Lloyd
- · Identical software to the EAGLE20, with identical housing dimensions
- Perfectly tailored for use with all Ethernet products from Hirschmann[™], GarrettCom[™] and Belden[®]

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Technical Information

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Product Description									
Туре	EagleOne-0200T1T1	EagleOne-0200T1M2 EagleOne-0200M2T1	EagleOne-0200M2M2						
Description	Industrial Security Router	·	·						
Port Type and Quantity	2 x FE								
Additional Interfaces									
V.24 Interface	1 x RJ11 socket serial interface for device config	juration or modem attachment							
USB Interface	1 x USB socket to connect auto-configuration adapter ACA21-USB								
Digital Input	1 x plug-in terminal block, 2-pin								
Signaling Contact	1 x max. 60 V DC or max. 30 V AC, SELV, max. 1A								
Network Size									
Multimode Fiber (MM) 50/125 µm	- 0 to 5000 m, 8 dB Link Budget at 1300 nm, A = 1 dB/km, 3 dB Reserve, B = 800 MHz x km								
Multimode Fiber (MM) 62,5/125 µm	-	0 to 4000 m, 11 dB Link Budget at 1300 nm, A = 1 dB/km, 3 dB Reserve, B = 500 MHz x I							
Twisted Pair (TP)	0 to 100 m		n.v.						
Power Requirements	'		1						
Operating Voltage	12 to 48 V DC, 24 V AC redundant power supply								
Power Consumption	5 W	6 W	7 W						
Power Supply/Signaling Contact	1 x plug-in terminal block, 6-pin								
Software									
Management	SNMPv3, SSH2/SFTP, HTTPS, V.24 CLI, SSH1 a	nd SNMPv1/2, HiDiscovery, Industrial HiVision, Hi	View						
Diagnostics	, , , , ,	, , ,							
Firewall	LLDP, LEDs (status, VPN, redundancy, link status, data, ACA), signal contact, logfile, syslog, configuration check Firewall rules (incoming/outgoing, modem access, management), DoS prevention, MAC filter, user firewall for external activation of FW rules								
Routing and NAT	Static routing, multinetting, IP masquerading, 1-to-1 NAT, port forwarding								
VPN	Point to point, point to multipoint, remote enable/disable or via digital input, IPSec, IKEv1/v2, 3DES, AES (-128, -192, -256), Pre-Shared Key,								
	X.509v3 certificates, MD5, SHA-1, NAT-T								
Redundancy Functions	Use in redundant networks/ring coupling, firewall redundancy (layer 4)								
Other Services	NTP, SNTP, DHCP Server/Client, DHCP Relay/Option 82, DynDNS, PPP, PPPoE, VLAN-Support								
Ambient Conditions									
Operating Temperature	0°C to +60°C, or -40°C to +70°C (IEC 60068-2-2 Dry Heat Test +85°C 16 hours), dependent on device variant								
Storage/Transport Temperature	-40°C to +85°C								
Relative Humidity (non-condensing)	10% to 95%								
Conformal Coating	yes (dependent on device variant)								
Mechanical Construction									
Dimensions (WxHxD)	60 x 145 x 125 mm								
Weight	660 g								
Protection Class	IP20								
Mounting	DIN Rail 35 mm								
Approvals									
Declaration of Conformity	CE, FCC, EN 61131, C-TICK, EN 60950								
Safety of Industrial Control Equipment	cUL508 (pending, dependent on device variant)								
Hazardous Locations	ISA-12.1201 Class 1 Div. 2 – Haz. Loc, ATEX-95 Category 3G (Zone 2), (pending, dependent on device variant)								
Germanischer Lloyd	Pending, dependent on device variant								
Railway (norm)	EN 50121-4 (dependent on device variant)								
Substation	IEC 61850-3, IEEE 1613 (dependent on device variant)								
Reliability									
MTBF	74.5 years	69 years	64.2 years						
Warranty	5 years (standard)								







EAGLE One Security Router Configurations



E		2 0 0	TI I	T 1 T	DDZ			X X . X .
EagleOne = Security Router Fast Ethernet Ports	agie						<u>0</u> 0 H	
Gigabit Ethernet Ports 00 = Not available								
Type Port 1 T1 = 1 x Twisted Pair RJ45 M2 = 1 x Multimode SC								
Type Port 2 T1 = 1 x Twisted Pair RJ45 M2 = 1 x Multimode SC								
Temperature Range $S = 0^{\circ}C \text{ to } +60^{\circ}C$ $T = -40^{\circ}C \text{ to } +70^{\circ}C$ $E = -40^{\circ}C \text{ to } +70^{\circ}C \text{ inclusive Conformal Coating}$								
Voltage Range DD = 9.6 to 60 V DC/18 to 30 V AC; 9.6 to 60 V DC	/18 to 30 V AC							
Approvals Z9 = CE, FCC, EN 61131, EN 60950 Y9 = Z9 + cUL508 X9 = Z9 + cUL508, ISA12.12 W9 = Z9 + ATEX WX = X9 + ATEX U9 = Z9 + GL UY = U9 + cUL508 UX = U9 + cUL508 UX = U9 + cUL508 UT = U9 + cUL508 + EN 50121-4 T9 = Z9 + IEC 61850, IEEE 1613 VY = V9 + cUL508 VU = V9 + cUL508, GL VU = V9 + cUL508, EN 50121]		
Software Packages								
OEM Type HH = Standard								
Configuration — E = Hirschmann [™] Standard Configuration								
Software Release								

XX.X.XX = Current Software Release

NOTE: The part number categories (Software Packages, OEM Type, Configuration and Software Release) are optional.

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