# Basic Industrial Routers



EBW-L 4G



ЗG

-1



EBW-WH WiFi/3G



EBW-W WiFi



EBW-E LAN

## Professional routers for secure and easy network connection

The EBW series of INSYS icom is characterised by deliberate reduction to standard routing tasks without stinting on quality and IT security. EBW devices consist of a router and a 2-port switch (except EBW-E100), and feature an integrated Linux programming environment for user-specific applications (INSYS sandbox).

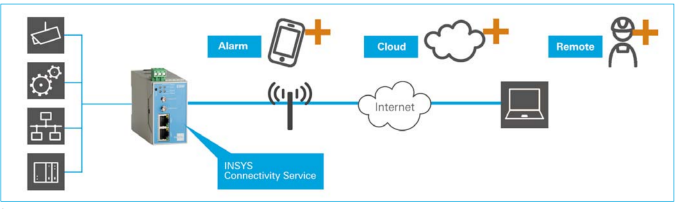
Configuration is accomplished via a simple and intuitive web interface. The combination of VPN and firewall provides a maximum of IT security. You'll set-up your own VPN network quick and easy with the optional INSYS Connectivity Service. PCs, routers and locally connected network devices can be integrated in just a few steps.

The Monitoring App allows you to extend the functionality of the devices by monitoring controls and other devices as well as sending messages via e-mail or SMS.

Moreover, application data can be transferred quick and easy to cloud services like Cumulocity or Telekom "Cloud der Dinge" for central management and visualisation.

### Highlights

- Router and switch in one device
- Compact design
- IT security: VPN, stateful firewall
- 2-port switch with 10/100 MBit/s
- NEW: Integrated Linux programming environment (INSYS sandbox)
- Quick start for VPN service INSYS Connectivity Service
- Monitoring App for monitoring Siemens LOGO!<sup>™</sup>, S7 and Modbus TCP devices
- Management and visualisation of application data via Cumulocity Cloud and Telekom "Cloud der Dinge"



Sample application with cellular radio networks







## **Technical Data** EBW - General Functions

#### Router

Function	IPv4/IPv6 router, connection management, DHCP server and client, Full NAT (IP forwarding, port forwarding, netmapping), DNS relay, dynDNS support, PPPoE for ADSL modem via LAN (ext), Dial-in, dial-out, callback
Security	OpenVPN (client and server), IPsec (ESP normal/aggressive mode), GRE, PPTP, stateful firewall and MAC filters, RADIUS authentication, 10 users for dial-in, authentication via PAP/CHAP/MS-CHAP/MS-CHAP 2, dial filter for dial-out, Linkloss Detection, Failed Login Detection, no backdoor
Redundancy	LAN ext. port for external DSL modem, 2 dial-out tagets, 2 OpenVPN servers
Connection stability	Connection monitoring on several levels, hardware watchdog

#### Switch\*

Ports	2x RJ45 10/100 BT for full and half duplex operation
Function	Automatic detection of patch cable/cross-over cable, automatic speed adjustment, port mirroring

## \* Not for EBW-E

Operation	
Configuration	Local and remote web interface (http, https), command line interface (CLI), Telnet, SSH, ASCII and binary file (also for backup), quick start for ICS Menu languages: German, English, French
Indications (LEDs)	Connection status, data/signal, device status/VPN, power, switch ports
Diagnosis	Comprehensive log files, support package, integrated help functions, Diagnosis tools: ping, tcpdump, traceroute, DNS lookup
Customer-specific programming environment	User access to embedded Linux (sandbox), 150 MB permanent memory, socket access, example programs: e-mail and SMS client, serial logger, etc.
Messages	Hardware watchdog, system messages via e-mail, SMS (only EBW-H and EBW-WH), SNMP traps, SNMP V1/V2c/V3
Additional features	NTP client and server, buffered real-time clock, optional monitoring packages
Updates	Update of firmware and configuration (local and remote), daily auto update via server (http, ftp)

#### **Enviromental conditions**

Power supply	10 48 V DC (±20%)
Humidity	095% (non-condensing)
Mounting / protection class	DIN rail mounting / housing: IP40, terminals: IP20
Certifications	CE, EBW-E100 and EBW-H100 additionally: FCC Part 15 Class A
Applied standards	Radiation: EN 55022 Class B, EN 61000-6-3 Interference resistance: EN 55024, EN 61000-6-2 Security: EN 60950-1 (except EBW-E, not required)
Dimensions (WxHxD)	45 x 70 x 110 mm (2.6 HP)

#### Monitoring App (monitoring function)

Monitoring elements	Timer, incoming SMS <sup>1</sup> , internal flags
Logical combination of the elements	AND, OR, NOR, NAND, XOR
Actions	Message dispatch, http call, timer start, upload to Cumulocity cloud, Telekom Cloud der Dinge: Central and easy visualisation of measurements, events and alarms
Messages	SMS, e-mail: Freely configurable text, also actual values from monitored elements

<sup>1</sup>not for EBW-E, EBW-L, EBW-W



## **Technical Data** EBW Variants - Specific Functions of Individual Versions

#### EBW-E - Ethernet

EBW-E - Ethernet Additional function	PPPoE for ADSL modem via LAN (ext) (from 01/2016 for all EBW variants)	
Power consumption (during connection)	Approx. 2 W	
Operating temperature	-30+70 °C	
	-30+85 °C under restricted conditions (refer to www.insys-icom.com/restricted)	
EBW-L - Cellular radio (LTE)		
Networks	2G/GPRS/EDGE: 900, 1.800 MHz; CSD, GPRS/EDGE Class 12 3G/UMTS/HSPA: 900, 1.800, 2.100 MHz; UMTS/HSPA 4G/LTE: 800, 900, 1.800, 2.100, 2.600 MHz; LTE Cat. 3 (DL: 100 Mbps, UL: 50 Mbps)	
Antenna connections	SMA female for main antenna and SMA female for Rx Diversity (3G) or MIMO (LTE)	
SIM	1 slot for Mini-SIM card (2FF), locked	
Power consumption (during connection)	Approx. 2 W (logged in), max. 5 W (data transmission)	
Operating temperature	-30+60 °C -30+75 °C under restricted conditions (refer to www.insys-icom.com/restricted)	
Applied radio standards	EN 300440-2, EN 301489-1, EN 301489-3, EN 301489-7, EN 30189-24, EN 301511, EN 301908-1, EN 301908-2, EN 301908-13	
EBW-H - Cellular radio (HSPA)		
Networks	2G: 850, 900, 1800, 1900 MHz; GSM/GPRS/EDGE Class 12 3G: 800, 850, 900, 1.900, 2.100 MHz; UMTS/HSPA 3GPP Release 6, 7 DL 14.4Mbps, UL 5.7Mbps	
Antenna connection	SMA female	
SIM	1 slot for Mini-SIM card	
Power consumption (during connection)	Approx. 2 W (logged in), max. 5 W (data transmission)	
Operating temperature	-30+60 °C -30+75 °C under restricted conditions (refer to www.insys-icom.com/restricted)	
Applied radio standards	EN 301489-1, EN 301489-7, EN 301489-24, EN 301511	
EBW-WH (HSPA/WiFi)	(for 3G function and operating temperature see EBW-H)	
Additional functions to EBW-H	WiFi communication	
Standard	IEEE 802.11 b/g/n	
Frequency, transmitted power	2.4 GHz, max. 100 mW	
WiFi mode	WiFi client, WiFi access point with up to 5 clients	
Security	WEP, WPA/WPA2 (AES, TKIP). 802.1X (EAP: TLS, TTLS, PEAP)	
Antenna connections	Reverse SMA male for WiFi, SMA female for cellular radio	
Power consumption (during connection)	Approx. 2 W (logged in), max. 5.2 W (data transmission)	
5 ,	EN 300328, EN 300440-2, EN 301489-1, EN 301489-3, EN 301489-7, EN 301489-24, EN 301908-1, EN 301908-2	
Applied radio standards		
Applied radio standards EBW-W - WiFi		
EBW-W - WiFi	EN 301908-1, EN 301908-2	
<b>EBW-W - WiFi</b> Standard Frequency, transmitted power	EN 301908-1, EN 301908-2	
EBW-W - WiFi Standard	EN 301908-1, EN 301908-2 IEEE 802.11 b/g/n 2.4 GHz, max. 100 mW	
<b>EBW-W - WiFi</b> Standard Frequency, transmitted power WiFi mode	EN 301908-1, EN 301908-2 IEEE 802.11 b/g/n 2.4 GHz, max. 100 mW WiFi client, WiFi access point with up to 5 clients	
EBW-W - WiFi Standard Frequency, transmitted power WiFi mode Security	EN 301908-1, EN 301908-2         IEEE 802.11 b/g/n         2.4 GHz, max. 100 mW         WiFi client, WiFi access point with up to 5 clients         WEP, WPA/WPA2 (AES, TKIP). 802.1X (EAP: TLS, TTLS, PEAP)	
EBW-W - WiFi Standard Frequency, transmitted power WiFi mode Security Antenna connection	EN 301908-1, EN 301908-2         IEEE 802.11 b/g/n         2.4 GHz, max. 100 mW         WiFi client, WiFi access point with up to 5 clients         WEP, WPA/WPA2 (AES, TKIP). 802.1X (EAP: TLS, TTLS, PEAP)         Reverse SMA male	



## Order Numbers EBW

#### Order numbers

Product description	Features	Order number
EBW-E100 1.0	LAN-LAN router	10014546
EBW-H100 1.0	2G/3G	10014545
EBW-L100 1.0	2G/3G/4G	10016058
EBW-W100 1.0	WiFi	10015750
EBW-WH100 1.0	WiFi/2G/3G	10015751

#### Suitable accessories

Product description	Features	Order number
SMA magnetic base antenna GSM/UMTS (2G / 3G)	Frequencies (MHz): 850, 900, 1,800, 1,900, 2,100	10000650
SMA GSM/UMTS outside mounted antenna (2G / 3G)	Frequencies (MHz): 850, 900, 1,800, 1,900, 2,100	10015062
SMA threaded roof antenna GSM/UMTS (2G / 3G)	Frequencies (MHz): 850, 900, 1,800, 1,900, 2,100	10000675
SMA angle antenna GSM/UMTS (2G / 3G)	Frequencies (MHz): 850, 900, 1,800, 1,900	10000664
LTE (4G) magnetic base antenna	Frequencies (MHz): 900, 1800, 2,100, 2,600	10017462
LTE (4G) outside mounted antenna	Frequencies (MHz): 850, 900, 1,800, 1,900, 2,100, 2,600	10015911
WLAN magnetic antenna	Frequencies (MHz): 2.400 connection: reverse SMA (m.)	10015909
WLAN outdoor antenna	Frequencies (MHz): 2.400 connection: reverse SMA (m.)	10015910
Antenna extension	5 m; device connection: SMA (f), antenna connection: SMA (m)	10015193
Antenna extension	10 m; device connection: SMA (f), antenna connection: SMA (m)	10000742
Antenna extension	15 m; device connection: SMA (f), antenna connection: SMA (m)	10000735
Power supply unit	24 V power supply unit for DIN rail	10014249
INSYS Connectivity Service	VPN Service for M2M Applications	www.insys-icom.com/connectivity
M2M SIM cards	Cards, management portals, etc.	www.insys-icom.com/M2M-SIM

#### Monitoring Packages

Product description	Features	Order number
Monitoring package LOGO!™	Licence for monitoring Siemens LOGO!™ 0BA4 through 0BA8	10017303
Monitoring package Modbus TCP	Licence for monitoring Modbus TCP, function codes 1-6	10017305
Monitoring Package S7	Licence for monitoring Siemens S7 -200/-300/-400/-1200/-1500	10017306

 $\circledast$  INSYS 160714 - Subject to technical changes and correction

INSYS MICROELECTRONICS GmbH Hermann-Köhl-Str. 22 D-93049 Regensburg 
 Phone
 +49 941 58692-0

 Fax
 +49 941 58692-45

 E-mail
 info@insys-icom.com

## www.insys-icom.com