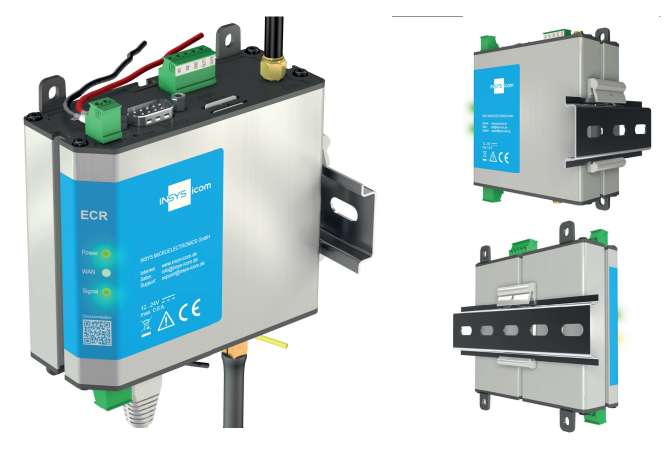
VPN Routers / IoT Gateways





ECR - the all-rounder

Versatile applications with universal mounting options

Due to their extensive range of interfaces, ECR routers can be used in a variety of ways. They are suitable both for secure remote maintenance and for recording and processing application data (edge computing). Thanks to the plug & play connection to cloud services and applications, remote access and monitoring can be implemented quickly and easily.



Wi-Fi

Easy internet access or wireless web interface access



Serial interfaces One RS232 and one RS485 interface each for connecting external devices



Flexible mounting DIN rail mounting in control cabinets and small distribution boards, as well as wall mounting



Hardened router operating system Operating system with extensive security and network functions



Dual SIM

Provider redundance thanks to the use of two SIM cards (4G version)



Ethernet and I/O Two RJ45 connections; 2x2 digital inputs and outputs



Sleep Mode

Energy-saving mode for applications with solar or battery operation

loT-ready

Local data processing as well as connection to IoT platforms and cloud systems

www.insys-icom.com



Technical Data

Mobile communication	(ECR-LW)		
Frequency bands,	4G/LTE:	1 (2100 MHz), 3 (1800 MHz), 8 (900 MHz), 20 (800 MHz), 28 (700 MHz);	
Data rates		LTE Cat. 1 (DL: max. 10.2 Mbps, UL: max. 5.2 Mbps)	
ECR-LW300*	3G/UMTS/HSPA:	1 (2100 MHz), 8 (900 MHz) ; HSDPA/HSUPA (DL: max.7.2 Mbps, UL: max.5.7 Mbps)	
	2G/GPRS/EDGE:	900, 1.800 MHz; GPRS/EDGE Class 12 (DL: max. 85.6 kbps, UL: max. 85.6 kbps)	
Frequency bands,	4G/LTE:	3 (1800 MHz), 5 (850 MHz), 8 (900 MHz), 28 (700 MHz);	
Data rates		LTE Cat.1 (DL: max. 10.2 Mbps, UL: max. 5.2 Mbps)	
ECR-LW320	3G/UMTS/HSPA:	1 (2100 MHz), 5 (850 MHz), 8 (900 MHz) ; HSDPA/HSUPA	
(Frequency bands for		(DL: max.7.2Mbps, UL: max. 5.7Mbps)	
Australia)			
Antenna connection	1x SMA female		
SIM	Dual SIM: 2 slots for Mini-SIM cards (2FF), locked; automatic failover;		
2.00	provider redundancy with multi-roaming SIM cards (see section "appropriate accessories")		
Dual APN		data traffic over 2 APNs (with 2 SIM cards), e.g. separation of user and management data	
Cellular Status		th, RSSI, RSCP / Ec/No, RSRP / RSRQ, Cell-ID, Location-ID	
Wi-Fi			
Standard	IEEE 802.11 b/g/n		
Frequency,	2.4 GHz, max. 100 mW		
transmission power	2.4 GHZ, Max. 100		
WLAN (Wi-Fi) modes	WI AN (Wi-Fi) Stat	ion (Client) or WLAN (Wi-Fi) Access Point with up to 10 stations simultaneously	
Security	WPA/WPA2 (AES, TKIP), 802.1x (EAP: TLS, TTLS, PEAP)		
Antenna connection	Reverse SMA male		
Hardware Interfaces	neverse SiviA male	5	
Ethernet ports	2x B I/5 shielded	10/100 MBit/s, Full/half duplex, Auto MDI-X, 1.5 kV isolation voltage	
Ethernet function			
I/Os	Assignment to IP network freely configurable per port, link up/down detection 2 digital inputs, high-active (as per EN 61131-2, type 1), 2 open drain outputs (24 V / 100 mA)		
RS232 (serial1)	1 x RS232 / D-Sub		
RS485 (serial2) Functions of		onnector (D+, D-, GND) zeway (incoming and outgoing connections, Modbus TCP/RTU gateway, modem emulation,	
	5		
serial interfaces		r list, translation of phone numbers to IP addresses)	
Signal LEDs	Power, WAN (Inter	net connection), Signal (for mobile communication)	
Network			
Network functions		s, IP static/DHCP,TCP, UDP, IPv4, IPv6, NTP, DHCP, DNS, HTTP/S, ARP, SSH,	
0		tags and trunk ports	
Service		6 per IP network, DHCP relay, NTP server, DNS, DynDNS, IPv6 Router Advertiser	
Routing	-	ting priority, RSTP, dynamic routing (OSPF, BGP, RIPv1, RIPv2, RIPng)	
WAN		nections configurable also in parallel operation, fallback level for connection	
redundancy/failover	breakdown (failove	er), event-based WAN changeover (see events)	
Connection check	101	o, DNS request, link up/down	
DSL	PPPoE for external	DSL modems	
DSL NAT/PAT	PPPoE for external		
DSL	PPPoE for external SNAT/DNAT (maso	DSL modems guerade, netmapping, port forwarding, IP forwarding) unlimited number of rules	
DSL NAT/PAT	PPPoE for external SNAT/DNAT (maso	DSL modems	
DSL NAT/PAT VPN	PPPoE for external SNAT/DNAT (maso Supports VPN serv	DSL modems juerade, netmapping, port forwarding, IP forwarding) unlimited number of rules vice for remote maintenance, remote access and M2M-communication	
DSL NAT/PAT VPN icom Connectivity Suite	PPPoE for external SNAT/DNAT (maso Supports VPN serv Client/server, sever	DSL modems juerade, netmapping, port forwarding, IP forwarding) unlimited number of rules vice for remote maintenance, remote access and M2M-communication	
DSL NAT/PAT VPN icom Connectivity Suite OpenVPN	PPPoE for external SNAT/DNAT (maso Supports VPN serv Client/server, sever Blowfish 128 Bit, E	DSL modems juerade, netmapping, port forwarding, IP forwarding) unlimited number of rules vice for remote maintenance, remote access and M2M-communication ral parallel tunnels, server with up to 20 clients, tls-auth/tls-crypt, dead peer detection (DPD)	
DSL NAT/PAT VPN icom Connectivity Suite OpenVPN	PPPoE for external SNAT/DNAT (maso Supports VPN serv Client/server, sever Blowfish 128 Bit, E RC2 40-128 Bit, ID	DSL modems juerade, netmapping, port forwarding, IP forwarding) unlimited number of rules vice for remote maintenance, remote access and M2M-communication ral parallel tunnels, server with up to 20 clients, tls-auth/tls-crypt, dead peer detection (DPD) DESX 192 Bit, DES 64 Bit, DES EDE 128 Bit, DES EDE3 192 Bit, AES 128-256 Bit,	



Technical Data

IPsec encryption	DES EDE3 192 Bit, AES 128-256 CBC/GCM, SHA1, MD5, SHA 256-512,
	DH-Group 1-31 (Diffie-Hellman 768 - 25519), ChaCha20-Poly1305
GRE	GRE via IPsec, point-to-point, multipoint
PPTP	PPTP client/server; PAP/CHAP/MS CHAP/MS CHAP V2; MPPE 40-128
Dynamic VPN	Dynamic multipoint VPN (GRE, IPsec, NHRP, EIGRP, OSPF, RIPv1/v2, BGP)
IT security	
Authentication	Pre-shared key, X.509 certificates, RADIUS, access rights (read, write, status)
Firewall / netfilter	IP filters (stateful firewall) also in VPN tunnel; packet filter: TCP, UDP, ICMP, ESP, AP, GRE;
	MAC filter; pre-defined firewall rules can be activated
Security	Booting signed firmware, HTTP/HTTPS attack prevention; response upon events:
	configuration change, link up/down, restart, login attempt, netfilter violation, password hashing
loT and Cloud (icom Da	ata Suite, license required)
Function	Machine connection and data processing; connection to cloud and SCADA Systems;
icom Data Suite	arithmetic & logic functions; data logger; dashboard
Data acquisition	CODESYS, Modbus TCP/RTU, MQTT, Siemens S7, OPC UA Client, IEC 60870-5-101,
	digital input, analogue input (if present)
Data transmission	MQTT, OPC UA Server, IEC 60870-5-104, Modbus TCP/RTU, e-mail, SMS, SFTP,
	digital input, analogue input (if present)
IoT platforms	MQTT compatibility: Thingsboard, Cumulocity, AnyViz, Azure IoT Hub, Bosch IoT Suite, AWS IoT Core
Events & Actions	
Event & Action Handler	Notification, alarming, diagnosis, attack detection, fault handling, operation and commissioning logic
Events / alarms	Change: digital input, Ethernet port, WAN chain, profile status, supply input (with MRX), cellular field strength;
	timer expired, firewall violation, login attempt detection, pulse sequence on digital input, counter, netfilter rule
Event-triggered	Messages via e-mail, SMS (only LTE variants), SNMP traps, MCIP; switch profile, switch connection,
	change modem state, start timer, switch output or pulse sequence, activate firmware, reset, restart container
Programming environn	nent/scripting
Container environment	Installation of several application containers, container with own IP end point,
	assignment to IP networks - full firewall and routing transparency; access control, SDK available
Lua scripting	Lua interpreter for own scripts
Monitoring and Manag	ement
Monitoring	SNMP traps and agent, configurable system logs, remote syslog, link up/down detection, netfilter violation
Certificate management	SCEP, CRL
icom Router	Supports central router management for FW updates, configuration management, connection monitoring,
Management	container updates, mass rollout, certificate management,
	available as public/private cloud (server) installation or onPremises
Administration	
Configuration	Web Interface HTTP(S) with session management, command line interface (CLI), Telnet, SSH,
	configuration profiles as ASCII and binary file, ample configuration profiles event-triggered, REST API
Diagnosis tools	Ping/icmp, tcpdump, traceroute, DNS lookup, AT commands, port mirroring
FW update	Incremental, failsafe, update server (HTTP, FTP, HTTPS, FTPS), icom Router Management (WebSocket)
System time	NTP client and server
Help	Web interface: inline help, online help; example profiles, plausibility check, Configuration Guides



Technical Data

Supply			
Voltage	12 24 V DC (± 20 %)		
Terminals	2-pin push-in terminal connectors, rigid/flexible conductors up to 1.5 mm ²		
Power consumption	LTE variants: Typical approx 3.0 W, max. 7.0 W		
	LAN variant: Typical approx 2,5 W, max. 4.0W		
	Sleep mode: Typical approx 65 mW		
Sleep mode	Energy conservation mode with event-triggered activation, stopping via timer, reset,		
	re-establishing supply or state change on digital input		
Ambient conditions			
Dimensions	42 x 95 x 105 mm (W x H x D)		
Weight	290 g		
Mounting	Mounting on DIN rails, wall mounting		
	horizontal pitch (HP) on DIN rail : 2.5 units (control cabinet) or 6 units (small distributor)		
Operating temperature	-30 +75 °C ² ECR-EW300		
	-30 +70 °C ³ ECR-LW300 / ECR-LW320		
Humidity	0 95 % (non-condensing)		
IP rating	Housing: IP40		
Approvals & Standards			
Certifications	LTE variant: CE		
	LAN variant: CE, FCC Part 15 Class B, IC		
EMC	Emission: EN 55032 Class B, EN 61000-6-3; Immunity: EN 55024, EN 61000-6-2		
Product safety	IEC/EN 62368-1		
Environmental Tests	Tests vibration and mechanical shock as per DIN EN 61131-2 and EN 60068-2-6, EN 60068-2-27;		
	temperature tests as per EN 60068-2-1, EN 60068-2-2, EN 60068-2-14, EN 60068-2-30		
Operation time	MTBF > 770.000 h (25 °C), as per standard SN 29500 (according to IEC 61709)		

* Please check the availability of the Mobile communication frequencies in the planned operating area. Above specified frequencies are currently used in Europe, Middle East, Africa and, to some extent, in the Asia-Pacific region and South America.

² +70 °C ... +75 °C: extended temperature range (refer to www.insys-icom.com/en/extended-temperature-range/)

³ +65 °C ... +70 °C: extended temperature range (refer to www.insys-icom.com/en/extended-temperature-range/)



Order Numbers and Accessories

Available variants

Product Description	Functions	Artnr
ECR-EW300	LAN/Wi-Fi router, 2 Ethernet ports, 1x RS232, 1x RS485, 2 digital inputs, 2 digital outputs	10021493
ECR-LW300	4G/Wi-Fi router, 2 Ethernet ports, 1x RS232, 1x RS485, 2 digital inputs, 2 digital outputs	10021494
ECR-LW320	4G/Wi-Fi router (Australian variant), 2 Ethernet ports, 1x RS232, 1x RS485,	10021495
	2 digital inputs, 2 digital outputs	

Suitable accessories

	Artnr
Magnet mounting, height 72 mm, 3 m cable, SMA (m), IP rating IP65	10019504
Wall mounting incl. bracket, height 220 mm, 5 m cable, SMA (m), IP rating IP65	10020596
Screw or wall mounting, incl. steel angle, height 82 mm,	10022961
5 m cable, SMA (m), protection class IP66	
Screw mounting, height 15 mm, 3 m cable, SMA (m), IP rating IP67	10022309
Device connector: SMA (f), antenna connection: SMA (m)	10015193
Device connector: SMA (f), antenna connection: SMA (m)	10018607
Device connector: SMA (f), antenna connection: SMA (m)	10000735
Magnet mounting, height 72 mm, 1.5m cable rev.SMA(m),	10019797
protection class IP67	
Wall mounting, incl. bracket, height 270 mm, 2.5 m cable rev.SMA (m),	10022599
protection class IP65	
Mointing directly on device socket, length 137 mm, variable angle 0-90°	10000661
Power supply unit for DIN rail, wide-range input voltage ACDC	10022848
protection against short circuit / overload / over voltage	
Power supply AC/DC with mains plug, suitable for desktop use,	10022849
wide input, voltage range, protection against short	
circuit/overload/over voltage	
Supports VPN service for remote maintenance, remote access	various
and M2M communication	
www.insys-icom.com/produkte/managed-services/vpn-service/	
Industrial SIM cards, multi-roaming, pooling, management portal	various
www.insys-icom.com/produkte/managed-services/m2m-sim-service/	
Supports central router management for FW updates, configuration	various
management, connection monitoring, container updates, mass rollout,	
certificate management; available as public/private cloud (server)	
installation or onPremises	
www.insvs-icom.com/produkte/managed-services/device-management/	
	 Wall mounting incl. bracket, height 220 mm, 5 m cable, SMA (m), IP rating IP65 Screw or wall mounting, incl. steel angle, height 82 mm, 5 m cable, SMA (m), protection class IP66 Screw mounting, height 15 mm, 3 m cable, SMA (m), IP rating IP67 Device connector: SMA (f), antenna connection: SMA (m) petection class IP67 Wall mounting, height 72 mm, 1.5m cable rev.SMA(m), protection class IP65 Mointing directly on device socket, length 137 mm, variable angle 0-90° Power supply unit for DIN rail, wide-range input voltage ACDC protection against short circuit / overload / over voltage Power supply AC/DC with mains plug, suitable for desktop use, wide input, voltage range, protection against short circuit/overload/over voltage Supports VPN service for remote maintenance, remote access and M2M communication www.insys-icom.com/produkte/managed-services/vpn-service/ Industrial SIM cards, multi-roaming, pooling, management portal www.insys-icom.com/produkte/managed-services/m2m-sim-service/ Supports central router management for FW updates, configuration management; available as public/private cloud (server)

© INSYS 220407 - Subject to technical changes and correction

 Phone
 +49 941 58 58692-0

 Fax
 +49 941 58692-45

 E-mail
 info@insys-icom.com

www.insys-icom.com