MRX3 MRX5 Modular industrial router





MRX5 LTE

MRX - the flexible power High-performance and convertible for individual solutions

The smart MRX routers combine KRITIS (critical applications) level IT security, state-of-the-art technology, high computing power, sophisticated administration and programmability.

Freedom of design

Changing requirements require flexible solutions. The modularity of the MRX router series allows you to assemble a custom router for each individual application.

Extension options

The basic variants DSL, LTE and LAN are each available in two housing widths and have two digital inputs. Modular plug-in cards (MRcards) with additional interfaces can be added as required. In addition to the standard models, customer-specific MRcards can also be developed.

Future-proof

With the plug-in cards for the MRX router you will also be on the safe side in the future, because we are constantly expanding our range. This means that in the case of technology upgrades, e.g. to 5G, you can expand your router efficiently and at low cost.

Highlights:

This VPN router offers the following impressive highlights:

- High performance and high VPN data rate
- Modular expandability through plug-in cards (MRcards)
- Connection redundancy also in hardware (4G, DSL, LAN)
- 5 Ethernet ports (expandable to 17)
- 2 digital inputs (basic versions, expandable)
- On board thanks to the operating system icom OS:
- Comprehensive IT security functions
- Connection redundancy incl. multiple VPNs
- Comprehensive network functionality with multiple IP networks
- Integrated edge computing and IoT functions

MRX (Basic Variants) Technical Data



Mobile communication (only MRX LTE)				
Frequency bands	4G/LTE*: 800, 900, 1.800, 2.100, 2.600 MHz; LTE Cat. 3 (DL: 100 Mbps, UL: 50 Mbps) 3G/UMTS/HSPA: 900, 1,800, 2,100 MHz; UMTS, HSPA+ (DL Cat. 24, UL Cat. 6) 2G/GPRS/EDGE: 900, 1.800 MHz; GPRS/EDGE Class 12			
Antenna connection	2x SMA female (2G/3G/4G: Main, 3G: Rx Diversity, LTE: MIMO)			
SIM	Slot for 1 Mini-SIM card (2FF), locked			
Wire-bound VDSL/ADSL communication	(only MRX DSL)			
DSL standards	 MRX DSL-A (Annex A): VDSL2 G.993.2 Profile 8a, 8b, 8c, 8d, 12a, 12b, 17a. 30a, VDSL2 Vectoring G.993.5 ADSL/ADSL2/ADSL2+ G.992.1 Annex A, G.992.3. Annex A/L/M, G.992.5 Annex A and M, T1.413 MRX DSL-B (Annex B): VDSL2 G.993.2 Profile 8a, 8b, 8c, 8d, 12a, 12b, 17a. 30a, VDSL2 Vectoring G.993.5 ADSL/ADSL2/ADSL2+ G.992.1 Annex B, G.992.3. Annex B, G.992.5 Annex B and J 			
DSL connection	RJ45 connector			
Router				
Function	Up to 5 IP local networks (LAN) or as WAN with both, DHCPv4 and DHCPv6 clients, with static IP addresses, VLAN incl. tags and trunk ports; SLAAC, router advertiser, own DHCPv4 and DHCPv6 server per IP network; static routing, configurable routing priority; dynamic routing OSPF, BGP, RIP, RIPv2, RIPng; net filters: D-NAT, S-NAT, IP/port forwarding, netmapping, DNS relay, dynDNS support; PPPoE for external DSL modem, PPPoA (only MRX DSL); Dual APN: cellular traffic division across 2 APNs - e.g. for separating payload and management data			
Security	OpenVPN (client and server), IP filters (stateful firewall) also in VPN tunnel, several VPN tunnels in parallel possible, IPsec, GRE (incl. multi-port), DMVPN, PPTP server			
Redundancy	WAN chains: several WAN accesses configurable (prioritised and event-controlled), WAN groups: parallel operation of WAN interfaces or VPNs, several OpenVPN servers, additional redundancy via further MRcards; provider redundancy when using a multi roaming SIM card (see chapter "suitable accessories")			
Ethernet switch, interfaces				
Ports	5 x RJ45, 10/100 MBit/s, Full/half duplex, Auto MDI-X, 1.5 kV isolation voltage			
Function	Each port can be freely assigned to the IP networks, Link up/down detection, configuration port			
Inputs	In basic variants: 2 digital inputs, monitorable status, 1x low active, connection to GND, 1x high active, connection to 10 24 V DC, as per EN 61131-2, type 1			
Events (selection)	Change: input, Ethernet port, WAN chain, profile, supply input, cellular field strength; timer expiry, firewall violation, login attempt detection, pulse sequence at digital input, counter			
Event-controlled actions (selection)	E-mail messages, SMS, SNMP traps, MCIP, start timer, profile switching, connection switching, reset, log out/turn off modem, activate firmware, pulse sequence			
Operation				
Wizards	Configuration of connection incl. VPN, adding LAN networks, quick start of icom Connectivity Suite – VPN			
Help	Web interface with inline help texts, online help, FAQ, exemplary profiles, plausibility check			
Configuration	Web interface local and remote (http, https; with session management), Command line interface (CLI), Telnet, SSH, ASCII and binary file (also for backup), configuration management with switchable profiles (event-controlled)			
Indications (LEDs)	Power, WAN (Internet connection), Info (configurable), Signal (with cellular radio), DSL (with DSL)			
Authentication	Several users, different user roles and rights, RADIUS			
Diagnosis	Comprehensive log files, support package, integrated help functions, Diagnosis tools: ping, tcpdump, traceroute, DNS lookup, AT commands			
Firmware updates	Incremental, fail-safe, automated via update server (http, ftp, https, ftps)			

^{*} Please check the availability of the LTE 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.

MRX (Basic Variants) Technical Data



Edge Computing			
icom SmartBox	Linux programming environment: creation of LXC containers for programs and scripts (apps), ARMv7 CPU, 448 MB RAM, 7 GB flash memory		
Additional features	NTP client and server, buffered real-time clock		
Supply			
Voltage	12 24 V DC (± 20%), 2 supply connections with changeover detection		
Terminals	5-pin push-in terminal connectors (maintenance free), rigid/flexible conductors up to 2.5 mm ¹		
Power consumption (basic variants without further MRcards)	MRX DSL: typical approx. 6.5 W, max. 8.0 W MRX LAN: typical approx. 2.0 W, max. 3.5 W MRX LTE: typical approx. 2.5 W, max. 8.0 W	(depending on data throughput amongst others)	
Ambient conditions			
Dimensions (WxDxH)	MRX3: 82 x 88 x 117 mm	MRX5: 136 x 88 x 117 mm	
Operating temperature MRX LAN, MRX LTE	-30+75 °C 1		
Operating temperature MRX DSL	-25+60 °C ²		
Humidity	095% (non-condensing)		
Mounting / protection class	DIN rail mounting / housing: IP40		
Approvals & Standards			
Certifications	CE, MRX LAN additionally: FCC Part 15 Class B, IC		
EMC	Emission: EN 55032 Class B; Immunity: EN 61000-6-2, EN 55024		
Safety	IEC/EN 60950, 62368		
Environmental conditions	Vibration/shock as per PLC standard 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, FN 60068-30		

1

Range +70...+75 °C: under restricted conditions (refer to: <u>www.insys-icom.com/restricted</u>) Ranges -25 ... 0°C and 55°C 60°C under restricted conditions (refer to: <u>www.insys-icom.com/restricted</u>) Note: range 55°C ... 60°C only without further MRcards PD or PL 2

MRX Order Numbers and Accessories

INSYS icom

Available Variants

Product description	Features	Order number
MRX3 LAN	Modular LAN-to-LAN router, 5 Ethernet ports, 2 inputs, 1 free MRcard slot	10016582
MRX5 LAN	Modular LAN-to-LAN router, 5 Ethernet ports, 2 inputs, 3 free MRcard slots	10017036
MRX3 LTE	Modular 4G mobile router, Cellular radio (LTE/HSPA/UMTS/EDGE/GPRS), 5 Ethernet ports, 2 inputs, 1 free MRcard slot	10016583
MRX5 LTE	Modular 4G mobile router, Cellular radio (LTE/HSPA/UMTS/EDGE/GPRS), 5 Ethernet ports, 2 inputs, 3 free MRcard slots	10017037
MRX3 DSL	Modular VDSL/ADSL router, VDSL2, ADSL/2/2+, 2 inputs, 5 Ethernet ports, 1 free MRcard slot	Annex A: 10019436 Annex J/B: 10019437
MRX5 DSL	Modular VDSL/ADSL router, VDSL2, ADSL/2/2+, 2 inputs, 5 Ethernet ports, 3 free MRcard slots	Annex A: 10019786 Annex J/B: 10019787

Suitable accessories

Product description	Description	Order number/Information
Magnetic Antenna 4G/3G/2G SMA	Height 72 mm, 3 m cable, SMA (m), protection class IP65	10019504
Outdoor Wall Antenna 4G/3G/2G SMA	Height 22 cm, mounting angle, 5m cable, SMA (m), protection class IP65	10020596
Magnetic/screw/adhesive Antenna 4G/3G/2G SMA	Height 38 mm, 5m cable, SMA (m)	10017462
Panel Antenna 4G/3G/2G MIMO SMA	MIMO antenna, height 8.4 cm, width 18.4 cm, 2x 2m cable, SMA (m), protection class IP67	10020565
Antenna Extension Cable 5 m SMA	Device connector: SMA (f), antenna connection: SMA (m)	10015193
Antenna Extension Cable 10 m SMA	Device connector: SMA (f), antenna connection: SMA (m)	10018607
Antenna Extension Cable 15 m SMA	Device connector: SMA (f), antenna connection: SMA (m)	10000735
icom Connectivity Suite – VPN	VPN Service for M2M Applications	insys-icom.com/iCS/VPN
icom Connectivity Suite – M2M SIM	Industrial SIM cards, multi-roaming, pooling, management portal	insys-icom.com/iCS/SIM
icom OAM	Central management of devices, configurations, certificates and update packages	insys-icom.com/en/OAM



Migration from INSYS OS to icom OS: We would be glad to support you!

Are you still using routers of the series MoRoS, EBW or IMON with INSYS OS operating system?

We're standing by to help you migrate to the MRX with our icom OS smart devices: Request the detailed white paper, visit our trainings or use our services, whether for configuration adaptation or migration from Linux applications to the icom SmartBox.

Further information: https://www.insys-icom.com/en/products/our-ecosystem/our-operating-system/#migration

 \odot INSYS 191120 - Subject to technical changes and correction

INSYS MICROELECTRONICS GmbH Hermann-Köhl-Str. 22 D-93049 Regensburg Phone+49 941 58692-0Fax+49 941 58692-45E-mailinfo@insys-icom.de

