

Industrial Data Communication

DIN rail MoRoS Modem / ISDN

	Transmission technology							
		3G/HSPA	GSM/GPRS/EDGE	xDSL	Ethernet	WLAN	Analogue	ISDN
e	DIN-rail serial							
	DIN-rail network							
	Desktop							
	19´´ rack							
Shape	Embedded module							

Remote access to Ethernet devices

The industial router combines a modem, a router and a switch in one device. It can be connected via analogue or digital telephone network. The dial-in and dial-out functionality enables remote maintenance and operation of devices in an lokal network.

The integrated switch allows a direct connection for up to five network devices. Via a web interface the configuration ot the MoRoS is very fast and easy.

MoRoS can make a direct and also an internet connection. With the integrated Linux Sandbox users can implement their own applications.

More Control Ltd 21 Drakes Mews Crownhill Industrial Estate Milton Keynes MK8 0ER Tel: 0345 00 00 400 Fax: 0345 50 48 566 Email: sales@more-control.com Web: www.more-control.com





Features

- Dial-in and dial-out router
- Integrated communication module (analogue modem or ISDN-TA)
- 4+1 port switch with 10/100 MBit/s
- Redundant communication
- User programmable Linux Sandbox
- VPN security
- Connection to INSYS Connectivity Service possible

Applications

- Access to a network with SPS, HMI and data logger
- Modem-replacement for devices with an Ethernet interface





Technical data MoRoS Modem / ISDN

Data transmisson	
Analogue modem	Switched line up to 56 kBits/s, for international use
ISDN	EURO-ISDN up to 64 kBits/s
Router	
Function	Dial-in, dial-out, connection management, DHCP server and client, full NAT (port forwarding, net mapping), DNS relay, dynDNS support, NTP client and server, buffered real-time clock
Security	OpenVPN (client and server), IPsec, PPTP, firewall, 10 user for dial-in, authentication with PAP/CHAP/MS-CHAP/MS-CHAP 2, dialing filter for dial-out
Redundancy	LAN/integrated DUN device/external serial modem, 2 dial-out target, 2 OpenVPN server
Switch	
Ports	4+1 x RJ45 (4 switchports + 1 LAN/ext.)
Operation mode	10 / 100 MBit/s full- and half-duplex mode
Function	Automatically recognizes patch/crossover cables, Automatic speed adjustment, MDI/MDI-X, port mirroring, VLAN
Serial interface	Serial-Ethernet-gateway (incoming and outcoming connections, modem emulation)
Configuration	Web interface local and remote, text and binary file, automatic updates
I/Os	2 inputs to send sms or e-mail, establish dial-out connection, VPN tunnel 2 isolated outputs switchable with the configuration surface, time-scheduled, displays PPP connection, diplays VPN connection
Programming	User access to an embedded Linux system (Sandbox), 150 MB permanent file system, socket access, sample programs: e-mail and sms client, serial logger etc.
Messages	System messages via e-mail, SMS and SNMPS traps SNMP V1/V2c/V3
Additional features	Update firmware and configuration (local and remote), hardware watchdog
Electric features	
Power supply	1060 V DC
Power consumption	appr. 2.5 W (during connection)
Pysical features	
Size in mm	110 l x 70 w x 75 h
Temperature range	-20+55°C

Product description	Features	Order number		
MoRoS Modem	analogue modem	10000199		
MoRoS ISDN	ISDN-TA	10000202		

Establish VPN connections the easy and secure way. With the INSYS Connectivity Service! www.insys-icom.com/connectivity

INSYS MICROELECTRONICS GmbH Hermann-Köhl-Str. 22 D-93049 Regensburg



 $\ensuremath{\mathbb{C}}$ INSYS 140909 - Subject to technical changes and correction

Tel.+49 941 58692-0Fax+49 941 58692-45E-Mailinfo@insys-icom.de

www.insys-icom.com