MIDGE – Cellular Router





- 4G / 3G / 2G
- Global connectivity
- Dual SIM
- 4× ETH, 1× COM, 1× USB
- 1× DO, 1× DI
- 40 to +70 °C
- 12 24 VDC
- Expansion ready mPCle
- IPsec, OpenVPN, AES256
- Firewall, RADIUS

M!DGE cellular routers, specially designed for **SCADA & Telemetry** mission critical applications, are well suited to many different wireless applications like POS, ATM, Lottery and Security/Surveillance applications.

M!DGE is Linux OS based and has been designed with attention to detail, **performance**, **quality and reliability**. All relevant state-of-the-art concepts have been carefully implemented.

M!DGE is well proven within the market since 2012 in thousands of industrial installations in tens of countries worldwide providing **24/7 reliable service**.

M!DGE2, the 2nd generation of M!DGE with 2 SIM cards and 4 Ethernet ports, introduced in 2018, is the **top equipment** for SCADA communication if a cellular network is required.

M!DGE together with RACOM **RipEX radio modems** offers an unrivalled solution for combining Cellular and UHF/VHF licensed radio in a single **hybrid network.**

Both provide the same customized serial SCADA protocols on COM interfaces.

IP behaviour

- Switch switched or routed Ethernet ports
- Terminal server two Serial-Ethernet converters
- Subnets one additional IP alias on each Ethernet
- VLAN 802.1Q 5 VLANs to each Ethernet
- NAPT masquerading, IP/Mask/Port translation supported
 Turnala IPage One (1974) ODE DDTP
- Tunnels IPsec, OpenVPN, GRE, PPTP
- QoS prioritization from interfaces and/or applications
- Static and dynamic routing Multipath routes, OSPF, BGP

Security

- Digitally signed FW
- Management https, ssh,
- Role-based access control
- RADIUS authentication using remote RADIUS server
- AES256 encryption
- IPsec encrypted end-to-end tunnel
- OpenVPN encrypted single server to multiple clients tunnel
- Firewall Layer 2 MAC, Layer 3 IP, Layer 4 TCP/UDP

RACOM

Scalability

Hardware

- mPCle slot for standard boards (GPS, 2nd LTE module...)
- Proprietary slot COM/IO expansion board
 - RS232/RS485 plus 1x DI, 1x DO

Software

- SDK Software Development Kit
- LXC Linux Container

Diagnostics & Management

- Web interface or CLI via SSH
- Monitoring save to file analysis of all Eth interfaces
- Graphs Eth/WAN network traffic
- SNMP v3 including Traps and Informs
- HW Alarm input, HW Alarm output
- SMS /E-mail Event notification
- External flash disc aut. configuration, FW upgrade

Reliability

- Heavy-duty industrial components
- Industrial hardened design
- Metal case
- - 40 to +70 °C
- VRRP Virtual Router Redundancy Protocol
- Fallback management
- Automatic connect recovery
- 3 year warranty

Hybrid networks

- Ready to be combined with RACOM RipEX radio modems within one hybrid network
- The same serial SCADA protocol FW drivers like in RipEX: Modbus, IEC101, DNP3, PR2000, Comli, DF1, Profibus, Async Link, C24, Cactus, RP570, Slip, Siemens 3964(R)
- TCP(UDP) protocols can be handled transparently or using Terminal server
- Embedded Modbus RTU / Modbus TCP converter

Technical parameters

Cellular interface	
Frequency bands	4G – LTE: B1(2100), B3(1800), B5(850), B7(2600), B8(900), B20(800), all bands with diversity 3G – WCDMA, HSPA, HSPA+: B1(2100), B2(1900), B5(850), B8(900), all bands with diversity 2G – GPRS, EDGE, GSM: 850, 900, 1800, 1900
Data rates	up to 150 Mbps downlink / 50 Mbps uplink
SIM slot	2× Micro SIM
Electrical	
Primary power	12 – 24 VDC, +/- 20%
Power consumption	Average 7W (including max. 2.5W on USB port)
Interfaces	
Ethernet	4× Ethernet 10/100 Base-T, Auto MDX, 2× RJ45, bridged or routed
COM	1× RS232, 300 - 115 200 bps, screws, RxD, TxD, GND
USB	1× USB host USB2.0
Inputs/Outputs	1× DI, 1× DO
Antenna	2× SMA female - receive diversity
Expansion	COM / IO: RS232/RS485 pus 1× DI, 1× DO
Environmental	
IP Code (Ingress Protection)	IP40
MTBF (Mean Time Between Failure)	> 220.000 hours (> 25 years)
Operating temperature	-40 to +70°C
Operating humidity	5 to 95% non-condensing
Storage	- 40 to +85 $^\circ\text{C}$ (- 40 to +185 $^\circ\text{F})$ / 5 to 95 % non-condensing
Mechanical	
Casing	Metal
Dimensions	125 H × 45 W × 110 D mm (4.9 × 1.8 × 4.3 in)
Weight	450 g (1.0 lbs)

Security	
Management	HTTP, HTTPS, SSH
Access accounts	2 levels (User, Admin)
Encryption	Yes (AES256) with IPsec, OpenVPN
IPsec	Yes
Firewall	Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter
RADIUS	Yes
SW	
Fallback management	Yes
Connection supervision	Yes
Automatic connect recovery	Yes
SMS management	Yes
Software Development Kit	Full featured
Linux container	LXC
SMS / E-mail event notification	Yes / Yes
Routing	Static / Dynamic
BGP / OSPF	Yes / Yes
QoS	Yes
NAPT	Yes
User protocols on Ethernet	Yes
User protocols on COM	Modbus RTU, DNP3, IEC101, DF1, COMLI, C24, Cactus, ITT Flyght, RP570, Siemens 3964(R), UNI
Serial to IP convertors	Modbus RTU / Modbus TCP, Terminal server
VPN	OpenVPN, IPsec, PPTP, GRE
VRRP	Yes
NTP	Client / Server
SNMP	v1, v2c, v3
Type Approval	CE, FCC - pending

