INDUSTRIAL CELLULAR ROUTERS

MIDGE

MIDGE cellular routers are primarily designed for SCADA and Telemetry applications in critical infrastructure such as Power and Water utilities, and Oil & Gas. Built for uninterrupted and reliable 24/7 operation, they are also ideal for demanding applications like security systems, where stable and secure connectivity is essential.

MARKET LEADER

- 5G, 4G, LTE 450, NB-IoT
- 2× SIM + eSIM
- SFP Interface
- mPCle Extension 2nd Cellular, Wi-Fi, GPS...

PERFORMANCE

- Serial SCADA protocols
- Static & Dynamic routing
- Advanced diagnostics, API
- Hybrid networks

RELIABILITY

5_G

MIDGE .

- Industrial hardened design
- Approved for Power substations
- -40 to +70 °C
- MTBF > 100 years, Made in Czechia, EU

MIDGE

ANT1 SYS

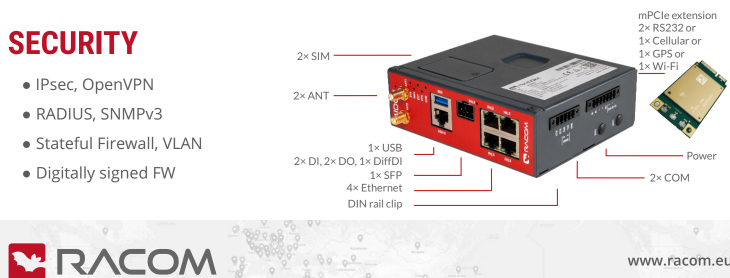
USB

WAN EXT

VPN CON

LTE-M

15



www.racom.eu

TECHNICAL PARAMETERS

0

•

	M!DGE3	MIDGE3e
mPCle	Yes	No
Interfaces	4× ETH, 1× SFP, 2× COM, 1× USB	2× ETH, 2× COM, 1× USE
Inputs / Outputs	2× DI, 2× DO, 1× DiffDI	No
HW tamper	Yes	No
Dynamic routing	BGP / OSPF / Babel	No
Link management	Yes	No

Model	Order Code	Frequency bands	Data rates	
		5G Rel.17: n1, n2, n3, n5, n7, n8, n12, n13, n14, n18, n20, n25, n26, n28, n29(SDL), n30, n38, n40, n41, n48, n53, n66, n67(SDL), n70, n71, n75(SDL), n76(SDL), n76(SDL), n77, n78, n79, n91, n92, n93, n94	NSA: 3.6 Gbps DL, 0.55 Gbps UL SA: 2.8 Gbps DL, 0.45 Gbps UL	
5G*	'Q' Telit FN990 Worldwide	4G Cat 20: B1, B2(B25), B3, B4(B66), B26(B5/B18/B19/B26), B7, B8, B12(B17), B13, B14, B20, B28, B29(SDL), B30, B32(SDL), B34, B38, B39, B40, B41, B42, B43, B46(SDL), B48, B67(SDL), B68, B70, B71	2 Gbps DL, 210 Mbps UL	
MIDGE3		3G HSPA+ Rel 8: B1, B2, B4, B5, B8	42 Mbps DL, 11 Mbps UL	
		4G LTE (also 5G NSA), 3GPP Release 10: B1, B2, B3, B4, B5, B7, B8, B12, B13, B18, B19, B20, B26, B28, B38, B40, B41, B66	Cat.4, DL 150 Mb/s, UL 50 Mb/s	
4G	'W' Cinterion PLS83-W Worldwide	3G UMTS/HSDPA/HSUPA, 3GPP Release 7: B1, B2, B3, B4, B5, B6, B8, B19	HSDPA Cat.10, HSUPA Cat.6: DL 14.4 Mb/s, UL 5.76 Mb/s	
MIDGE3, MIDGE3e mPCle ext. board		2G GSM/GPRS/EDGE, 3GPP Release 4: GSM 850 MHz, E-GSM 900 MHz, DCS 1800 MHz, PCS 1900 MHz	Class 12, DL 237 kb/s, UL 237kb/s	
	'M'	4G LTE Cat M1, 3GPP Release 14: B1, B3, B8, B20, B28, B31, B72		
LTE - M NB - IoT		4G LTE Cat NB1/2, 3GPP Release 14: B1, B3, B8, B20, B28, B31, B72 4G LTE Cat M1, 3GPP Release 14: B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B25, B26, B27, B28, B66, B85	M1 - DL 300 kb/s, UL 1.1 Mb/s NB1 - DL 27 kb/s, UL 63 kb/s NB2 - DL 124 kb/s, UL 158 kb/s	
MIDGE3, MIDGE3e	Cinterion TX62-W-B, FCC	4G LTE Cat NB1/2, 3GPP Release 14: B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B25, B26, B28, B66, B71, B85		
mPCle ext. board	'R' Telit ME310G1-W2, LatAm	4G LTE Cat M1, NB1, NB2 3GPP Release 14: B1, B3, B5, B8, B20, B28, B31, B72, B87, B88	M1 - DL 588 kb/s, UL 1 Mb/s NB2 - DL 120 kb/s, UL 160 kb/s	
Electrical		M!DGE3	M!DGE3e	
Primary power		10 – 50 VDC		
Power consumption		Average 7W		
Interfaces				
SIM slot		2× Micro SIM + 1× eSIM ¹⁾	2× Micro SIM	
Ethernet		4× Ethernet 10/100/1000 Base-T, Auto MDX, bridged or routed 4× RJ45	2× Ethernet 10/100/1000 Base-T, Auto MDX,bridged or routed2× RJ45	
SFP		1× 10/100/1000 Base or T/1000Base-SX or 1000Base-LX 1× SFP	No	
Serial		1× RS232/RS485 or 2× RS232 ²⁾ SW configurable Terminals 2× RS232 (mPCle extension board ³) 1× RJ45	1× RS232/RS485 or 2× RS232 ²⁾ Terminals SW configurable 600 b/s – 1 Mb/s	
USB		600 b/s – 1 Mb/s 1× USB 3.0 / Host A	600 b/s - 1 Mb/s	
Inputs/Outputs		1× HW alarm input, 1× HW alarm output, 1× Sleep input Power connector 2× Dl, 2× DO, 1× difDl (when mPCle-COMS is not used) RJ45	1× HW alarm input, 1× HW alarm output, 1× Sleep input Power connector	
Antenna		2× SMA female – receiver diversity (2x2 MIMO) + connectors for optional extension board	2× SMA female – receiver diversity (2x2 MIMO)	
Optional Extensions		1× mPCle: Cellular module ('W' or 'M or 'O' or 'R') or 2x RS232 ³⁾ or GPS or Wi-Fi	No	
Environmental				
		IP40		
IP Code (Indress Prot	ection)	> 100 years		
IP Code (Ingress Prote MTBF (Mean Time Be	,			
	tween Failure)			
MTBF (Mean Time Be	tween Failure)	> 100 years		
MTBF (Mean Time Be Operating temperature	tween Failure)	> 100 years -40 to +70 °C (-40 to +158 °F)		
MTBF (Mean Time Be Operating temperature Operating humidity	tween Failure)	> 100 years -40 to +70 °C (-40 to +158 °F)		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions	tween Failure)	> 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in)		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight	tween Failure)	> 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs)		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting	tween Failure)	> 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in)		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security	tween Failure)	> 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting	tween Failure) e	> 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs)		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access co IPsec, OpenVPN	tween Failure) e	> 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API)		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall	tween Failure) e	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter 		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol	tween Failure) e	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS 		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall	tween Failure) e	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter 	Νο	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper	tween Failure) e	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes 	Νο	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access cr IPsec, OpenVPN Firewall AAA protocol FW	tween Failure) e ontrol (RBAC)	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes 	No	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW	tween Failure) e ontrol (RBAC)	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence	No	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio	tween Failure) e b b c c c c c c c c c c c c c c c c c	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes Yes Yes	No	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect rec SMS management	tween Failure) e b b c c c c c c c c c c c c c c c c c	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes Yes Yes Yes		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access of IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect rec SMS management Routing	tween Failure) e b b c c c c c c c c c c c c c c c c c	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes	Static	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect rec SMS management	tween Failure) e b b c c c c c c c c c c c c c c c c c	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes Yes Yes Yes		
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access of IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect rec SMS management Routing Link management	tween Failure) e b b c c c c c c c c c c c c c c c c c	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes	Static	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access of IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect red SMS management Routing Link management QoS NAPT User protocols on Eth	tween Failure) e control (RBAC) t con covery ernet	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes	Static No	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access of IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect red SMS management Routing Link management QoS NAPT User protocols on Eth Serial SCADA protocol	tween Failure) e b control (RBAC) t t con covery ernet ss	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes DNP3, DF1, IEC101, Modbus RTU, PR2000, RDS, Siemens 3964(R), COMLI, SAIA S-bus, Marse	Static No	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect rec SMS management Routing Link management QoS NAPT User protocols on Eth Serial SCADA protocol Serial to IP convertors	tween Failure) e b control (RBAC) t t con covery ernet ss	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes DNP3, DF1, IEC101, Modbus RTU, PR2000, RDS, Siemens 3964(R), COMLI, SAIA S-bus, Mars DNP3 / DNP3 TCP, Modbus RTU / Modbus TCP, Terminal servers	Static No	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect red SMS management Routing Link management QoS NAPT User protocols on Eth Serial SCADA protocol Serial to IP convertors VPN	tween Failure) e b control (RBAC) t t con covery ernet ss	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 - MAC, Layer 3 - IP, Layer 4 - TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes Yes	Static No	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect rec SMS management Routing Link management Routing Link management QoS NAPT User protocols on Eth Serial SCADA protocol Serial to IP convertors	tween Failure) e b control (RBAC) t t con covery ernet ss	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes DNP3, DF1, IEC101, Modbus RTU, PR2000, RDS, Siemens 3964(R), COMLI, SAIA S-bus, Mars DNP3 / DNP3 TCP, Modbus RTU / Modbus TCP, Terminal servers	Static No	
MTBF (Mean Time Be Operating temperature Operating humidity Mechanical Casing Dimensions Weight Mounting Security Management Role-based access or IPsec, OpenVPN Firewall AAA protocol FW HW tamper SW Fallback management Connection supervisio Automatic connect red SMS management Routing Link management QoS NAPT User protocols on Eth Serial SCADA protocol Serial to IP convertors VPN NTP	tween Failure) e b control (RBAC) t t con covery ernet ss	 > 100 years -40 to +70 °C (-40 to +158 °F) 5 to 95% non-condensing Metal 132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in) 0.50 kg (1.1 lbs) DIN rail, optionally: Flat-bracket or L-bracket HTTPS (Web or API) 4 levels (Guest, Tech, SecTech, Admin) Yes Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter RADIUS Digitally signed Case opening evidence Yes Yes Yes Yes Yes Yes Yes Yes Yes Static / Dynamic - BGP / OSPF / Babel Yes Yes Yes DNP3, DF1, IEC101, Modbus RTU, PR2000, RDS, Siemens 3964(R), COMLI, SAIA S-bus, Mars DNP3 / DNP3 TCP, Modbus RTU / Modbus TCP, Terminal servers IPsec, OpenVPN, GRE Client, Server 	Static No	

Technical parameters are subject to change without prior notification. For more details see <u>User manuals</u>. ¹) eSIM only for 5G ²) only for 'R' Order Code ³) not available for 'R' Order Code *) Pending

ver. 5.1