Industrial Cellular Routers

M!DGE



MIDGE.



M!DGE

C BYCOV



M!DGE cellular routers are primary designed for SCADA & Telemetry applications in critical infrastructure like Power and Water Utilities and Oil & Gas. They are also well suited to many other applications where high reliability is required, such as POS, ATM and Security.



- 5G, 4G, LTE 450, NB-IoT
- 2× SIM + eSIM
- SFP Interface
- Extension ready mPCle

Reliability

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

Performance

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

Security

- IPsec, OpenVPN
- RADIUS, SNMPv3
- Firewall, VLAN
- Digitally signed FW





Technical parameters

	M!DGE3	M!DGE3e
mPCle	Yes	No
Interfaces	4× ETH, 1× SFP, 1× COM, 1× USB	2× ETH, 1× COM, 1× USB
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 (SA and NSA), 3GPP Release 16: n1, n2, n3, n5, n7, n8, n12, n13, n14, n18, n20, n25, n26, n28, n30, n38, n40, n41, n48, n53, n66, n70, n71, n75, n76, n77, n78, n79	TBC	
5G *	'Q' (Cinterion MV32-W)	4G LTE Advanced-Pro, 3GPP Release 15: B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41, B42, B43, B46, B48, B66, B71, B75, B76	DL(Cat.20) 2.0 Gb/s, UL(Cat.13) 211 Mb/s	
		3G UMTS/HSPA+, 3GPP Release 8: B1, B2, B4, B5, B8	DL(Cat. 24) 42 Mb/s, UL(Cat. 6) 11 Mb/s	
		4G LTE (also 5G NSA), 3GPP Release 9: 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)	3G UMTS/HSDPA/HSUPA, 3GPP Release 8: B1, B2, B3, B4, B5, B6, B8, B19	HSDPA Cat.10, HSUPA Cat.6: DL 14.4 Mb/s, UL 5.76 Mb/s	
M!DGE3, M!DGE3e* mPCle ext. board		2G GSM/GPRS/EDGE, 3GPP Release 8: GSM 850 MHz, E-GSM 900 MHz, DCS 1800 MHz, PCS 1900 MHz	Class 12, DL 237 kb/s, UL 237kb/s	
LTE 450	'M' (Cinterion TX62-W-C)	4G LTE Cat M1, 3GPP Release 14: B1, B3, B8, B20, B28, B31, B72		
		4G LTE Cat NB1/2, 3GPP Release 14: B1, B3, B8, B20, B28, B31, B72		
NB IoT	'0'	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	
M!DGE3, M!DGE3e* (Cinterion TX62-W-B) mPCle ext. board		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	THE DE LET NOTO, SE TOU NOTO	

Electrical	M!DGE3	M!DGE3e		
Primary power	10 – 50 VDC	I MIDOLUE		
Power consumption	Average 7W			
<u>'</u>	Average / W			
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 routed 2× RJ45		
SFP	1× 10/100/1000 Base or T/1000Base-SX or 1000Base-LX 1× SFP	No		
Serial	1× RS232/RS485 SW configurable Terminals 2× RS232 (mPCle expansion board) 1× RJ45 600 b/s – 1 Mb/s	1× RS232/RS485 SW configurable Terminals 600 b/s – 1 Mb/s		
USB	1× USB 3.0 / Host A			
Inputs/Outputs	1× HW alarm input, 1× HW alarm output, 1× Sleep input Power connector 2× DI, 2× DO, 1× difDI (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)	·		
Optional Expansions	1× mPCle: Cellular module ("W' or 'M' or 'O') or 2x RS232 or GPS	No		
·	The first clos. Contains intotains (W or int of co) of Extrozoz of circ	110		
Environmental				
IP Code (Ingress Protection)	IP40			
MTBF (Mean Time Between Failure)	> 900 000 hours (> 100 years)			
Operating temperature	-40 to +70 °C (-40 to +158 °F)			
Operating humidity	5 to 95% non-condensing			
Mechanical				
Casing	Metal			
Dimensions	132 H × 43 W × 110 D mm (5.20 × 1.69 × 4.33 in)			
Weight	0.50 kg (1.1 lbs)			
Mounting	DIN rail, optionally: Flat-bracket or L-bracket			
Security				
Management	LITTES (Moh or ADI)			
Role-based access control (RBAC)	HTTPS (Web or API) A lougle (Quest Tech SeaTech Admir)			
IPsec, OpenVPN	4 levels (Guest, Tech, SecTech, Admin)			
Firewall	Yes Target Man Larget A Top/Upp CMC files			
AAA protocol	Layer 2 – MAC, Layer 3 – IP, Layer 4 – TCP/UDP, SMS filter			
FW		RADIUS		
	Digitally signed			
HW tamper	Case opening evidence	No		
sw				
Fallback management	Yes			
Connection supervision	Yes			
Automatic connect recovery	Yes			
SMS management	Yes			
Routing	Static / Dynamic - BGP / OSPF / Babel	Static		
Link management	Yes	No		
QoS	Yes			
NAPT	Yes			
User protocols on Ethernet	Yes			
Serial SCADA protocols	DNP3, DF1, IEC101, Modbus RTU, PR2000, RDS, Siemens 3964(R), COMLI, SAIA S-bus, Mars-A, UNI, Async Link, PPP, Transparent			
Serial to IP convertors	DNP3 / DNP3 TCP, Modbus RTU / Modbus TCP, Terminal servers			
VPN	IPsec, OpenVPN, GRE			
NTP	Client, Server			
SNMP	v1, v2c, v3			
Approvale				
Approvals	CE, FCC, Ask for others			

¹) eSIM only for 5G *) Pending All information provided is preliminary and may change after the product is launched.