

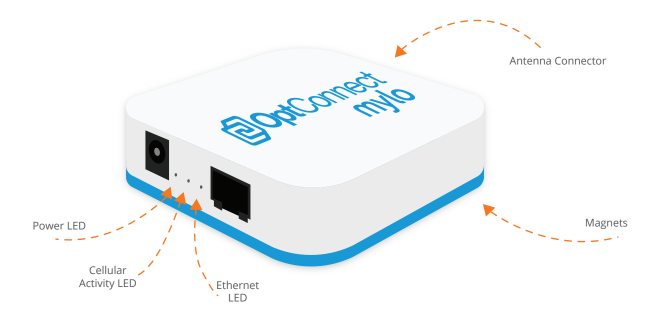
OptConnect's first 5G dual-carrier router on the CAT M1 Network



OptConnect mylo Tenacious Connectivity, Magnetic Personality		
• Plug-n-play Connectivity	• Dual carrier redundancy verizon ⁄ 🥞 🏧	
• Lightweight 2.8 oz	Better building penetration	
• Compact size 79.8 x 79.8 x 19.7 mm	 Primary network connectivity for POS, ATMs, etc. 	
• Temp resistance -40c - +85	Flexible and practical	
Magnetic Base	Modular antenna	
	 Flexible mounting options with integral magnetic base 	
Additional Features	 Delivers speed and wide coverage (Cellular Technology 5G) 	
 Cost-effective replacement for landline dial-up circuits or analog cell-phones – Primary connectivity for PLCs, RTUs, POS, ATM solutions 	• 5v power	
	 Enables remote device connectivity 	
	 Save money, time and improve business efficiency 	
Speed optimized for transactional /	 Always on 	
sensor data transmission	 Low power consumption 5G 10-15 watts peak 	
• Full duplex transceiver ethernet port	• Built-in Firewall – 2.2	
LED network status indicators	• DHCP server for local automatic IP assignment – can assign static IPs	
Remotely manageable and upgradeable	Public and Private IP modes for local IP assignment NAT with VPN Passthru	

Domain name addressable

OptConnect



Wireless WAN	
GSM	2G fallback
LTE	LTE-FDD: B1[2100], B2[1900], B3[1800], B4[1700], B5[850], B8[900], B12[700], B13[700], B18[850], B19[850], B20[800], B26[850], B28[700], LTE-TDD: B39[1900] (LTE-M only)
WWAN Embedded Module	Quectel-QBG96
SIM Slots	2 internal 3FF Micro-SIM Slot
Antenna Connectors	1 x 50 ΩSMA (Center pin: female)
Ethernet	
Ports	1
Connector	RJ-45
Standard	IEEE 802.3
Physical Layer	10/100 Base-T
Data Rate	10/100 MBit/s
Mode	Full or Half duplex
Interface	Auto MDI/MDIX
Management	
Fully Managed Service	Logistics, fulfillment, 24x7 support, APIs, OptConnect Summit
Processor and Memory	Logistics, fulfillment, 24x7 support, APIs, OptConnect Summit
Protocol Support	HTTP, HTTPS, FTP, SSL
Power	
Input	5 VDC (power supply with barrel connector included)
Consumption	Typical: 3.5 W; Max: 15 W
General	
LEDs	Power On, LAN Connection, WWAN Service
Relative Humidity	5% to 95% (non-condensing)
Approvals	
GSM/CDMA	Verizon ODI, PTCRB
Carrier Certifications	Verizon, AT&T, others

Need more information? Call our sales team at 1-877-678-3343

