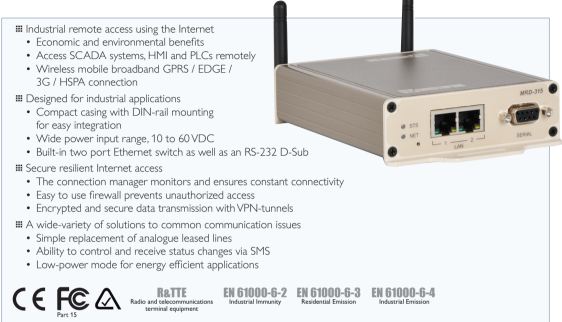
## Westermo®

# Industrial 3G Router MRD-315



Remote access removes boundaries, eliminates the need for time consuming site visits and provides a network infrastructure suitable for today's "always-on" society. The MRD-315 industrial mobile broadband router uses the Internet to cost effectively inter-connect systems, allowing HMI, PLCs, sensors etc to communicate with each other.

A compact case design with DIN-rail mounting clips and the wide power input range between 10 to 60 VDC make the unit well suited for industrial applications. Easy integration with other devices is achieved using the built-in two port Ethernet switch and the RS-232 D-sub.

The stability of mobile connections can be affected by various different parameters and in order to ensure constant connectivity the MRD-series features a connection manager.

The MRD-315 offers network protection from malicious eavesdroppers via encrypted communication tunnels (VPN), and features a simple, yet powerful, packet inspection firewall.

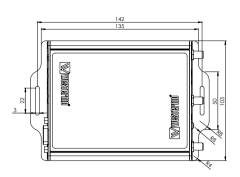
For solar powered applications energy efficiency is vital and the MRD-315 has a special low-power mode to only be fully powered when needed. The built-in serial port offers a simple modem replacement solution with the benefit of not having to reprogram or change legacy components during an upgrade.

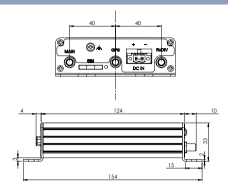
Ordering Information	
Art.no	Description
3623-0050	MRD-315, Industrial 3G router
3125-0001	PS-30, Power supply, DIN mounted (Accessories)



### Specifications MRD-315

#### Dimensional drawing





Dimension $W \times H \times D$	$103 \times 32 \times 156 \text{ mm} (2.08 \times 4.05 \times 4.05 \text{ in})$
Weight	0.3 kg
Degree of protection	IP 40

Power						
Rated voltage	12 to 48 VDC	12 to 48 VDC				
Operating voltage	10 to 60 VDC	10 to 60 VDC				
Rated current	110 mA @ 24 VE	110 mA @ 24 VDC				
Interfaces						
RS-232	1 × 300 bit/s – 1	1 x 300 bit/s – 115.2 kbit/s				
Ethernet TX	2 x 10 Mbit/s or	2 × 10 Mbit/s or 100 Mbit/s				
SIM	1 × SIM slot (3 v	1 × SIM slot (3 volts SIM supported)				
	Max Connectivity Speed			<b>F</b> (M(1))		
Mobile/Cellular Technology	Downlink	Uplink	Note	Frequency (MHz)		
GSM	14.4 kbit/s	14.4 kbit/s	-	850/900/1800/1900		
GPRS	85.6 kbit/s	85.6 kbit/s	Class 12			
EDGE	236.8 kbit/s	236.8 kbit/s	Class 12			
3G UMTS	384 kbit/s	384 kbit/s	-	800/850/900/ AVVS 1700/1900/2100		
HSDPA	21.0 Mbit/s	-	Cat 14			
HSUPA	-	5.7 Mbit/s	Cat 6			
Antennas	Transmit (TX)	Receive (RX)	Required	Label	Connector	
Main Antenna	YES	YES	YES	MAIN	SMA	
Optional Antenna*	NO	YES	NO	RxDIV	SMA	
GPS Antenna	_	_	NO	GPS	SMA	

\* Antenna connector labeled RxDIV is optional and used for receive diversity.

Temperature		
Operating	-40 to +70°C (-40 to +158°F)	
Storage & Transport	-40 to +85°C (-40 to +185°F)	

Agency approvals and standards compliance			
EMC	EN 55024, EN 55024 A1, EN 55024 A2, Electromagnetic compatibility – Immunity IT equipment		
	EN 55022, EN 55022 A1, Information technology equipment.		
	Radio disturbance characteristics. Limits and methods of measurement		
Safety	EC/EN 60950-1, IT equipment		



#### **Protocols and Functionality**

Ethernet Technologies	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseTX
Cellular Technologies	<ul> <li>Circuit Switched Data mode (CSD)</li> <li>GSM</li> <li>GPRS Multi-slot class 12, mobile station class B, PBCCH support, coding schemes CS 1-4</li> <li>EDGE Multi-slot class 12 (max 236.8 kbit/s), mobile station class B, modulation and coding scheme MCS 1-9</li> <li>3G (WCDMA / UMTS) 384 kbit/s downlink / uplink</li> <li>HSDPA up to 21.0 Mbit/s downlink</li> <li>HSUPA up to 5.7 Mbit/s uplink</li> </ul>
Serial Port Technologies	RS-232 Serial Over IP (Serial Extender and Virtual Serial Port) Modem emulation AT command interpreter MODBUS DNP3 SMS
Layer-2 QoS	IEEE 802.1p Class of Service
IP Routing, Firewall, VPN and Cyber Security	Static IP routing         Dynamic IP routing         • RIPv1/v2         VRRP         GRE         Stateful inspection Firewall / ACL, NAT, Port Forwarding         25 x IPsec VPN, PSK & X.509, Fail-over         1 x L2TP client         1 x PPTP client         1 x OpenVPN / SSL VPN client         Simple Certificate Enrollment Protocol (SCEP)         RADIUS         PPP Dial in/Dial out
Manageability	Management tools         • Web interface (HTTP and HTTPS)         • Command Line Interface (CLI) via SSHv2 and TELNET         • SNMPv1/v2c/v3         • SMS Control         Flexible alarm/event handling system         Syslog (log files and remote syslog server)         SNTP (NTP client)         DHCP client         DHCP server         DDNS (Dynamic DNS update client)

Westermo<sup>®</sup> Robust Industrial Data Communications – Made Easy