

Enclosure format Portable Dimensions (WxHxD) 115 x 60 x 195 mm Dimensions with 182 x 67 x 195 mm angle brackets (WxHxD Weight (ca.) 1.3 kg 7-30 VDC, 2 A max, connec-Power rating tor for operation in vehicles External power supply, Power supply 100-240 VAC, 50-60 Hz -10° – 45° C Working temperature Power supply cooling Passive Humidity 10–90 % (noncondensing) LAN Interface **GBit Ethernet** 1x GBit Ethernet, 4x WAN Interface LTE/DC-HSPA+/EDGE as permanent parts 2.4 & 5 GHz Dual Band W-LAN Access point 802.11a/b/g/n 3x3 MIMO GPS L1 band with 1.57 GHz Bonding capacity 35 MBit/s 4x integrated beneath screw-SIM card holders able cover (hot-plug capable) Max. power consumption 15 Watt 10 Watt Typical power consumption Recom. # of users in LAN 10

PRODUCT INFORMATION MULTICHANNEL VPN ROUTER 512



By the use of four LTE modems and a GPS receiver, the Multichannel VPN Router 512 makes high bandwidths and reliable data connections available for ultra-mobile usage scenarios in Europe and Australia. Four integrated LTE/DC-HSPA+/EDGE modems guarantee optimal utilization of all available cellular mobile bandwidths in Europe and Australia. The newest mobile phone standard LTE – also called 4G – is already available in many countries worldwide and allows higher bandwidths and higher ranges at the same time. LTE forms the current state of the art regarding mobile phone services and thus provides long-term feasibility.

Especially in mobile usage, the integrated LTE modems ensure uninterrupted mobile phone connections due to the additional support for the mobile phone standards UMTS and GSM. The transition between different mobile phone standards is carried out seemlessly, and at all times, the best available connection is used. The GPS function allows locating the router at all times by using the administration tool. For efficient vehicle fleet management, this geo-tracking is very useful.

In four card holders, SIM cards of different cellular phone network providers can be used even cross-border to supply long-distance busses, trains, ships, utility and construction vehicles, emergency and service vehicles, sedans with professional multimedia equipment, river boats and lots more with Internet. The integrated WiFi access point with 2.4 or 5 GHz (Dual Band) provides all the available bandwidth for any number of users.

Other deployment areas include the connection of variable locations, real-time video transmission through units not exceeding the size of a backpack as alternative to big broadcasting vans, mobile-to-mobile communication, and the highly available and encrypted linkage of emergency vehicles with sovereign duties like police cars, fire trucks, military and ambulance vehicles. With this router, the supply of devices with fast and reliable data linkage outside the service areas of grid-bound Internet connections can be realized as well without difficulty.



Frequency Bands

- LTE-FDD Band 1/3/7/8/20 (2100/1800/2600/900/800MHz)
- HSPA+/UMTS Band 1/2/5/8 (2100/1900/850/900Mhz)
- GSM/GPRS/EDGE (850/900/1800/1900MHz)
- GPS: L1 Band with 1.57 GHz

Connectors

- 8x SMA connector for LTE / MIMO
- 3x RP-SMA connector for WiFi
- 1x SMA connector for GPS

Features

- Real bonding of all connection bandwidths with / without TCP optimizing
- Quality of Service / traffic shaping (per WAN module / VPN tunnel)
- NAT and port forwarding
- Monitoring (graphical and remote-syslog)
- Unlimited number of VPN tunnels (SSL / AES)
- Rule-based routing
- Traffic accounting via external server

Delivery Content

- 1 Multichannel VPN Router 510
- 2 Detachable mounting angles
- 1 Power supply unit with IEC power cable
- 1 Connector cable for vehicle electrical system
- 1 Manual
- 1 CD with software
- 11 Direct mount cellular quad-band omnidirectional antennas (8x for LTE/DC-HSPA+/ EDGE/GPS, 3x for WiFi access point)
- 1x GPS antenna with 3 m cable

PRODUCT INFORMATION MULTICHANNEL VPN ROUTER 512



The Multichannel VPN Router 512 stands out due to its robust and power saving layout. It comes with 12 antennas (8x LTE, 3x WiFi and 1x GPS); the eight SMA connectors also allow for the alternative use of external antennas. With that, it meets all demands made to a fast and highly available Internet connection for many intended uses.

ACCESSORIES

Antenna Solutions

- LTE/UMTS MIMO Dual Omni Panel Antenna
- LTE/UMTS Car Antenna

Optional Additional Licenses

- Extended SNMP Monitoring
- Streaming Optimization
- Node Stacking