

Technical Specifications	
Enclosure format	Desktop
Dimensions (WxHxD)	273 x 53 x 160 mm
Weight (ca.)	1 kg
Power rating	12 VDC, 2 A max
Power supply	External AC/DC adapter 100–240 VAC, 50–60Hz
Working temperature	0-40° C
Fans: Number / Regulation / Control	0/-/-
LAN Interface	Gbit Ethernet
WAN module slots	1 and 1x Gbit Ethernet
Maximum power consumption	24 Watt
Typical power consumption	10 Watt
SNMP Basic / Extended	<b>√</b> /★
Bonding capacity MBit/s	35
Recom. # of users in LAN	5

**★** optional

### **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)
- · Rule-based routing
- Traffic accounting via external server
- Multi-user web administration system

### **Delivery Content**

- 1 Multichannel VPN Router 200
- 1 Power supply unit
- 1 Power cable
- 3 WiFi antennas
- 1 Manual
- 1 CD with software

# PRODUCT INFORMATION

# **MULTICHANNEL VPN ROUTER 200**



The Multichannel VPN Router 200 was designed especially for use in home offices and while travelling. With this device, an existing Internet connection can be bonded with another one — by that, the achievable bandwidth and reliability can be enhanced at very reasonable costs by combining a landline medium like DSL or cable with a mobile data connection like UMTS / 3G or LTE / 4G.

Here, free unused upload capacities in mobile phone networks serve as "upstream booster" for DSL: This way, a slow DSL connection with 3 Mbit/s downstream and 300 Kbit/s upstream is turned into a symmetric link that provides several megabit in the upstream direction, e.g. for video conferencing.

The integrated WiFi Access Point with 2.4 or 5 GHz (Dual Band) distributes sufficient bandwidth to all available terminals (PCs, smart phones, and tablets). The device has passive cooling, is extremely energy-efficient, completely noiseless, and can be easily upgraded to future technologies thanks to its module slot.

### **ACCESSORIES**

## Hot Plug Modules

- ADSL 2+ (Annex A or B)
- Gigabit Ethernet
- VDSL2 / ADSL2+
- UMTS / HSPA+ / GPRS / EDGE
- 4G Europe/Australia
- 4G Europe II
- 4G Americas
- LTE / DC-HSPA+ / EDGE / GPS (EU)
- CDMA 450 Bands A, H, L
- 802.11 B / G / N WLAN CLIENT

### **Optional Additional Licences**

- Extended SNMP Monitoring
- Streaming Optimization
- Node Stacking