

ALLNET ISP Bridge Modem g.fast / VDSL2 Profile 35b/17A





ALLNET ISP Bridge Modem g.fast with supervision / point-to-point modem VDSL g.fast via 2-wire managed slave "ALL-BM300

Highlight:

- Universal VDSL2 & G.Fast Bridge Modem
- Supports VDS2 / VDSL2 Vectoring (100Mbit) and Super-Vectoring 35b (250Mbit DeutscheTelekom connections)
- Supports g.fast 106MHz and g.fast 212MHz profile
- Integrated splitter for simultaneous analog telephony and broadband via the 2 wire pair.
- In combination with ALL-BM310 bridge master, it can be used as point-to-point g.fast solution.

The ALLNET ALL-BM300 is a multi VDSL2 & G.fast Bridge Modem, which allows you to access the VDSL2 Internet in a fast and easy way. The modem is simply connected to a broadband router, firewall PC or MAC, no further settings are necessary (for VLAN settings a VLAN ID can be configured in the web interface). Only your router/firewall/PC etc. needs to be connected to the LAN port/connection.

It is ITU-T compliant and complies with the G.9700/9701 standard and supports the G.fast 106/212 double wave profile. The bandwidth is up to 1 Gbps symmetrical data transmission and is perfectly suited for FTTpd/FTTN applications. The ALL-BM300 is a cost-effective solution that provides end users with high-speed Internet access over existing copper wire infrastructure. ALL-BM300 is also backward compatible with VDSL2 Super-Vectoring Profile 35b and VDSL2 Profile 17A.

Technical Details:

www.allnet.de



Features:	 Compliant with IEEE 802.3 / 802.3u / 802.3ab
	Ethernet Standard
	 Compliant with ITU-T G993.2 VDSL2 standard
	(ALL-BM300 only)
	 Compliant with ITU-T G998.4 G.INP standard
	(ALL-BM300 only)
	 Compliant with ITU-T G.9700/G.9701 G.fast standard
	 Backward compatible VDSL2/V35b (ALL- BM300 only)
	 Support 106a/ & 212a/ dual G.fast band profile Support super Vectoring for V35b / G.fas(ALL-
	BM300 only)
	 Support Vectoring for VDSL2(ALL-BM300 only) Support High Bandwidth up to 1Gbps
	 Support USB 3.0 for connecting USB Dongle Support static routing for IPv4 and IPv6
	forwarding(ALL-BM300 only)
	Mac Address based filtering Support & guoue MEC/DSCR both type OpS
	 Support 8 queue MFC/DSCP both type QoS Support HTTP/HTTPS web management
	Support SSL security
	 Support SSL security Support remote management and monitor
	 Support remote management and monitor Support configuration backup and restore
	 On board surge protection for Line port
	 Support bridge(switch) / Router mode(ALL-
	BM310 Master only)
	Support RJ-11 / Terminal block combo line port
	Support NTP Time Server.
	Support TR-069.
	On board POTS/ISDN splitter
	 Support Jumbo frame(MTU) up to 1600 bytes
Specifications	
Standards	 IEEE802.3/802.3u/802.3ab standards
	ITU-T G9700/G9701 standards
	 ITU-T G993.2/G998.4 standards (ALL- BM300 only)
Physical Interface	• 4 x RJ-45 10/100/1000 Mbps Ethernet port
	1 x RJ-11 / Terminal block combo for line port
	1 x RJ-11 connector for POTS/ISDN phone
	device
	 1 x Reset Button for resetting to factory default 2 x USB3.0 for connecting USB dongle
Button	1 x Power LED
	 4 x Link/Active Status for Ethernet port
	 1 x Link LED for G.fast mode
	 1 x Link LED for xDSL mode

www.allnet.de



Routing (ALL-BM300 only)	IP Multicast, IGMP Proxy, Snooping Static Routing IPv4, IPv6 forwarding DHCP Server/Relay/Client IPv4/IPv6 DNS Proxy and Relay, NTP Client
Firewall	IPv6 Firewall Packet, URL filtering Parental Control, DMZ Host
Input Power	DC 12V / 2A including
Dimensions:	196mm x 146mm x 40 mm (7.72" x 5.75" x 1.57")
Net weight:	approx. 0.4 kg
Temperature	0°~50° C (Operating), -20° ~70° C (Storage)
Humidity	10 - 90% non-condensing
Marks	CE FCC RoHS Compliant
Package Contents:	 1x ALL-BM300 1x 12V/2A Powersupply 1x Patchcale 1x QIG

Additional Images





Accessories

www.allnet.de

ALLNET GmbH - Maistraße 2 - 82110 Germering - sales@allnet.de - 089 / 894 222 22 Errors and technical changes that serve the interests of progress or development of the product, are reserved.



Part No.	Name
174748	ALLNET Point-to-Point Modem g.fast via 2-Wire Managed Master
128088	ALLNET Ersatznetzteil 12V/2,5A mit KEFA (Phoenix® kompatible) (z.B. BM300/BM310)

www.allnet.de