



MicroLink 56k Fun LAN

The devolo 56k modem with Ethernet connector

- **First network-compatible V.92 high-speed modem**
- **Ethernet interface lets multiple PCs surf the Internet using a single analogue telephone line**
- **Ideal in combination with devolo MicroLink dLAN adapters: Extend the analogue Internet access into every room and onto every floor of your house via the electricity circuit**
- **As easy to operate as a DSL modem: Dials-in automatically**
- **All-round package of security software for protection against attacks from the Internet**
- **3-year warranty**

The MicroLink 56k Fun LAN is a modem for anyone with an analogue telephone line and wanting the simplicity of operation that a DSL modem offers. With its integrated Ethernet interface, the MicroLink 56k Fun LAN offers the convenience of use available only with DSL modems until now. Using the Ethernet interface, the MicroLink 56k Fun LAN can be connected to a local area network (LAN), so making the Internet connection available to multiple users. It is the ideal supplement to the MicroLink dLAN adapters. This combination offers analogue Internet access at every power socket in the home. No longer does the PC have to stand next to the telephone socket; it can be connected to the MicroLink 56k Fun LAN via any power socket in the house.



MicroLink 56k Fun LAN

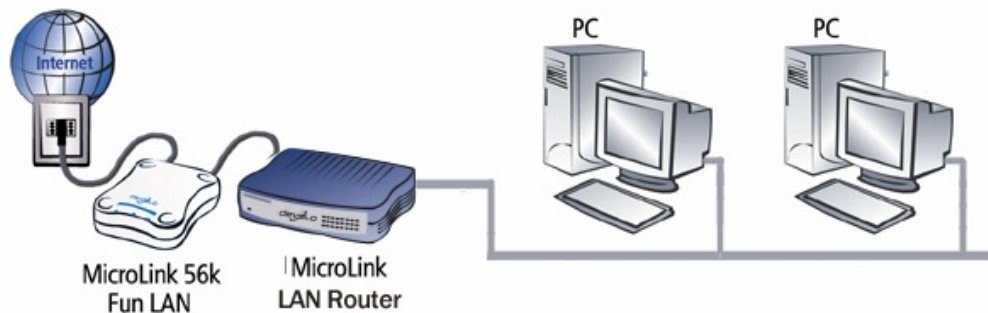
- **No bounds!** The MicroLink 56k Fun LAN really comes into its own in combination with other devolo products—with the HomePlug adapter MicroLink dLAN Ethernet, for example. The modem receives data from the Internet and transfers them via the dLAN Ethernet into the household electricity circuit. The Internet can now be accessed from any room, from any power socket. With the MicroLink 56k Fun LAN, you decide how and where you wish to surf.
- **Connected!** The Ethernet interface lets the MicroLink 56k Fun LAN communicate with any networking device. This includes routers, switches, or wireless access points. Connecting to a MicroLink LAN Router, for example, lets multiple users send and receive their e-mails at the same time. The advantage: A single analogue Internet connection and one modem for all of the networked computers.
- **Quicker into the Internet!** The MicroLink 56k Fun LAN has an answer to those slow dial-ups: “QuickConnect”. This function connects you to the Internet up to 40% quicker.
- **Faster in the Internet!** The MicroLink 56k Fun LAN reaches respectable data-transfer speeds. An improved compression technique shrinks the data volume to a minimum. This increases the data transfer rate by a factor of 1.6.
- **Quality!** We have put all of our know-how from years of experience into developing the MicroLink 56k Fun LAN. At devolo, every product must prove to be practical and reliable to the highest degree. We assure the quality of our products with exhaustive function tests and rigorous quality controls.



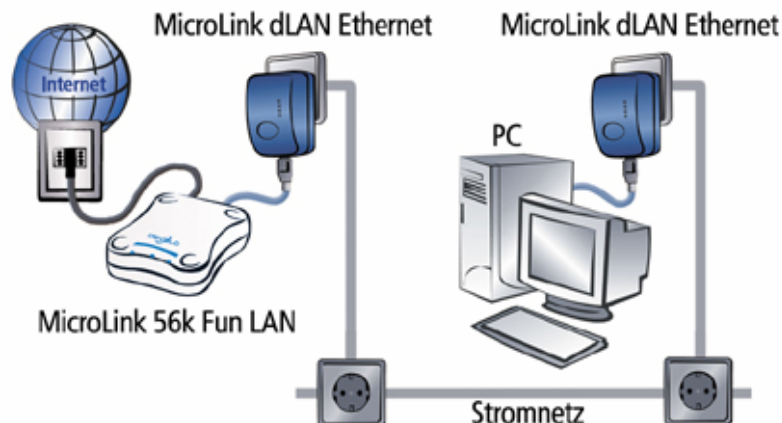
MicroLink 56k Fun LAN

- **Convenient!** Unpack it and get going. That's how simple installing the MicroLink 56k Fun LAN is. The supplied cables connect the device to the telephone socket and to the network card or other network device. All of the functions are clearly explained in the printed manual.
- **Security!** Not everything that comes through the phone line is welcome. Virus, worms and hacker attacks have become more frequent and more dangerous in recent years. With full versions of NORMAN Personal Firewall and NORMAN Virus Control, we supply two programs that reliably secure your computer and cleanse your data.

Szenario 1: Ethernet interface lets multiple PCs surf the Internet using a single analogue telephone line



Szenario 2: Extend the analogue Internet access into every room and onto every floor of your house via the electricity circuit





MicroLink 56k Fun LAN

Technical details

Physical transfer rates	Receive 56,000–300 bps asynchronous; Send and receive 33,600–300 bps asynchronous (V.92, V.90, V.34, V.32bis, V.32, V.23, V.22bis, V.22, V.21)
Protocol	PPPoE
Data compression	V.42bis and V.44
Error correction	V.42
Dialling mode	Tone
External line	Per flash or number
Bit rate adaptation	Automatic according to V.8
Computer interface	RJ45 (Ethernet interface)
Power supply	230V / 9V AC power adapter
Current consumption	Online: approx. 400 mA; offline: approx. 300 mA
Power consumption	5 VA approx.
Environment	5–40 °C, 0–80% humidity, non-condensing
CE compliance	CE compliant in accordance with all R&TTE technical requirements for all EU countries and Switzerland: EN55022, EN55024, EN60950
System requirements	Pentium 100 MHz or better Network card to connect the modem to the PC CD-ROM drive for software installation Analogue telephone line
Operating systems	Windows® 98, Windows® Me, Windows® 2000, Windows® XP, Linux®, Mac™ OS X

Sales information

Article number	01521 (DE) 01522 (AT) 01523 (CH)	01524 (FR) 01525 (NL) 01526 (IT)
EAN code	4250059615212 (DE) 4250059615229 (AT) 4250059615236 (CH)	4250059615243 (FR) 4250059615250 (NL) 4250059615267 (IT)
Warranty	3 years	
Service & Support Hotline	Telephone support for your country at normal local rates, e.g.: Tel.: 0180-5338656 for Germany E-mail: support@devolo.de	
On-site Service	Tel.: 01805-665066 (Germany only)	
Sales Infoline	Tel.: +49 (0)241-1827979 Fax: +49 (0)241-1827997 E-mail: vertriebsinfo@devolo.de	
Dimensions and construction	40 x 90 x 113 mm (height x width x depth), plastic housing	
Packaging size	188 x 234 x 71 mm (height x width x depth)	
Accessories	<ul style="list-style-type: none"> ▪ Power supply unit ▪ Ethernet cable 3m ▪ Telephone connection cable 3m ▪ Installation guide ▪ CD-ROM: manual (PDF), NORMAN Internet Control 	