

DrayTek Vigor 2600 Vi

BRAKENSIEK®
SYSTEMHAUS



DrayTek Vigor in 2600 Vi

Non-new

The latest Firmware Version 2.5.7 was played on the device. (see screen photo)

With 2 connections for analogous phones and support of "Voice-over-IP".

The Profi-Router with Internet telephony.

The Vigor 2600V-series of DrayTek is the professional equipment for the Internet access and Internet telephony. There are them as "an only" DSL-Router, with quick Wireless LAN and/or ISDN backup and-Router. The built-in DSL modem, the Printserver and Voice-over-IP with analogous phones is always present.

Voice-over-IP

Phoning on the Internet extends the functions of the whole Vigor 2600-series by VoIP the Vigor 2600V-series = "Voice-over-IP" =. The "old" 2600th models without Voice-over-IP are offered furthermore.

With VoIP free or reasonable talks can be led in all world. Meanwhile the available range is far progressed, for a good linguistic quality is optimally equipped of the Vigor.

The Vigor 2600 V orders more than two integrated phone ports (FXS). Here you can connect two analogous phones by RJ-11 cable. Is configured of the Vigor once, you can lead VoIP talks completely without computer.

About the connected phones you can build up connections after the SIP standard. SIP is the mediation protocol for VoIP and allows the phoning on the Internet. You find a list compatible from DrayTek to tested, VoIP provider here.

As a rule you announce yourselves with your Router with a SIP provider and preserved from this a SIP account. This corresponds to the telephone number on the traditional telephone network. Then about SIP you are accessible regardless of your location via Internet.

Now they can call up other participants in the same SIP net. Some providers also allow the phoning in partner nets SIP, on mobile radio networks as well as in the fixed network.

However, they can also call directly another VoIP phone (or a Vigor 2600V), while you select his IP address, or deposit his URL in the integrated phone book of the Vigors.

You find detailed information about the Internet telephony in our subject main focus Voice-over-IP.

High speed

All Vigor 2600V-models are suitable for DSL connections to 8 MBit / p. Downstream (up to 1 MBit / p. Upstream). By the application of a Routers special drivers on the computers are not necessary on the network.

To the understanding: A single computer which is connected directly with a DSL modem must support PPPoE for what almost always (exceptions are, e.g., Mac an OS X or Windows XP) special drivers are necessary.

Connection about ISDN

The ISDN adaptor in the Vigor 2600Vi

The models 2600 Vi and 2600 VGi are equipped with an ISDN adaptor and allow 1-or 2-canal connections with up to 128 kBit/pages and dynamic MLPPP. On this way the (controlled) access to your network is also possible for Aussendienstler and Homeoffice colleague or for the distant servicing.

Besides, with an existing DSL access the ISDN access can be used for an automatic "case forecastle" with the failure of the ADSL. Then becomes – just like that Close – instead of the DSL connection a connection about ISDN built up.

Without DSL connection, you can use these two models as a pure ISDN-Router what is probably even inexpensive as the purchase of an equivalent ISDN-Routers without DSL functions. Their prices are quite high because, in the meantime. Then the option to the company with the quick broadband connection can be perceived any time by an easy Umkonfiguration. Whether and when with you T-DSL is available, you can examine under www.tkr.de/speedtest.

And the DSL modem?

To the company of a DSL-Routers (or also a single computer) in the T-DSL they need always also a DSL modem. This can be an independent device (then it must concern an Ethernet DSL modem), however, can be integrated also in the Router.

With the models of the Vigor of 2500th, Vigor of 2600th and Vigor 2600Ver-series is integrated a DSL modem (U-R2 compatibly to the T-DSL of the T-Com and to Arcor DSL).

Printserver

Brotherly share

The Vigor 2600V-models are equipped with an USB port to the connection of a printer. For the connecting construction to the printer disposes of the Router of a printer server which makes available the printer to the calculators on the network. This functions under Windows as well as under Mac OS X (from 10.2; from us tested). In addition is furnished of the Router by means of his IP address as a printer and is demanded. How the configuration functions, i.e. which settings must be carried out, is clearly described in the manual.

The use of the printer port is, e.g., for smaller offices to make available an elegant possibility at a reasonable price a printer on the network without having to purchase a new expensive printer TCP/IP.

A small network is already inserted

DrayTek-Router are equipped with a Switch to the direct connection from up to four computers by which the connected computers are linked up with each other.

BRAKENSIEK®
SYSTEMHAUS



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MwSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus
GmbH & Co. KG**
Klönnestraße 94
D-44143 Dortmund

BRAKENSIEK®
SYSTEMHAUS



www.brakensiek.com

Tim Brakensiek



 **+49(0)231.985-00 10**



 **+49(0)231.985-2000**