

# 300 MBIT DRAADLOZE ACCESS POINT | ROUTER



Snel installatiegids DN-7059-2

## Inhoudsopgave

| Inhoud verpakking          | Pagina 1 |
|----------------------------|----------|
| Netwerkverbindingen bouwen | Pagina 2 |
| Netwerk instellen          | Pagina 3 |

### Inhoud verpakking

Voordat u deze router begint te gebruiken, controleer of er iets in het pakket ontbreekt en neem contact op met uw dealer van aankoop om de ontbrekende items te claimen:

- Breedbandrouter (hoofdeenheid, 1 stuks)
- Snelle installatiegids/Gebruikersaanwijzing CD-ROM (1 stuks)
- A/C-voedingsadapter (1 stuks)

#### Netwerkverbindingen bouwen

Volg de volgende instructies om de draadloze router in te stellen:

1. Sluit uw xDSL/kabelmodem op de WAN-poort van de router aan met de Ethernet-kabel.



2. Sluit al uw computers, netwerkapparaten (netwerk geschikte consumentenapparaten anders dan computers, zoals de spelconsole of schakelaar/hub) op de LAN-poort van de router aan.



3. Sluit de AC-voedingsadapter aan op het stopcontact en sluit het vervolgens aan op een "Voeding"-aansluiting van de router.



Controleer alle LED's op het voorpaneel. De "PWR"-LED moet constant branden, de "WAN"- en "LAN"-LED's moeten branden als de computer/netwerkapparaat aangesloten op de corresponderende poort van de router is ingeschakeld en correct is aangesloten.

Als de "PWR"-LED nog steeds niet brandt en u zeker weet dat alle kabelverbindingen goed zijn aangesloten, neem contact op met uw dealer van aankoop voor hulp.

### Netwerk instellen

Gebruik de webbrowser om de draadloze router te configureren. Een computer met bekabelde Ethernet-verbinding naar de draadloze router is vereist voor deze initiële configuratie.

| <ul> <li>de draadloze router te verkrigen: klik op de "Start"-knop (het moet in de linkerbenedenhoek van uw computer te vinden zijn), klik vervolgens op "Configuratiescherm". Dubbelklik op "Network Connections", dubbelklik vervolgens op "Local Area Connection" en klik op "Properties".</li> <li>Local Area Connection Properties</li> <li>Correction Authentication Advanced</li> <li>Cornection Wathentication Advanced</li> <li>Configure</li> <li>Fre and Nozet Schedular</li> <li>Construction Corted Trobacol/Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant roke area network; Sprace Internet Protocol. If the datant area when connected Internet Protocol. If the datant area when connected Internet Protocol.</li> </ul>   | 🛨 Local Area Connection Status 🛛 🔹 💽  | 1. Stel uw computer in om een IP-adres van  |
|--|---|---|
| Connection<br>Statu:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Statu:<br>Speed:<br>Speed:<br>Statu:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Speed:<br>Sp | General Support   | de draadloze router te verkrijgen: klik op de<br>"Start"-knop (bet moet in de   |
| Statu::       Connected<br>03:27:14         Speed:       100.0 Mbps         "Configuratiescherm". Dubbelklik op<br>"Network Connections", dubbelklik vervolgens op<br>"Network Connections", dubbelklik vervolgens op "Local Area Connection" en<br>klik op "Properties".         Activity       Sent  | Connection  | linkerbandenback van uw computer to   |
| Duration:       03:27:14<br>100.0 Mbps         Speed:       100.0 Mbps         Activity:       Sent         Activity:       Sent         Packets:       5.866         3.273       Received         Packets:       5.866         Selecteer 'Internet Protocol (TCP/IP)'' en klik op "Properties".         Selecteer 'Internet Protocol (TCP/IP)'' en klik op "Properties".         Midere and protopecol/Internet Protocol (TCP/IP)''' en klik op "Propert  | Status: Connected   |   |
| Speed:       100.0 Mbps         Activity:       Image: Speed:         Activity:       Sert - Speed:         Packets:       5,966         3.273       Image: Speed:         Image: Speed:       Image: Speed:         Packets:       5,966         Speed:       3.273         Image: Speed:       Image: Speed:         Image: Speed:       3.273         Image: Speed:       1.00.0 Mbp: Speed:  | Duration: 03:27:14  | vinden zijn), klik vervolgens op  |
| Activity       Sert       Received         Packet::       5.866       3.273  | Speed: 100.0 Mbps   | "Configuratiescherm". Dubbelklik op   |
| Activity       Sent       Received         Packet::       5,865       3.273  |   | "Network Connections", dubbelklik   |
| Activity       Sent       Received         Packets:       5.866       3.273         Properties:       Justele       Descent         Consection       Properties:       Properties:         Properties:       Justele       Properties:         Properties:       Justele       Properties:         Properties:       Properties:       Propen  |   | vervolgens op "Local Area Connection" en  |
| Activity       Sent       Querter       Sector         Packet:       5,866       3.273         Dependies       Desend       Desend    I consect using:          Seneral Authentication Advanced       Configure       Not the result of the protection Properties    Connect using:          Image: AMD PCNET Family PCI Ethemet Ad       Configure       Not the result of the protection of the tworks.         Image: Connect Intermet Protocol Intervorks       Properties       Desend primes Asping for Microsoft Networks.         Image: Connect Intervorks       Properties       Properties         Image: Connect Intervorks       Properties       Sector of The Protocol Intervorks (Sector Intervorks)         Image: Connect Intervorks       Properties       Desent for Microsoft Networks         Image: Connect Intervorks       Properties       Desent on Microsoft Networks <th></th> <td>klik op "Properties".</td>   |   | klik op "Properties".   |
| Sent       Sent       3.273         Packets:       5.866       3.273         Coperties:       Debie       Debie         Core       2.4 the "Local Area Connection         + Local Area Connection Properties:       Properties:       Debie         Senteral Authentication Advanced       Properties:       Debie         Connect using:       Properties:       Debie         MD PCNET Family PCI Ethernet Ad       Onfigure       Decipion         Transmission Control Protocol Internet Pro   | Activity  |   |
| Packet:       5,866       3,273  | Sent — 🕵 — Received   |   |
| Image: Constant of the second of the seco  | Packets: 5,866 3,273  |   |
| □        |   |   |
| Concerties Concerties Concerties Centre Centre Centre Authentication Advanced Connect using Connect using Connect using Connect using Connect using Connect using Connection uses the following items: Cilent for Microsoft Networks Cilent for Microsoft Networks Cilent for Microsoft Networks Constall Properties Connect out Protocol/Internet Protocol. ITCP/IP)" en klik op "Properties". Characterization uses the following items: Cilent for Microsoft Networks Cineted Protocol/Internet Protocol. ITCP/IP) Connect out Protocol/Internet Protocol. ITCP/IP) Connection unable do no connectivity OK Cancel  | **************************************  |   |
| Image: Constant of the set of the  | Properties     Disable  |   |
| Image: Constant of the second of   |   |   |
| <ul> <li>Local Area Connection Properties</li> <li>General Authentication Advanced</li> <li>Connect using:</li> <li>Connect using:</li> <li>AMD PONET Family PCI Ethernet Ad</li> <li>Configure</li> <li>This connection uses the following items:</li> <li>Client for Microsoft Networks</li> <li>Notify me when this connected networks</li> <li>Notify me when this connection has limited or no connectivity</li> </ul>   | Close   |   |
| <ul> <li>Local Area Connection Properties</li> <li>Ceneral Authentication Advanced</li> <li>Connect using:</li> <li>AMD PCNET Family PCI Ethernet Ad</li> <li>Configure</li> <li>This connection uses the following items:</li> <li>Client for Microsoft Networks</li> <li>File and Printer Schering for Microsoft Networks</li> <li>File and Printer Schering for Microsoft Networks</li> <li>File and Printer Schering for Microsoft Networks</li> <li>Properties</li> <li>Install</li> <li>Uninstall</li> <li>Properties</li> <li>Show icon in notification area when connected</li> <li>Notify me when this connection has limited or no connectivity</li> </ul>   |   |   |
| General Authentication Advanced         Connect using:         AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Client for Microsoft Networks         File and Printer Sharing for Microsoft Networks         OS Packet Scheduler         Internet Protocol (TCP/IP)         Install         Properties         Properties         Ostropacket Scheduler         Install         Properties         Description         Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.         Notify me when this connection has limited or no connectivity  | 🕂 Local Area Connection Properties 🛛 🕐 🔀  | 2. Het Local Area Connection  |
| Selecteer Internet Protocol (ICP/IP) en<br>Selecteer Internet Protocol (ICP/IP) en<br>Klik op "Properties".<br>Selecteer Internet Protocol (ICP/IP) en<br>Klik op "Properties".  |   | Droportion", constant - al conscience   |
| Connect using:      MD PCNET Family PCI Ethernet Ad     Cinit connection uses the following items:      Cinit for Microsoft Networks      Cinit for Microsoft Protocol/Internet Protocol. The default wide area network protocol for Networks.      Cinit for Microsoft Networks      Cinit for Microsoft Networks. </td <th>General Authentication Advanced</th> <td><b>Properties</b>"-venster zal verschijnen.</td>   | General Authentication Advanced   | <b>Properties</b> "-venster zal verschijnen.  |
| AMD PCNET Family PCI Ethernet Ad       Configure         This cgnnection uses the following items:       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for Microsoft Networks         Image: Client for Microsoft Networks       Image: Client for   | General Authentication Advanced   | <i>Properties</i> "-venster zal verschijnen.<br>Selecteer " <i>Internet Protocol (TCP/IP)</i> " en                          |
| This connection uses the following items:         Image: Client for Microsoft Networks         Image: Client for Micr  | General Authentication Advanced Connect using:  | <b>Properties</b> "-venster zal verschijnen.<br>Selecteer "Internet Protocol (TCP/IP)" en<br>klik op "Properties".          |
| Client for Microsoft Networks   Step acket Scheduler   Stat   Install   Uninstall   Properties   Description  Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.     Show icon in notification area when connected   Notify me when this connection has limited or no connectivity  | General Authentication Advanced<br>Connect using:<br>MD PCNET Family PCI Ethernet Ad Configure  | <i>Properties</i> "-venster zal verschijnen.<br>Selecteer " <i>Internet Protocol (TCP/IP)</i> " en<br>klik op "Properties". |
| File and Printer Sharing for Microsoft Networks   OoS Packet Scheduler   Install   Install   Properties   Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. Show icon in notification area when connected Notify me when this connection has limited or no connectivity OK Cancel  | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:  | <b>Properties</b> "-venster zal verschijnen.<br>Selecteer "Internet Protocol (TCP/IP)" en<br>klik op "Properties".          |
| Install       Uninstall       Properties         Description       Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.         Show icon in notification area when connected         Votify me when this connection has limited or no connectivity   | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Image: Client for Microsoft Networks   | <i>Properties"-venster zal verschijnen.</i><br>Selecteer " <i>Internet Protocol (TCP/IP)</i> " en<br>klik op "Properties".  |
| Install Inistall Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. Show icon in notification area when connected Notify me when this connection has limited or no connectivity OK Cancel  | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Image: Client for Microsoft Networks         Image: File and Printer Sharing for Microsoft Networks  | <b>Properties</b> "-venster zal verschijnen.<br>Selecteer "Internet Protocol (TCP/IP)" en<br>klik op "Properties".          |
| Install       Uninstall       Properties         Description       Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.         Show icon in notification area when connected         Notify me when this connection has limited or no connectivity         OK       Cancel   | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Image: Client for Microsoft Networks         Image: Client for Microsoft Networks <td< th=""><td><i>Properties"-venster zal verschijnen.</i><br/>Selecteer "<i>Internet Protocol (TCP/IP)</i>" en<br/>klik op "Properties".</td></td<>   | <i>Properties"-venster zal verschijnen.</i><br>Selecteer " <i>Internet Protocol (TCP/IP)</i> " en<br>klik op "Properties".  |
| Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.  Show icon in notification area when connected Notify me when this connection has limited or no connectivity  OK Cancel  | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Image: Client for Microsoft Networks         Image: File and Printer Sharing for Microsoft Networks         Image: Pois Packet Scheduler         Image: Internet Protocol (TCP/IP)   | <i>Properties"-venster zal verschijnen.</i><br>Selecteer " <i>Internet Protocol (TCP/IP</i> )" en<br>klik op "Properties".  |
| Description         Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.         Show icon in notification area when connected         ✓ Notify me when this connection has limited or no connectivity         OK   | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Image: Client for Microsoft Networks         Image: File and Printer Sharing for Microsoft Networks         Image: SoS Packet Scheduler         Image: Internet Protocol (TCP/IP)  | <i>Properties"-venster zal verschijnen.</i><br>Selecteer " <i>Internet Protocol (TCP/IP)</i> " en<br>klik op "Properties".  |
| Infansitission control notocol/internet notocol. The default wide area network protocol that provides communication across diverse interconnected networks.         Image: Show icon in notification area when connected         Image: When this connection has limited or no connectivity         Image: OK         Cancel   | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Image: Client for Microsoft Networks         Image: Client for Microsoft Networks         Image: Client Protocol (TCP/IP)         Image: Internet Protocol (TCP/IP)         Image: Client for Microsoft Networks         Image: Client Protocol (TCP/IP)   | <i>Properties"-venster zal verschijnen.</i><br>Selecteer " <i>Internet Protocol (TCP/IP)</i> " en<br>klik op "Properties".  |
| across diverse interconnected networks.         Show icon in notification area when connected         ✓ Notify me when this connection has limited or no connectivity         OK   | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Image: Client for Microsoft Networks         Image: Client for Microsoft Networks <td< th=""><td><i>Properties"-venster zal verschijnen.</i><br/>Selecteer "<i>Internet Protocol (TCP/IP</i>)" en<br/>klik op "Properties".</td></td<>   | <i>Properties"-venster zal verschijnen.</i><br>Selecteer " <i>Internet Protocol (TCP/IP</i> )" en<br>klik op "Properties".  |
| <ul> <li>Show icon in notification area when connected</li> <li>✓ Notify me when this connection has limited or no connectivity</li> <li>OK Cancel</li> </ul>  | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Image: Client for Microsoft Networks         Image: Client for Microsoft Networks         Image: Client For Microsoft Networks         Image: Client Protocol (TCP/IP)         Image:   | <i>Properties"-venster zal verschijnen.</i><br>Selecteer " <i>Internet Protocol (TCP/IP)</i> " en<br>klik op "Properties".  |
| ✓ Notify me when this connection has limited or no connectivity           OK         Cancel  | General Authentication Advanced         Connect using:         Image: AMD PCNET Family PCI Ethernet Ad Configure         This connection uses the following items:         Image: Client for Microsoft Networks         Image: Client for Microsoft Netwo  | <i>Properties"-venster zal verschijnen.</i><br>Selecteer " <i>Internet Protocol (TCP/IP</i> )" en<br>klik op "Properties".  |
| OK Cancel  | General Authentication Advanced         Connect using:         MD PCNET Family PCI Ethernet Ad         Configure         This connection uses the following items:         Client for Microsoft Networks         Client for Microsoft Networks         File and Printer Sharing for Microsoft Networks         QoS Packet Scheduler         Install         Uninstall         Properties         Description         Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.         Show icon in notification area when connected  | Properties"-venster zal verschijnen.<br>Selecteer "Internet Protocol (TCP/IP)" en<br>klik op "Properties".                  |
| OK Cancel  | General       Authentication       Advanced         Connect using: <ul> <li>AMD PCNET Family PCI Ethernet Ad</li> <li>Configure</li> </ul> This connection uses the following items: <ul> <li>Client for Microsoft Networks</li> <li>File and Printer Sharing for Microsoft Networks</li> <li>GoS Packet Scheduler</li> <li>Install</li> <li>Uninstal</li> <li>Properties</li> </ul> Description         Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.         Show icon in notification area when connected         Notify me when this connection has limited or no connectivity  | Properties"-venster zal verschijnen.<br>Selecteer "Internet Protocol (TCP/IP)" en<br>klik op "Properties".                  |
| OK Cancel  | General       Authentication       Advanced         Connect using: <ul> <li>MD PCNET Family PCI Ethernet Ad</li> <li>Configure</li> <li>This connection uses the following items:</li> <li>Client for Microsoft Networks</li> <li>Client for Microsoft Networks</li> <li>Client Protocol (TCP/IP)</li> <li>Install</li> <li>Uninstal</li> <li>Properties</li> <li>Description</li> <li>Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.</li> <li>Show icon in notification area when connected</li> <li>Notify me when this connection has limited or no connectivity</li> </ul>   | Properties"-venster zal verschijnen.<br>Selecteer "Internet Protocol (TCP/IP)" en<br>klik op "Properties".                  |
|  | General Authentication Advanced   Connect using: Image: AMD PCNET Family PCI Ethernet Ad Configure This connection uses the following items:   Image: Client for Microsoft Networks   Image: Client for Microsoft Client for Microsoft Networks   Image: Client for Microsoft Networks   Image: Client for Microsoft Client for Microsoft Networks   Image: Client for Microsoft Networks   Image: Client for Microsoft Network protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. Image: Client for Microsoft Networks Image: Client for Microsoft Networ | Properties"-venster zal verschijnen.<br>Selecteer "Internet Protocol (TCP/IP)" en<br>klik op "Properties".                  |



| C:\Documents and Settings\home user>ipconfig  |   | 5. Voer "ipconfig" in en druk      |  |
|---|---|------------------------------------|--|
| Windows IP Configuration  |   | vervolgens op de "Enter"-toets.    |  |
|   |   | Controleer het IP-adres, gevolgd   |  |
| Ethernet adapter Local Area Connection:   |   | door "Default Gateway" (in dit     |  |
| Connection-specific DNS Suffix .:<br>IP Address   | .168.2.3  | voorbeeld, is het IP-adres van de  |  |
| Subnet Mask   | .255.255.0<br>.168.2.1                                  | router 192.168.2.1)                |  |
| C:\Documents and Settings\home user>  |   | Houd er rekening mee dat deze      |  |
|   |   | waarde kan afwijken.               |  |
| HIER!   | 6 Stort d   | a webbroweer on year bot ID adres  |  |
| Connect to 192.168.2.1  | van de d  | readleze router in de adreshalk in |  |
|   |   | laadioze louter in de adresbark in |  |
|   |   |                                    |  |
| (j) <b>C</b>  | botwoob   |                                    |  |
| Default: admin/1234   |   | de webbebeerinterface van          |  |
| Liser name:   |   | a webbeneenintenace van            |  |
|   | uraduloz  |                                    |  |
| Password:   | Standaar  | d gebruikersnaam: admin            |  |
| Remember my password  | Standaar  | d yeshtwoord: 1234                 |  |
|   | Otanudai  |                                    |  |
| OK Cancel   |   |                                    |  |
|   |   |                                    |  |
| Wireless Router   | 7 Klik  | on "Quick Setun"                   |  |
| Concurrent 2.4G/5G  |   |                                    |  |
| Quick Octors  |   |                                    |  |
| Quick Setup Quick |   |                                    |  |
| external cable or a DSL modern.   |   |                                    |  |
| General Setup<br>The Wireless Butter supports advanced functions like Virtual Server  |   |                                    |  |
| Access Control, Hacker Attack Detection and DMZ. We highly<br>recommend you keep the default settings.  |   |                                    |  |
| Status  |   |                                    |  |
| The Wireless Router's status information provides the following information about your Wireless Router. Hardware/Firmware version, Serial Number,   |   |                                    |  |
| and its current operating status.   |   |                                    |  |
| Tools Tools Wireless Router Tools - Tools include Configuration tools, Firmware   |   |                                    |  |
| upgrade and Reset. Configuration tools allow you to Backup, Restore, or<br>Restore to Factory Default setting for your Wireless Router. The Firmware<br>upgrade tool allows you to upgrade your Wireless Router. The  |   |                                    |  |
| RESET tool allows you to reset your Wireless Router.  |   |                                    |  |
| Set Time Zeneral (OMT 02:00) Control Time (U.C.A. Consul-   | )   | 8. Selecteer de                    |  |
| Set Time Zone : (GMT-Ub:UU)Central Time (US & Canada)   |   | tijdzone van het                   |  |
| Fine Server Address . 192.49.244.10   | Time Server Address : 192.43.244.18 gebied waar u woont |                                    |  |
| Daylight Savings : Times From January V 1 V To January V 1 V en klik vervolgens op  |   |                                    |  |
|   | ſ   | "Next".                            |  |
|   | L   |                                    |  |

| Broadband Type<br>Specify the WAN connection type required by your Internet Service Provider. Specify a Cable modern, Fixed-IP<br>xDSL, PPPoE xDSL or PPTP xDSL connection.   | 9. Selecteer een breedbandtype van de<br>Internet-verbinding dat u gebruikt en klik |  |  |
|---|---|--|--|
| O <u>Cable Modem</u><br>A connection through a cable modem requires minimal configuration. When you set up an account with your<br>Cable provider, the Cable provider and your Broadband router will automatically establish a connection, so you<br>probably do not need to enter anything more.           | vervolgens op "Next".   |  |  |
| O Fixed-IP xDSL<br>Some xDSL Internet Service Providers may assign a Fixed IP Address for your Broadband router. If you have been<br>provided with this information, choose this option and enter the assigned IP Address, Subnet Mask, Gateway IP<br>Address and DNS IP Address for your Broadband router. |   |  |  |
| <ul> <li>PPPoE xDSL<br/>If you connect to the Internet using an xDSL Modern and your ISP has provided you with a Password and a<br/>Service Name, then your ISP uses PPPoE to establish a connection. You must choose this option and enter the<br/>required information.</li> </ul>                        |   |  |  |
| O PPTP xDSL<br>If you connect to the Internet using an xDSL Modem and your ISP has provided you with a Password, Local IP<br>Address, Remote IP Address and a Connection ID, then your ISP uses PPTP to establish a connection. You<br>must choose this option and enter the required information.          |   |  |  |
| Fixed-IP xDSL   | 10. Voer de Internet-verbindingsparameters  |  |  |
| Enter the IP Address, Subnet Mask, Gateway IP Address and DNS IP Address provided to you by your<br>ISP in the appropriate fields.  | in. u moet de waarde gebruiken die door uw  |  |  |
|   | Internet-servicenrovider verstrekt is   |  |  |
| IP address assigned by your Service Provider : 172.1.1.1  |   |  |  |
| Subnet Mask :       255.255.0.0         DNS address :   | Klik op "OK" wanneer u klaar bent.  |  |  |
| Back OK   | (De inhoud van deze nagina zal variëren   |  |  |
|   | afhankelijk van de verbindingsmethode die u   |  |  |
|   | in stan Q bebt deselecteerd)  |  |  |
|   | in stap 9 nebt geselecteerd)  |  |  |
| Save setting successfully!  | 11. Klik op "Apply".  |  |  |
| Save setting successfully:  |   |  |  |
| Please press APPLY button to restart the system for changes to take effect.   |   |  |  |
| Apply   |   |  |  |
| System Restarting! Please wait for a while !  | 12. Als u dit bericht ziet, zal de router binnen                                    |  |  |
| ,   |   |  |  |
|   | instellingen.   |  |  |
|   |   |  |  |
| 13. Gebruik uw computer om met een website op Intern  | et te verbinden, of start een willekeurige  |  |  |
| internettoenassing en kijk of het naar behoren werkt  |   |  |  |
| internetteepassing en tijk er net haar behoren werkt.   |   |  |  |
| Raadpleeg de gebruikershandleiding op de meegeleverde CD-ROM voor instructies van   |   |  |  |
| geavanceerde instellingen en instellen van het draadloze netwerk.   |   |  |  |

