DSL-502T Click and Connect (v.1.01)



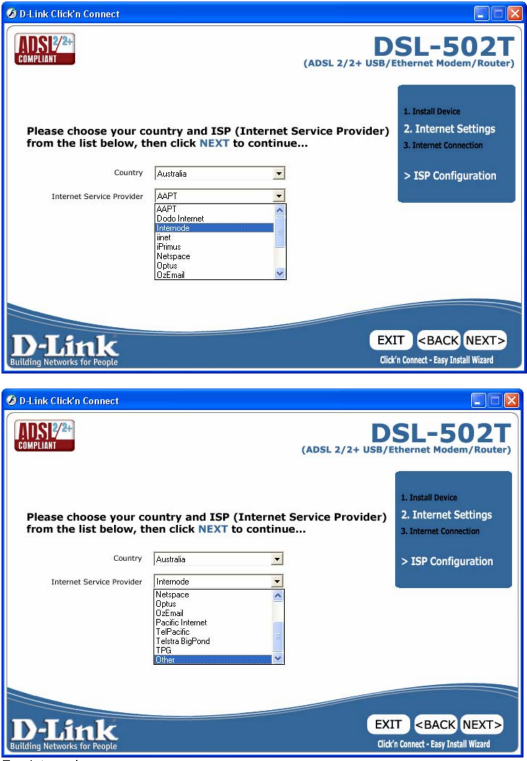




Router not connected/not responding:

| dslutility.exe 🔀 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Modem not detected! Please check the following: 1. The power adapter is connected to your modem and an electrical outlet. 2. Your modem's Ethernet cable is properly connected to your computer. 3. Network card is properly installed in your computer. |
| OK |

| ADSL line not connected/ not syncing: | |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| dslutility.exe | |
| DSL line not connected! Please check if the telephone line is connected to your mo | dem's ADSL port! |
| Ø D-Link Click'n Connect | |
| COMPLIANT (ADSL 2/2+ USB/ | SL-502T Ethernet Modem/Router) |
| Please choose your country and ISP (Internet Service Provider) from the list below, then click NEXT to continue | 1. Install Device 2. Internet Settings 3. Internet Connection |
| Country Australia Australia Internet Service Provider New Zealand Other | > ISP Configuration |
| | |
| | KIT <back next=""> K'n Connect - Easy Install Wizard</back> |



E.g. Internode:

| 🤣 D-Link Click'n Connect | | |
|-----------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------|
| COMPLIANT | | SL-502T Ethernet Modem/Router) |
| Please enter your account below, and then click NEX | information (provided by your ISP) T to continue | 1. Install Device 2. Internet Settings 3. Internet Connection |
| Username Provided by your ISP | username | > Account config |
| Password Provided by your ISP | мжи | |
| Confirm Password Re-enter the Password | XXXX | |
| D-Link Building Networks for People | | AT <back next=""> K'n Connect - Easy Install Wizard</back> |

Other:

| 🥖 D-Link Click'n Connect | | | |
|------------------------------|-----------------------------------------------------------|-----------------|---------------------------------------------------------------------|
| COMPLIANT | | ADSL 2/2+ USB/E | SL-502T |
| | ountry and ISP (Internet Se nen click NEXT to continue | | 1. Install Device 2. Internet Settings 3. Internet Connection |
| Country | Australia | | > ISP Configuration |
| Internet Service Provider | Other 💌 | | |
| Protocol | PPPoE. | | |
| Encapsulation | | | |
| VPI | 8 | | |
| VCI | 35 | | |
| МТ | 1400 | | |
| DJink | | EXI | T <back next=""></back> |
| Building Networks for People | | Click | n Connect - Easy Install Wizard |

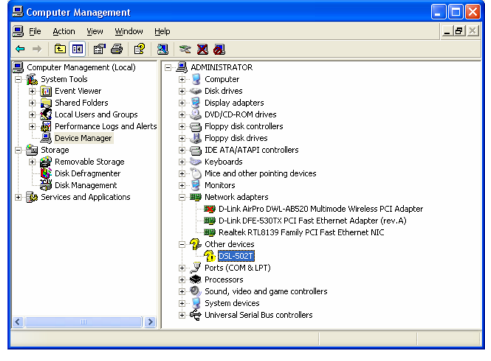
| D-Link Click'n Connect | | | |
|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|---------------------------------------------------------------------------------------------------------|
| COMPLIANT DSL-502T (ADSL 2/2+ USB/Ethernet Modem/Router) | | | |
| | ountry and ISP (Interne then click NEXT to contin | | 1. Install Device 2. Internet Settings 3. Internet Connection |
| Country | Australia | 1 | > ISP Configuration |
| Internet Service Provider | Other | I | |
| Protocol | PPPoE _ | 1 | |
| Encapsulation | PPPoE PPPoA | | |
| VPI | Dynamic IP Static IP Bridge | | |
| VCI | 35 | | |
| MTU | 1400 | | |
| D -Link | | EXI | |
| Building Networks for People | | Click | 'n Connect - Easy Install Wizard |
| the second se | | | |
| D-Link Click'n Connect | | | |
| D-Link Click'n Connect | | | SL-502T |
| Please choose your co | ountry and ISP (Interne hen click NEXT to contin | (ADSL 2/2+ USB/E t Service Provider) | SL-502T |
| Please choose your co | | (ADSL 2/2+ USB/E t Service Provider) ue | SL-502T thernet Modem/Router) 1. Install Device 2. Internet Settings |
| Please choose your co from the list below, th | nen click NEXT to contin | (ADSL 2/2+ USB/E t Service Provider) ue | SL-502T thernet Modem/Router) 1. Install Device 2. Internet Settings 3. Internet Connection |
| Please choose your co from the list below, th Country | Australia | (ADSL 2/2+ USB/E t Service Provider) ue | SL-502T thernet Modem/Router) 1. Install Device 2. Internet Settings 3. Internet Connection |
| Please choose your co from the list below, th Country Internet Service Provider | Australia Other PPPoA LLC Continuation LLC Continuation | (ADSL 2/2+ USB/E t Service Provider) ue | SL-502T thernet Modem/Router) 1. Install Device 2. Internet Settings 3. Internet Connection |
| Please choose your co from the list below, th Country Internet Service Provider Protocol | Australia | (ADSL 2/2+ USB/E t Service Provider) ue | SL-502T thernet Modem/Router) 1. Install Device 2. Internet Settings 3. Internet Connection |
| Please choose your co from the list below, th Country Internet Service Provider Protocol Encapsulation | Australia | (ADSL 2/2+ USB/E t Service Provider) ue | SL-502T thernet Modem/Router) 1. Install Device 2. Internet Settings 3. Internet Connection |
| Please choose your co from the list below, th Country Internet Service Provider Protocol Encapsulation VPI | Australia | (ADSL 2/2+ USB/E t Service Provider) ue | SL-502T thernet Modem/Router) 1. Install Device 2. Internet Settings 3. Internet Connection |

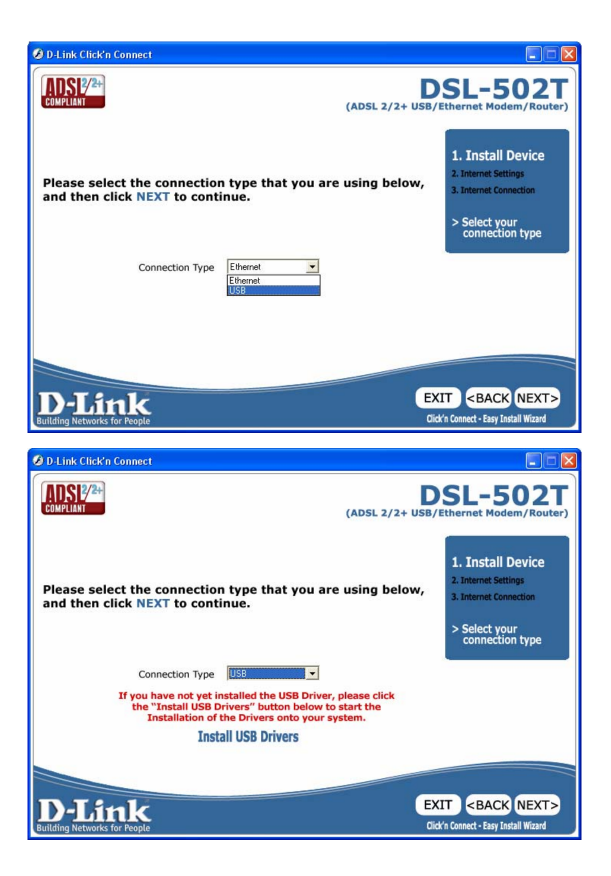


dslutility.exe PPP connection fail! Please confirm the PPP username and password or contact your Internet Service Provider. OK

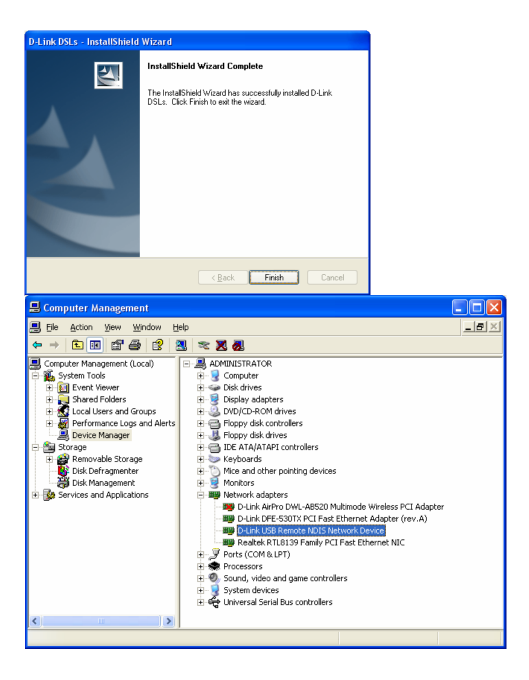


USB installation (e.g. USB driver installation was cancelled):





| D-Link DSLs - InstallShield | Wizard 🛛 🗙 |
|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| | Welcome to the InstallShield Wizard for D-Link DSLs |
| | The InstallShield® Wizard will install D-Link DSLs on your computer. To continue, click Next. |
| | |
| | < Back Next > Cancel |
| D-Link DSLs - InstallShield | Wizard |
| Ready to Install the Progra The wizard is ready to begin i | |
| Click Install to begin the instal | lation. |
| the wizard. InstallShield | |
| | < <u>B</u> ack Install Cancel |
| D-Link DSLs - InstallShield | Wizard |
| Setup Status | 2 |
| D-Link DSLs is configuring yo | ur new software installation. |
| Installing | |
| InstallShield - | |
| | Cancel |





Other steps are the same as when using Ethernet.