

Speedport 201 / Speedport 200 - DSL modem

GETTING CONNECTED GUIDE

OVERVIEW OF CONNECTIONS

REAR

1. **T-DSL** - Connect to DSL splitter via Ethernet Cat. 5 cable
2. Wire clamps - (NOT USED)
3. **LAN** - Connect to PC via Ethernet Cat. 5 cable
4. AC adapter input
5. **Power** - ON/OFF switch
6. Base pads
7. Air vents

FRONT

STATUS INDICATORS

1. **POWER** - normally on
2. **LAN** - **OFF**: no LAN connection
ON: connected to LAN / PC
BLINK: transferring data
3. **DSL** - **OFF**: no DSL connection
ON: functional DSL connection
BLINK: establishing DSL connection

DSL SETUP TIPS

- Plug the DSL splitter into your home's main telephone receptacle; a dial tone must be present.
- All telephones or answering machines must be plugged directly into the DSL splitter only. NOTE: Using any of your home's other telephone jacks will interfere with the DSL connection.
- Use only the originally supplied connection cords, do not substitute cables. Inspect the terminations for obvious damage and make sure that everything is firmly connected to the correct port. Do not walk on the cords or allow them to become crimped.
- Configure your connection using the TKSSurf! DSL setup guide appropriate for your operating system.

TKSSurf! DSL setup guides can be found at the TKS website.

www.tkscable.com