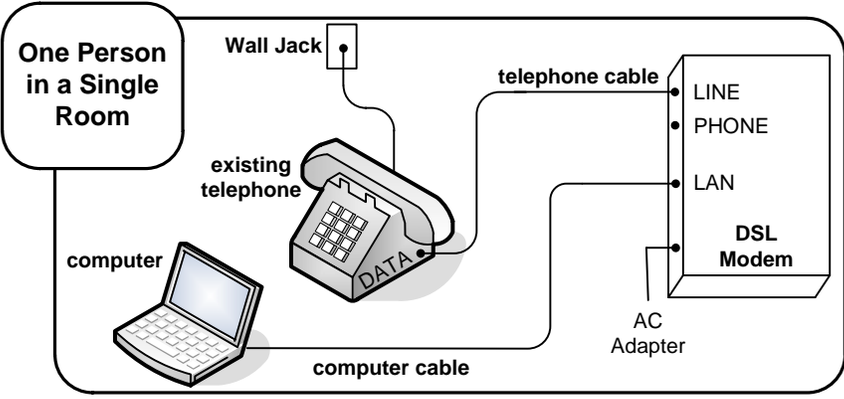


DSL Modem & Ethernet Switch Installation Diagrams and Instructions

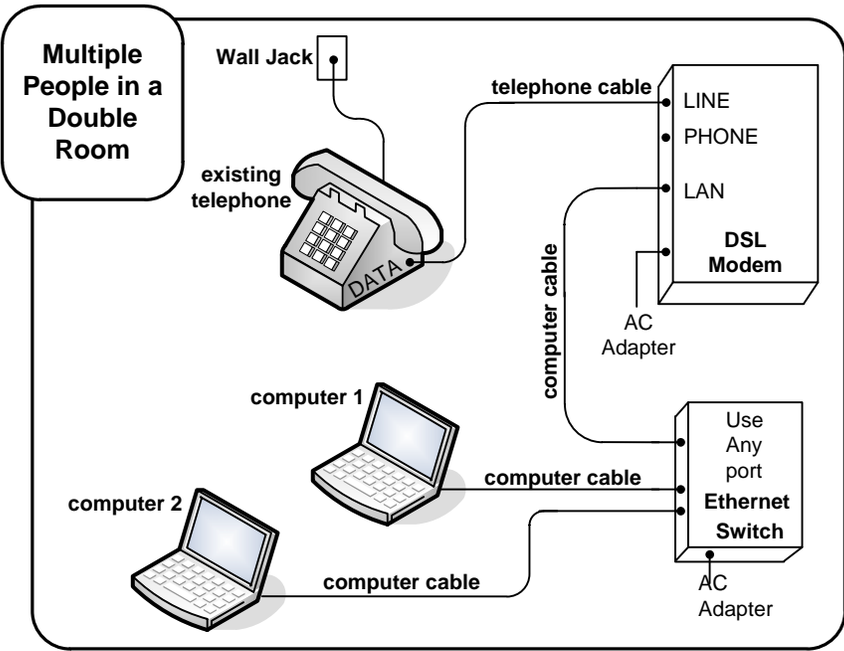
Message to All Rooms If you find computer items left behind from a previous resident, such as cords, modems, or switches, please return to Front Desk. Thank you!

45 and 47 rooms Room numbers ending with **45** and **47** (e.g. 2145 or 2147) only require a **computer cable** to get connected. If you are staying in one of these rooms please skip this page, and if you have received a modem or a switch kit by mistake, please exchange by a **computer cable** at Front Desk. Thank you!

All other single and double rooms Please follow the instructions below which first assume that the existing telephone is plugged to the wall jack at all times and is working properly by hearing a dial tone when picked up



- Your kit comes with a separate **telephone cable**; plug one end into the **LINE** port of the **DSL Modem**, and plug the other end into the **DATA** port at the side of the **existing telephone**
 - Connect a provided **computer cable** between the **LAN** port of **DSL Modem** and your **computer**
 - Power the **DSL Modem** by the given **AC Adapter**
- Note:** The **LINE** light on the **DSL Modem** may take up to two minutes to light up as 'ON'



- In a double room, the first person arrives need a 'modem kit', and the roommate needs a 'switch kit'. The instructions below assume that both roommates are available to apply correctly:
- The modem kit comes with a separate **telephone cable**; plug one end into the **LINE** port of the **DSL Modem**, and plug the other end into the **DATA** port at the side of the **existing telephone**
 - Connect a provided **computer cable** between the **LAN** port of **DSL Modem** and any free port of the **Ethernet Switch**
 - Connect a provided **computer cable** between **computer 1** and any free port of the **Ethernet Switch**
 - Connect a provided **computer cable** between **computer 2** and any free port of the **Ethernet Switch**
 - Power the **DSL Modem** and the **Ethernet Switch** by the given **AC Adapter**
- Note:** The **LINE** light on the **DSL Modem** may take up to two minutes to light up as 'ON'

Problems? Confirm proper connections

STEP 1
Ensure all cables are properly plugged-in and all devices are powered ON

STEP 2
Check dial tone on **existing telephone** and ability to make and receive calls

STEP 3 (for DSL modems)
Check DSL Modem light indicators:
- POWER is green ON
- LINE is green ON; *may take up to two minutes to light up as 'ON'*
- LNK/ACT is green ON or blinking; *meaning that the device at the other end is properly connected and powered ON*
- 100/10 can be ON or OFF

STEP 4 (for Ethernet switches)
Check Ethernet Switch light indicators:
- POWER is green ON
- The light corresponding to the port being used is green ON; *meaning that the device at the other end is properly connected and powered ON*