Projecting from Laptop
1. Make sure the wall power switch is on (up). It controls the power to the data projector.

2. Turn data projector on with remote control. Please allow 45 seconds for projector to turn on and warm-up.

3. Select Computer (RGB1) on data projector remote control.

4. Connect the 15 pin SVGA cable to your laptop (port is normally blue).

5. Connect network cable if you need Internet access. This looks like a large phone jack.

6. Turn your laptop on.

7. For audio, plug the black 3.5mm plug into the headphone jack of your laptop.

8. Turn amplifier power on, select AUX.


*Note: If your laptop does NOT display correctly on the projector, try changing your screen resolution (right click on desktop and select properties) to “1024 x 768” or “800 x 600” pixels and medium color (16 bit). A “restart” of your laptop may be necessary for the change to take effect.

**Note: If your laptop does not display on the projector, you may have to use the appropriate function key to enable your laptop’s video output port.

Projecting from DVD
1. Make sure the wall power switch is on (up). It controls the power to the data projector.

2. Turn data projector on with remote control. Please allow 45 seconds for projector to turn on and warm-up.

3. Select video on data projector remote control.

4. Turn VCR power on. Ensure channel is set to L1.

5. Turn amplifier power on, select Video 1.

6. Press “open door” button on DVD (this will also turn it on).

7. Insert CD disc, close door, and press play.

8. Adjust volume on the amplifier.

Note: DVD player can also play audio and MP3 CD’s.

FOR AV ASSISTANCE:
AT LEMOORE, CALL 3421 OR PAGE 3424.

Updated: 8 February 2006