

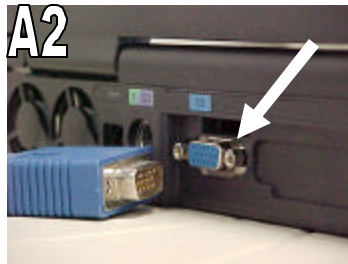
Connecting Laptop to Projector

When connecting a laptop to LCD projector or any external display device there are fifteen steps that you should follow.

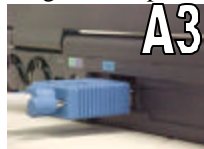
1. Position Laptop and projector where it would project the best quality picture and does not obstruct anyone.
2. Plug the laptop and projector into a power source.
3. Turn on the laptop
4. Turn the projector on (this may take a while, the projector lamp needs to warmed up)
5. The projector should say “NO SIGNAL” – don’t panic.
6. Locate the “14 pin” cable supplied with the projector. – see photo A1



7. Locate the LCD output on the back of the laptop -- See picture A2



8. Plug the “14 pin” cable into the laptop and tighten screws – see picture A3



9. Plug the other end of the “14 pin” cable into the projector “RGB INPUT” and tighten screws – see picture A3a and A3b

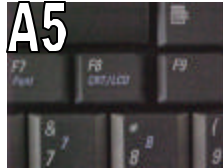


Projector Input (RGB)

- The projector will remain blank but the “no signal” will go way, don’t worry.
- Locate the FN key – see picture A4



The CRT/LCD key (usually it is one of the function key e.g. F8 – see picture A5. (Function keys may vary but the CRT/LCD is standard).



- Hold down the FN key and press the CRT/LCD (give it time to switch over)
- Step 12 can be repeated to have the projector and the laptop to show simultaneous or to switch back to the laptop screen only.
- If the projector still does not show you laptop’s image and all these steps are followed carefully, toggle with the wires to check if they are loose.
- If the projector is a multi-source projector (a projector that can connect to a VCR or other video output devices), keep pressing the input selector until the projector reads RGB and it should show content from the laptop.



- If there is no input selector switch browse the menu options and select RGB for your input.

After following these steps carefully you should be ready to present your material, if any problem were to arise call the Faculty Center for Professional Excellence at ext. 4220 we will gladly assist you

Caution

After you’re finish it is pertinent to leave the projector plugged in after the power switch is hit to shut down. The projector needs to cool itself down, hence the fan running. Unplugging it before the fan stops will cause the lamp to burn out. Due to the high operating temperature the fan is used to cool down the lamp before totally shutting off.