

What do the connections on the back of Epson projectors mean to customers?

Epson projectors can accommodate many different types of connections, but this versatility can be confusing to first-time projector customers. The following diagram and explanations apply to the Epson PowerLite 51c/71c projectors.

Did You Know?

- ▶ Computer/Component Video port—the only connection that you need for many presentations to connect a computer, notebook, or hand-held device to the projector. Uses a standard 15-pin D-type VGA connector.
- ▶ Mouse/com port—connects the round PS-2 mouse cable to use the remote control as a wireless mouse
- ▶ USB mouse port—connects the flat USB mouse cable to use the remote control as a wireless mouse
- ▶ In Audio port—connects your notebook or computer audio to the projector and allows your presentation audio to sound through the projector. Uses a 3.5mm mini-phone jack.
- ▶ Out Audio port—connects to external speakers or a public address system. Uses a 3.5mm mini-phone jack.
- ▶ R and L Audio ports—connect to a DVD player, VCR, camcorder, or any other compatible video source. Uses a standard RCA jack.
- ▶ Video ports—connect to a DVD player, VCR, camcorder, digital camera, or any other compatible video source. Uses a standard RCA jack.
- ▶ S-video ports—connect to an S-video jack on a video source to project a higher quality video image (also requires the use of the red and white plugs on the RCA A/V cable)

