



VIDEOLABS®

Quick Connection Guide for Flexible Gooseneck Cameras

(FlexCam, StudentCam, TeachCam, IDCam, MicroscopeCam, LabCam & DocCam)

Figure 1 - Modular Cable



Figure 1: Each flexible gooseneck camera is equipped with a modular connection cable.

- The connection to the camera base for the FlexCam, StudentCam, TeachCam, LabCam and IDCam is the 16-pin modular connector.
- The MicroscopeCam and DocCam have the 8-pin din connector.



Modular 16-pin or 8-pin din connector

Figure 2 - Modular Cable Breakouts

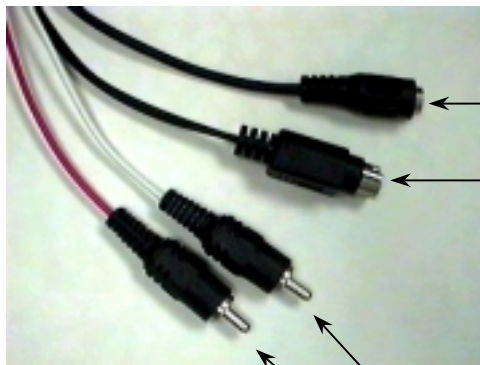


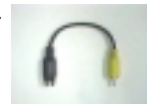
Figure 2: The modular cable breaks out to individual video, audio and power connections.

Power connection:

Connect only to the 12 VDC power adapter supplied with the camera.

S-Video Connection:

Connect 4-pin S-Video plug to video display monitor. Use the supplied S-Video to Composite video adapter if required.



S-Video to composite adapter

Audio Connections:

VideoLabs cameras have integrated microphones with line level outputs.

Connect the audio outputs to an amplifier, TV or VCR.

(NOTE: Audio connections are not required for video only image.)

White – Left audio out

Red – Right audio out

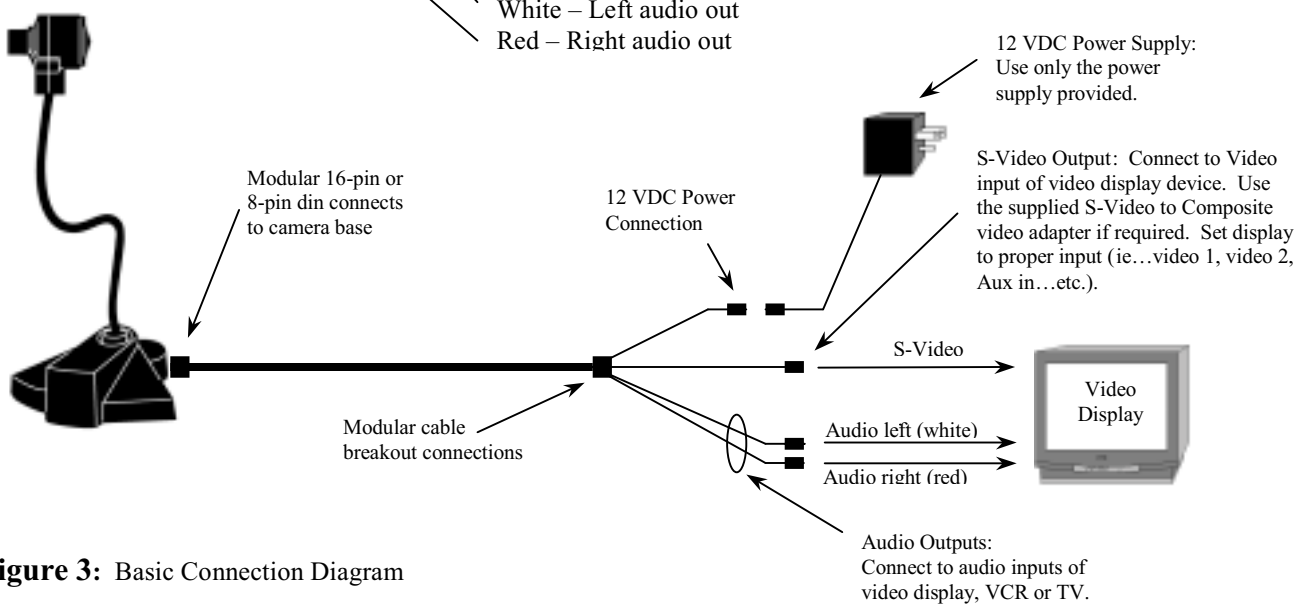


Figure 3: Basic Connection Diagram