

The base connectors

- Top center: HDSDI, direct connection to HDSDI connector in stage; no connection to the video DA's. BNC. If your video DA fails, you can use this for a direct connection to the monitor.
- Top left: RCA video in/out for a video recorder. The small slide switch sets in or out.
- Top right: Video out and +14 VDC. 4 pin HRS.
- Monitor connector: power, component video, and communication line. 8 pin Lemo.
- HD component video (RGB). 6 pin Lemo.
- DC Power plug, adjustable +4.5 to +9.5 VDC. Remove plastic cap and use small screwdriver to adjust. Factory set at 7.2 volts.



At the bottom center is the auxiliary 28 and 14 volt, 3 pin Lemo, good for powering gyros or other accessories. The connector can also be used as a power input connector.

If you are not using the HDSDI and/or the HD component lines, you may use them for other purposes, such as a microphone line down the post or speaker wires up the post. However, only use the red or blue component BNC inputs; the green line shares wiring with the standard composite BNC input and is connected to the video distribution amplifier.