Warning:
The following jumper chart is not an alternative to reading the user manual of miniDSP, miniDIGI and miniAMP. Because of the potential damage you could create on the board with improper configuration, we expect all readers to carefully follow the user manual instructions to make sure they have a complete understanding of how the system is supposed to operate. These charts are only intended to help you confirm your jumper configuration and not supposed to clarify why a jumper is located at a certain location (read the user manual for that matter).

1) miniDSP Standalone Configuration – Mono 4Way

1) miniDSP + miniDIGI configuration – Stereo 4 Way
1) miniDSP + miniDIGI + miniAMP configuration – Stereo 2 Way

- miniDIGI Left board configured in I2S Slave with center jumper in place
- miniDIGI Right board configured in I2S Slave with center jumper in place

Jumper location depends on selected source. See miniDIGI manual for more info.

- Loopback mode allow SPDIF connection between miniDIGI boards (Left and Right boards)

- miniDSP Left board configured in Slave Clock with Center jumper moved.
- miniDSP Right configured in Slave Clock with Center jumper moved.

Jumper location depends on selected source. See miniDIGI manual for more info.

- Loopback mode allow SPDIF connection between miniDIGI boards (Left and Right boards)

- miniDIGI Left board configured in I2S Slave with center jumper in place
- miniDIGI Right board configured in I2S Slave with center jumper in place
miniAMP Left board in 4x10W Configuration
Output 1&2, 3&4

miniAMP Right board in 4x10W Configuration
Output 1&2, 3&4

miniAMP Left board in 2x20W Configuration

Refer to miniAMP manual and plug-in datasheet for more information about the correct I2S routing.

miniAMP Left board in 2x20W Configuration

miniAMP Left board in 2x20W Configuration