ApogeeConnects: Rosetta 800 - MiniDAC - Digi 002, 001

Hardware Connections

Analog Inputs (p/n AD8-IFC)
Analog Outputs (p/n DA8-IFC)
Optical (Toslink) Cables

Hardware Settings

Select desired sample rate
Analog 24-Bit ADAT

Notes

1) The 002's ADAT I/O supports sample rates up to 48 kHz.
2) In the Pro Tools software, under Hardware Setup, set Clock Source to ADAT.
3) In Pro Tools, select inputs ADAT 1-8 to receive signals from the Rosetta 800’s analog inputs;
   select outputs ADAT 1-8 to send signals to the Rosetta’s analog outputs.
4) In Pro Tools, select the S/PDIF output to send signals to the MiniDAC’s analog outputs.