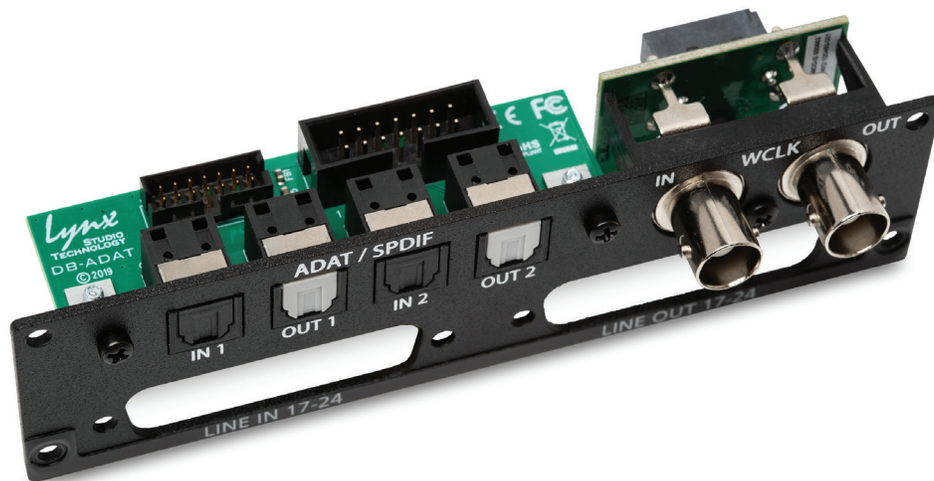


# DB-ADAT



## ■ Aurora<sup>(n)</sup> ADAT Daughter Board for the LM-DIG AES/EBU Digital I/O Module ■

Continuing in the tradition of non-obsolescence design, Lynx adds the DB-ADAT daughter board that brings ADAT and S/PIDF connectivity when paired with an LM-DIG Aurora<sup>(n)</sup> module.

Now the industry-leading Aurora<sup>(n)</sup> interface can be configured to connect directly with other audio devices that support ADAT and/or S/PIDF protocol.

With its 300,000:1 jitter reduction capability, Aurora's SynchroLock 2 technology provides immunity to high levels of jitter which is typical in optical signals. The DB-ADAT also allows Aurora to function as a bi-directional format converter, converting ADAT to AES/EBU and analog and back to ADAT.

\*NOTE: The Lynx Custom Shop can install the DB-ADAT daughter board into any Aurora<sup>(n)</sup> paired with an LM-DIG. The one exception would be the Aurora<sup>(n)</sup> 16 channel model with an LM-PRE4 4 channel mic pre plus LM-DIG.

## SUGGESTED RETAIL PRICE

DB-ADAT  
\$100

See the Lynx Aurora<sup>(n)</sup> configurator at [lynxstudio.com/custom-shop](http://lynxstudio.com/custom-shop) for all Aurora<sup>(n)</sup> configurations.

## DB-ADAT FEATURES

- ADAT daughter board for the LM-DIG AES/EBU digital I/O module
- Provides ADAT and S/PIDF connectivity when paired with an LM-DIG in an Aurora<sup>(n)</sup> Interface\*
- 4 high-quality optical connectors with two inputs and two outputs
- The DB-ADAT supports:
  - 8 channels per port (16 total ADAT channels of I/O) at 44.1k and 48k
  - 4 channels per port (8 total ADAT channels of I/O) at 88.2k and 96k
  - 2 channels per port (4 total ADAT channels of I/O) at 176.4k and 192k ADAT