



Thunderbolt 3™ LSlot Module for Lynx Aurora⁽ⁿ⁾ and Hilo Converter/Interfaces

Continuing in the tradition of non-obsolescence design, Lynx adds the LT-TB3 Thunderbolt 3 LSlot card. The LT-TB3 is the new LSlot card that brings Thunderbolt 3 connectivity and performance to the Aurora⁽ⁿ⁾ and Hilo converter/interfaces.

While primarily designed to withstand the rigors of 4K video data, Thunderbolt 3 provides the fastest, lowest latency and most stable connectivity solutions for audio devices such as the Aurora⁽ⁿ⁾ and Hilo. Like its predecessors Thunderbolt 1 and Thunderbolt 2, Thunderbolt 3 provides ample bandwidth to handle high channel count at the highest sample rates. Whereas some Thunderbolt-equipped converters are limited to two units and 32 analog channels, the LT-TB3 can be used in a chain of up to six Aurora⁽ⁿ⁾ converters plus a video display for up to 192 analog channels on one Thunderbolt port with plenty of bandwidth to spare.

The LT-TB3 LSlot card can be installed into any existing Hilo or Aurora⁽ⁿ⁾ with an easy and free firmware update. In addition, Lynx is making Thunderbolt 3 equipped Aurora⁽ⁿ⁾ and Hilo models.

LT-TB3 FEATURES

- Available for Aurora⁽ⁿ⁾ and Hilo
- Supports up to 6 Thunderbolt devices total, plus a display
- Compatible with Thunderbolt 1 and Thunderbolt 2 devices (with customer supplied adapter)
- Supports up to 40Gbps bidirectional data speed
- Integrates seamlessly with Aurora⁽ⁿ⁾ and Hilo

SUGGESTED RETAIL PRICE

LT-TB3 Module
\$650

See the Lynx Aurora⁽ⁿ⁾ configurator at lynxstudio.com/custom-shop for all Aurora⁽ⁿ⁾ configurations.