

Lab X IP for MADI (AES-10)



- Industry standard AES-10 (MADI)
- FPGA IP provides design flexibility, system integration, and upgrade capability
- Ability to implement multiple MADI transceiver instances on a single FPGA device versus multiple discrete hardware transceivers
- Future-proof Replacement for obsolete “TAXI” parts

Core License Fee: \$12,500

Per Transceiver Core Instance Royalty*:

Aggregate Quantity of instances of MADI Transceiver Core	Royalty per Transceiver instance
1-2499 transceiver instances	\$20
2500 – 9999 transceiver instances	\$12
10000+ transceiver instances	\$8

*It is possible for a product to have multiple instances of the Lab X MADI Transceiver core (e.g. a MADI matrix router). It is also possible for a product to have a single instance of the Lab X MADI Transceiver core with various physical ports / media (e.g. a BNC RX/TX connection which can auto switch to Fiber RX/TX).

Founded in 1996, Lab X Technologies, LLC is a Rochester, NY USA based engineering design firm recognized as a global leader in digital audio transport and network connectivity. Lab X partners with leading manufacturers to accelerate product development cycles and enable digital audio network interoperability by augmenting internal design teams, providing intellectual property (IP), pre-engineered connectivity modules, developing innovative product concepts, and producing complete turnkey custom solutions.

Confidential – Information Provided under terms of NDA
MADI IP Pricing – January 28, 2010

176 Anderson Ave. Suite 302
Rochester, New York 14607

P 585.271.7790 F 585.473.4707
E info@labxtechnologies.com

labxtechnologies.com