



PRICE LIST

MODEL 9011 LIN/USB CONVERTER

ORDER QUANTITY	LIN/USB CONVERTER
1	\$299.00
5	\$280.00
10	\$270.00
25	\$250.00
100	\$230.00

NOTICE

*THE MODEL 9011
LIN/USB CONVERTER
REPLACES THE MODEL 9004,
WHICH IS NO LONGER
AVAILABLE*

- **Quantity pricing:** Quantity prices shown above are for an order shipped in a single lot to a single location.
- **U.S. customers:** We accept MasterCard and Visa credit cards. We accept company purchase orders from well-rated corporations.
- **International customers:** We accept MasterCard and Visa. We also accept wire transfers; please contact us for our banking info. The shipping and handling charge shown below includes preparation of forms required for international shipment. Customer is responsible for payment of any applicable customs duties.
- **Shipping costs:** We prepay shipping costs and add it to your invoice. Here are shipping costs for a single Model 9011. For multiple units, please contact us, specifying items required and your shipping address.

DESTINATION	SHIPPING METHOD	DELIVERY TIME, BUSINESS DAYS	SHIPPING & HANDLING
UNITED STATES	UPS GROUND	1-5 DAYS	\$9.00
	UPS OVERNIGHT	1 DAY	\$25.00
REST OF THE WORLD	POSTAL SERVICE PRIORITY MAIL	6-10 DAYS	\$50.00
	UPS WORLDWIDE EXPRESS SAVER	CANADA, MEXICO, EUROPE: 2-3 DAYS OTHERS: 3-5 DAYS	\$150.00

- **Items included:**
 - **Converter:** The LIN/USB Converter module itself.
 - **USB cable:** Shielded USB cable, 2 meters long, leading from the USB Type B socket on the Model 9011, to a USB Type A socket on a personal computer.
 - **PC software:** CD including software for a Windows®-based program that allows you to send and receive LIN messages. Source code (Visual Basic) is included, and serves as a starting point to develop your own ECU test programs.
- **Extra-cost options:**
 - **Custom software:** Contact Silicon Engines for a quote on custom LIN software.

SILICON ENGINES
3550 W. SALT CREEK LANE
SUITE 105
ARLINGTON HEIGHTS, IL 60005 USA
847-637-1180
FAX 847-637-1185
Email sales@siliconengines.net
www.siliconengines.net