

Major Navy Contractors Choose Us!

High-performance Multi-Protocol Serial I/O

with Software Configurable Cable Transceivers

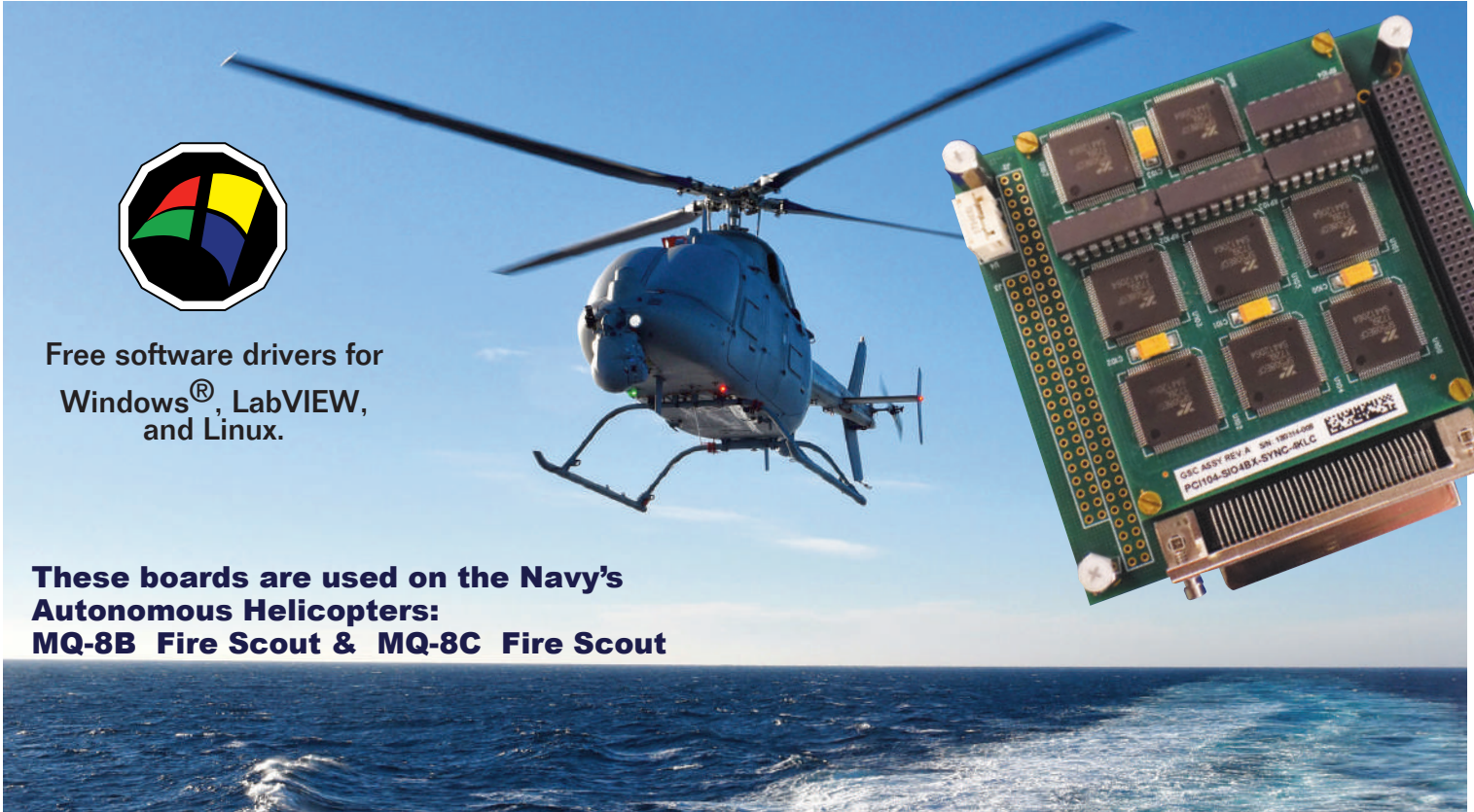
Available Now!

General Standards Corporation
High Performance Bus Interface Solutions



Free software drivers for
Windows[®], LabVIEW,
and Linux.

**These boards are used on the Navy's
Autonomous Helicopters:
MQ-8B Fire Scout & MQ-8C Fire Scout**



The PCI104-SIO4BX-256K-IC board is a four channel serial interface card which provides high speed, full-duplex, multi-protocol serial capability for PMC applications. The SIO4BX combines two multi-protocol Dual Universal Serial Controllers (USC[®]), 8 external FIFOs, and multi-protocol transceivers to provide four fully independent asynchronous or synchronous serial channels. Multiprotocol Transceivers support RS422 (V.11)/RS485, RS423 (V.10), RS232 (V.28), V.35, RS530, as well as other Mixed Protocol modes. These features, along with a high performance PCI interface engine, give the PMC-SIO4BX unsurpassed performance in a serial interface card.

Note: All PC/104-Plus boards are available in a PCI-104 form factor. The ISA connector is not installed for the PCI-104 board. Use the prefix PCI104- instead of PC104P to order a board without the ISA connector. PC/104 + boards can also be ordered with non-stackable PCI connectors by adding -NS to the end of the part number.

- Extended temperature versions are available for all products.
- We feature free Windows and Linux drivers where available.
- CE Certification Available.



20 Years of Embedded Solutions

Request a price and delivery quote on this product.

- Please contact us for more information!

We offer free loaner boards.

**REAL-TIME
REAL-FAST™**

+44 1673 511166
www.sarsen.net