



PressRelease

Editorial Contacts:

Lisa Wade, Galil Motion Control, Inc.
916-626-0101, lisaw@galilmc.com
Al Bru, McMullen B2B Marketing Communications
408-730-0490, albru@mcmullenad.com

For Immediate Release

Galil and QSI Corporation Deliver QTERM-G124, an Ethernet-enabled Operator Interface Designed for Galil's Ethernet Motion Controllers.

QTERM-G124 Incorporates QSI's Qlarity™ For Providing An Easy Programming Environment For Creating Applications With Galil Controllers

Rocklin, CA., March 5, 2003—Galil Motion Control, the industry innovator in motion control technology, announces that they have tested and approved the QTERM-G124, an Ethernet-enabled graphics operator interface terminal designed by QSI Corporation, for use with their Ethernet motion controllers. QSI's QTERM-G124 operates off 10-26 VDC and features a 320 x 240 pixel, color graphic LCD touch screen display along with an EIA-232 serial port, 10Base-T Ethernet connection, 1 MB flash/16 MB RAM memory, processor, speaker, real time clock and rugged, NEMA-4 CE certified housing.

Lisa Wade, VP-Marketing and Sales for Galil, says "What makes the QTERM-G124 so easy-to-use with Galil controllers is its Qlarity Foundry™ screen builder software which includes a library of Qlarity objects created specifically for Galil. Users can quickly build an intelligent application using libraries that include buttons, gauges, graphics and numerous input, event, communication, display and control objects. Robust applications can be created without writing a single line of code."

"QSI is pleased to work with Galil to provide a simple yet rugged graphics interface solution for their customers," adds Mike Simpson, Sales Manager, QSI Corporation. "The Galil-specific object libraries that we jointly developed enable Galil users to quickly create an interface that is both intuitive and flexible. By interfacing through Ethernet, system flexibility is further enhanced as it allows motion control systems to be configured as both standalone or as part of a distributed control network supporting multiple devices."

With Qlarity, applications are created by simply placing objects on the screen, then changing their properties and the events associated with them. For example, an event such as a key press can

cause the object to perform a specific function such as changing screens, receiving data from the operator or sending information to the Galil controller.

The QTERM-G124 sells for \$879 in single quantity and can be purchased directly from QSI Corporation at 801-466-8770 or www.qsicorp.com. Based in Salt Lake City, UT, QSI has been

manufacturing handheld and panel-mount terminals since 1983.



For more information on the QTERM-G124 and Galil's Ethernet motion controllers, contact Lisa Wade, VP-Marketing and Sales, at Galil Motion Control, Inc., 3750 Atherton Road, Rocklin, CA 95765, 800-377-6329, lisaw@galilmc.com, Ph. 916-626-0101, Fax 916-626-0102, www.galilmc.com. More information can be found at

QTERM-G124

<http://www.galilmc.com/products/accessories/qsi.html>. Also, learn how to interface the QTERM-G124 to Galil Ethernet motion controllers with Galil's Application Note# 5442 at <http://www.galilmc.com/support/appnotes/miscellaneous/note5442.pdf>.

About Galil Motion Control, Inc.

Privately held and profitable for over 68 straight quarters, Galil Motion Control, Inc. was founded in 1983 by Jacob Tal, world-famous innovator and educator in motion control. Galil became the first company to produce a microprocessor-based servo motor controller without tachometer feedback. Since then, Galil has continued to advance motion control technology and has found industry-leading acceptance with over 300,000 controllers successfully installed worldwide. Various applications include machines for the medical, semiconductor, machine tool, food processing and textile industries. Recently, Galil has introduced several motion controllers for the Ethernet.

###