

Military & Aerospace Electronics



SUBSCRIBE

> e-Newsletters

> Magazines

SEARCH

Search In...



Advanced

advertisement



Home | Current Issue | Web Exclusives | Products | Webcasts | White Papers | Subscribe | Advertise | Buyers Guide | Events | Links | Industry Jobs

advertisements

Military & Aerospace Electronics

U.S. Army TACOM chooses KVH TACNAV navigation systems for combat vehicles



 [SAVE THIS](#)
 [EMAIL THIS](#)
 [PRINT THIS](#)

U.S. Army Tank and Automotive Command (TACOM) personnel in Warren, Mich., needed a navigation system for Army combat vehicles, for which they turned to KVH Industries Inc. in Middletown, R.I.

KVH has received a sole-source contract, potentially worth \$11.5 million over five years, for the purchase of its TACNAV military vehicle navigation systems.

advertisement

> ARINC 429 Tutorial

MicroTCA for Military Applications Webcast

[View Archive - Click Here](#)

Master Bond

TACNAV delivers precise navigation, heading, and pointing data to vehicle drivers, crews, and commanders in various military environments. The system also provides vehicle navigation,

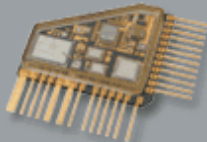
advertisements

OPTICAL & ELECTRONICS ASSEMBLIES FOR MILITARY & AEROSPACE

Fiber Optics Gyro

OSI Optoelectronics
An OSI Systems Company

osioptoelectronics.com



**Less weight
Smaller size
Increased reliability**

avo) photonics

Advanced RF & Optical Packaging

Prototype through Production

Advanced Packaging Design & Manufacturing Solutions

Design:
Optical Modeling
Electrical Modeling including RF
Thermal & Mechanical Modeling

**Epoxies
for all your
optical
needs**

VITA 41
View Archive - Click Here

**LynuxWorks
RSC
Webcast**
View Archive - Click Here

integration with digital battlefield management systems, and accurate stabilization and pointing.



Click here to enlarge image

TACNAV can also link vehicles to the digital battlefield, supporting the U.S. Department of Defense's network-centric vision, making each unit a node in a secure military network, and aiding in the secure and timely transport of tactical data to individual units and military commanders.

TACNAV systems are in use on U.S. and allied vehicles—such as those of the U.S. Army, Marine Corps, and Navy, as well as Canada, Sweden, Great Britain, Germany, Spain, Australia, New Zealand, Saudi Arabia, Taiwan, Malaysia, Switzerland, and Italy—in ongoing operations in Iraq and elsewhere.

More information about KVH Industries is available online at www.kvh.com.

Military & Aerospace Electronics April, 2007

Looking for more news and information? Search our archives. Click Here!

Interested in a subscription to *Military & Aerospace Electronics* Magazine?

[Click here](#) to subscribe!

[Return to Previous Page](#)

Manufacturing:
Rapid Prototype
Prototype
Volume Manufacturing

Testing:
Optical & Electrical
Functional Testing
Environmental Stress Testing

Capabilities:
Active & Passive Device Assembly
Multi-Element Optical Assembly
High Accuracy Die & Component Placement
Multi-Axis High Precision Assembly Stages
Laser Welding
Hermetic Sealing
Precision Cleaning

Military & Aerospace Electronics
VPX Products Bring Rocket Speed I/O to Military Systems
WEBC@ST

PennTechJOBS

Search Jobs:

[Advanced Search](#)

Featured Jobs