

**FOR IMMEDIATE RELEASE**

## **Techaya Ethernet Switch on Board Selected for Commercial Unmanned Underwater Vehicle Program**

Los Angeles, Calif. –December 19, 2017—MilSource, the exclusive US distributor of Techaya ruggedized switching and routing solutions today announced that the Techaya MILTECH 309 Ethernet Switch in Board was selected by a leading underwater remotely operated vehicle (ROV) manufacturer to provide Ethernet switching between on-board imaging sonar, positioning software and hardware and other sensors.

The MILTECH 309 is the smallest rugged unmanaged switch on the market today. Its size, weight, power, low thermal profile and ultra-high reliability make it a perfect Ethernet switching solution for compact underwater and aerial vehicles. Its conformal coating seals out environmental elements while stabilizing components for the highest reliability under less than ideal conditions.

“The MILTECH 309 is one of Techaya most unique and popular products on the market today. It is smaller than a credit card and weighs less than 3 ounces. It provides Ethernet switching with almost no impact on payload”, said Ronen Isaac, general manager for MilSource. “We’ve had many companies turn to this rugged switch after trying to tear apart commercial grade switches and just use the boards. These solutions just don’t stand up the environment rigors that unmanned solutions present.”

### **About MilSource**

MilSource is focused on bringing innovative, rugged, military-grade Ethernet communications solutions the military and aerospace markets for both manned and unmanned systems. MilSource is the exclusive U.S. distributor of Techaya’s MILTECH line of military-grade switching, routing and other communications solutions. For more information on MilSource or the Techaya product line, go to [www.militaryethernet.com](http://www.militaryethernet.com).

### **About Techaya**

Techaya Inc. is a prime developer, innovator and manufacturer of military-grade, ruggedized COTS and customized IP-based communication solutions where extreme conditions and unique tactical requirements are the norm. Their MILTECH products and solutions are designed for military rugged and unique applications involving extreme environmental conditions. They are tested and certified by an external accredited laboratory for MIL-STD-810F, MIL-STD-461E, MIL-STD-1275B, MIL-STD-704A, HIK-7 and IP68. Visit [www.techaya.com](http://www.techaya.com).