

## FOR IMMEDIATE RELEASE

Media Contact: Janis Burgin 877-777-7147

JBurgin@TacticalFiber.com

## **Tactical Fiber Releases New CamLink Systems for PTZ Cameras**

Deerfield Beach, Florida, February 1, 2017 -- Tactical Fiber Systems (TFS) has released a new fiber based transmission system designed to transport video, audio and PTZ camera control signals plus DC power over a single hybrid tactical cable up to 2,000 feet in length.

Designed to facilitate video production in sports, racing, concerts, conferences, security and other venues, the CamLink 2000P includes a compact 7" square camera converter that transmits 3G-HD/SD-SDI video and mic level audio to a 1RU base unit, while receiving PTZ cameral control commands and DC electrical power. The compact camera module can be tripod mounted using standard hardware or located on a flat surface. Any PTZ camera can be attached to the converter using its quick-release camera mount. Features include a sensitive shot-gun microphone with a 1/8" to XLR cable adapter to enable use of any microphone.

For connectivity in excess of 2,000 feet, the CamLink 2000 will connect up to 20 miles using "dry" unpowered tactical fiber cable but requires an AC/DC power supply (included) or optional DC battery pack.

"We developed the CamLink 2000 systems in response to the growing use of unmanned PTZ cameras by producers to reduce production costs", said TFS President Rich Rubin. "The availability of quality PTZ broadcast cameras at very attractive prices has become a real game changer and we are pleased to facilitate long distance connectivity to these cameras," Rubin added.

TFS is marketing the CamLink 2000 systems and compatible TFS tactical fiber cables through its reseller network. All products are available for immediate delivery.

## **About Tactical Fiber Systems**

Based in Deerfield, Florida, Tactical Fiber Systems is a pioneer and leading manufacturer of fiber optic based transmission systems and cables for broadcasting, sports production, corporate, surveillance, teleconferencing, oil/gas, marine, government and the military. TFS customers include SpaceX, NASA TV, Formula One Racing, ESPN, NBC, CBS, ABC, CNN, National Geographic Channel, Georgia Tech, MIT Lincoln Labs, Sandia National Labs, The US Armed Forces and leading A/V dealers & system integrators world-wide whom depend on TFS fiber optic systems and tactical fiber cables for performance, reliability and durability.

For more information visit www.TacticalFiber.com