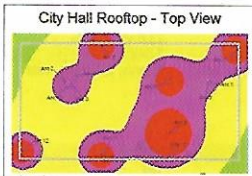


remotely controlled and monitored, or even patched to other devices. The interface incorporates JPS' suite of radio interface algorithms and can use the company's catalog of radio interface cables.  
[www.jpssinterop.com](http://www.jpssinterop.com)

### Riverview Software Solutions

WirelessSite-RFI/NIR is an engineering software tool for analyzing wireless radio communications antenna sites for RF interference and compliance with FCC Office of



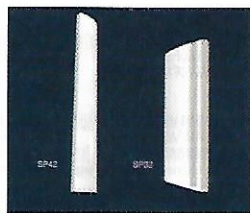
Engineering and Technology (OET)-65, Evaluating Compliance with FCC

Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields. The software, available for more than 27 years, enables users to easily identify, analyze, locate and resolve RF interference between antenna systems using seven different types

of interference analysis modes. The software saves users setup time by incorporating built-in libraries of antenna patterns, base station equipment, frequency tables, filters and other RF components.  
[www.riverviewsoftwaresolutions.com](http://www.riverviewsoftwaresolutions.com)

### Sinclair Technologies

The RADIANT series of panel antennas provides outstanding electrical performance with flexible configurations, such as various beamwidth options, peak instantaneous power (PIP) and null fill, for different application scenarios. The antennas feature a -150 dBc passive intermodulation (PIM) rating for low-noise characteristics, ideal for wideband 4G and trunked systems. A hot-swappable remote control unit (RCU) enables the antennas' remote electrical tilt. The design of the phase shifter and the radiating elements

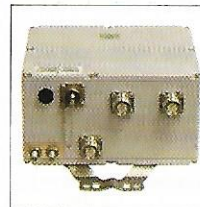


allow the antennas to offer outstanding performance in a highly compact form factor.  
[www.sinctech.com](http://www.sinctech.com)

allow the antennas to offer outstanding performance in a highly compact form factor.  
[www.sinctech.com](http://www.sinctech.com)

### TX RX Systems

The 444 line of tower-top amplifier (TTA) systems combines TX RX's hardware with intuitive user-friendly software interfaces and extensive alarm monitoring and reporting. The TTA is capable of receiving and amplifying Project 25 (P25) signals and works with P25 radio technologies. Software

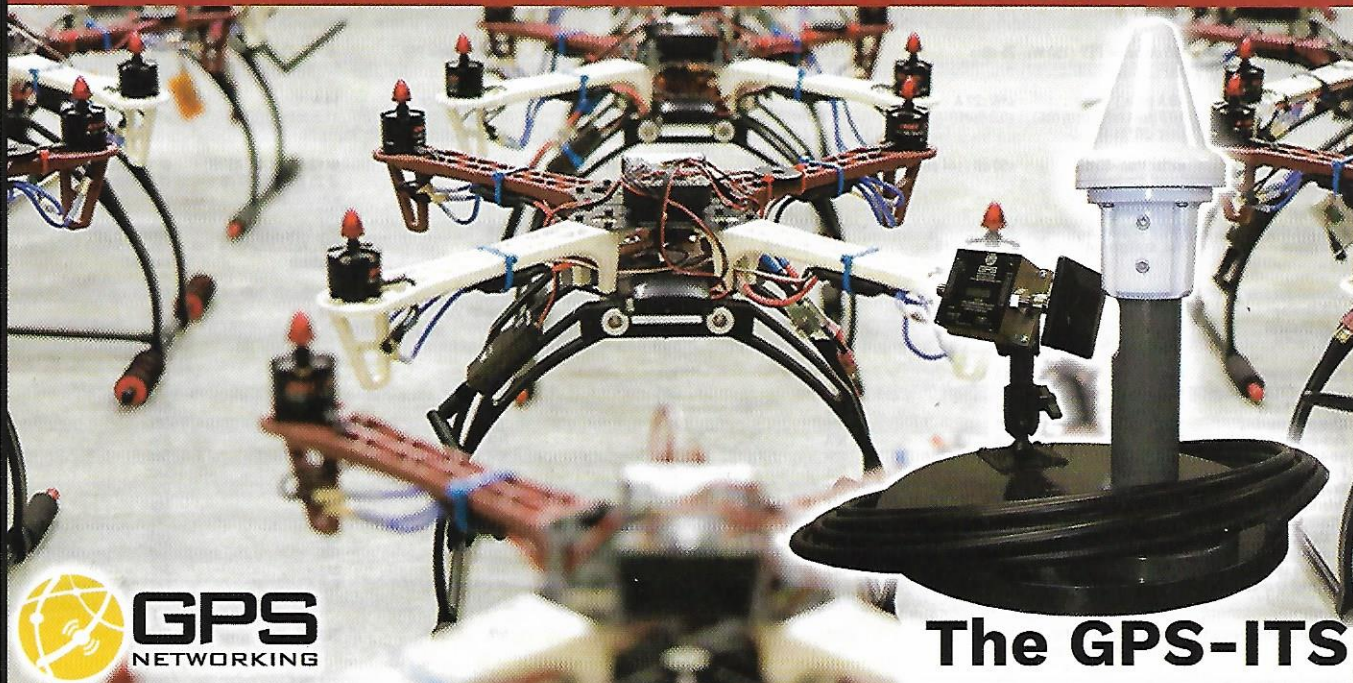


setup tools help ensure that an installation is optimized for the best receive performance. New analytic tools with extensive

data logging help identify system issues, reducing the loss of critical communications. The TTA's design balances noise figure, linearity and selectivity to provide good coverage.  
[www.txx.com](http://www.txx.com)

# BRING A LIVE GPS SIGNAL INDOORS

- PRE-FLIGHT CHECK ASSISTANCE
- GPS NAVIGATION/COMMUNICATION VERIFICATION



## The GPS-ITS

[WWW.GPSNETWORKING.COM](http://WWW.GPSNETWORKING.COM)

Visit us at AUVSI XPONENTIAL 2019  
 Booth #3706