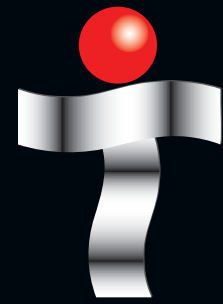


# Teletics WKSU

## YOUR WIRELESS FIRE CAMP COMMUNICATIONS



### Would you like to stop running CAT5 cable at your Fire Camps?

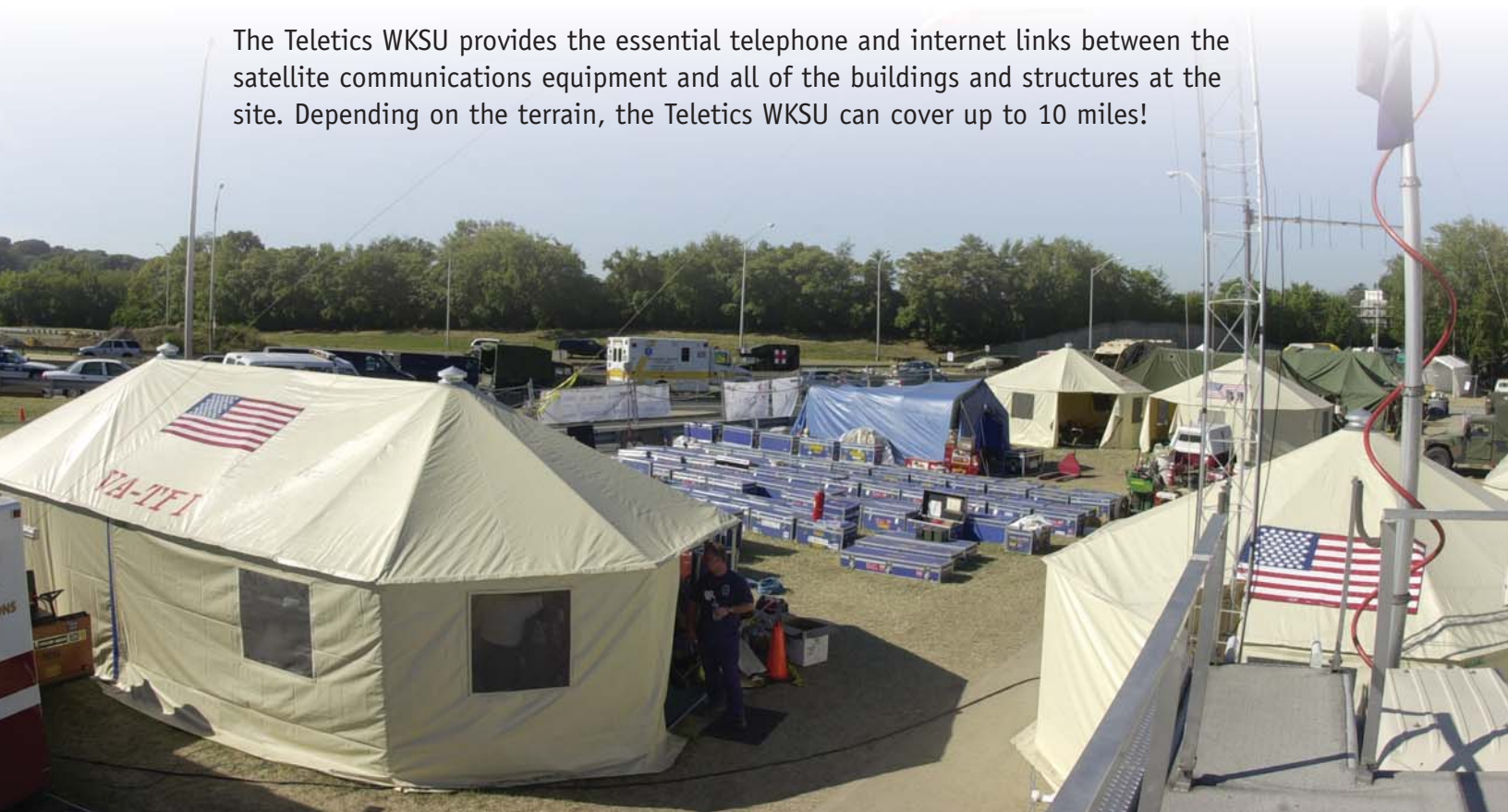
Remote Fire Camp sites have three communications issues:

- A Communications link must be provided to the rest of the world
- People at the camp need to communicate with each other.
- Two-Way systems are fully employed, supporting firefighters on the front lines.

Most command vehicles operating at remote sites use satellite communications to provide a link to the rest of the world. Once the fire camp is defined, dedicated communication teams often run thousands of feet of CAT5 cable from the on-site command center to numerous temporary structures including; mess halls, dorm rooms, procurement tents, first aid stations, and any other operation locations that have requirements for internet and telephone connectivity. Depending on the magnitude of the incident and the size of the camp, this can take hours of valuable time.

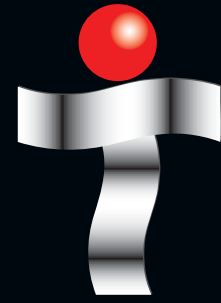
### **The Teletics, Wireless Key System Unit (WKSU), eliminates the need to run hard cable!**

The Teletics WKSU provides the essential telephone and internet links between the satellite communications equipment and all of the buildings and structures at the site. Depending on the terrain, the Teletics WKSU can cover up to 10 miles!

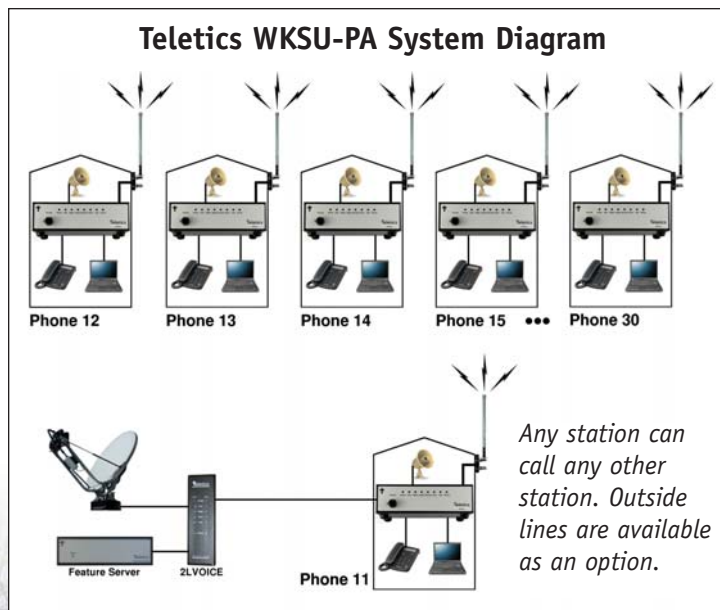


# Teletics WKSU

## YOUR WIRELESS FIRE CAMP COMMUNICATIONS



The Teletics WKSU provides phone (RJ11), internet (RJ45), and an option for a wireless public address connection at each location on the site. This will provide a wireless POTs Line functionality and internet capability to 20 buildings or structures. Teletics also manufactures phone line voice interfaces. These interfaces enable users to access a remote satellite link that can support up to 20 outside lines, as well as receive direct dial calls from the rest of the world. The Teletics WKSU is an ideal compliment to satellite or cellular communications systems, eliminating hard wire and allowing plug and play set up and tear down at the fire camp.



### Features:

- 4.9 GHz, or 5.8 GHz models
- Fully encrypted radio links
- Programming software provided
- Each system may be set with a unique ID
- Access up to 20 outside lines
- IP Network / Internet (RJ45) interface
- Wireless Public Access capability at each remote location
- Teletics equipment is designed to withstand the rigors of harsh environments, both mechanically and electrically.

*For further information on this or any Teletics Product, please call:*

Mike Fraser – Director of US Sales

**1-800-511-7813**

[mikefraser@wi-mark.com](mailto:mikefraser@wi-mark.com)

