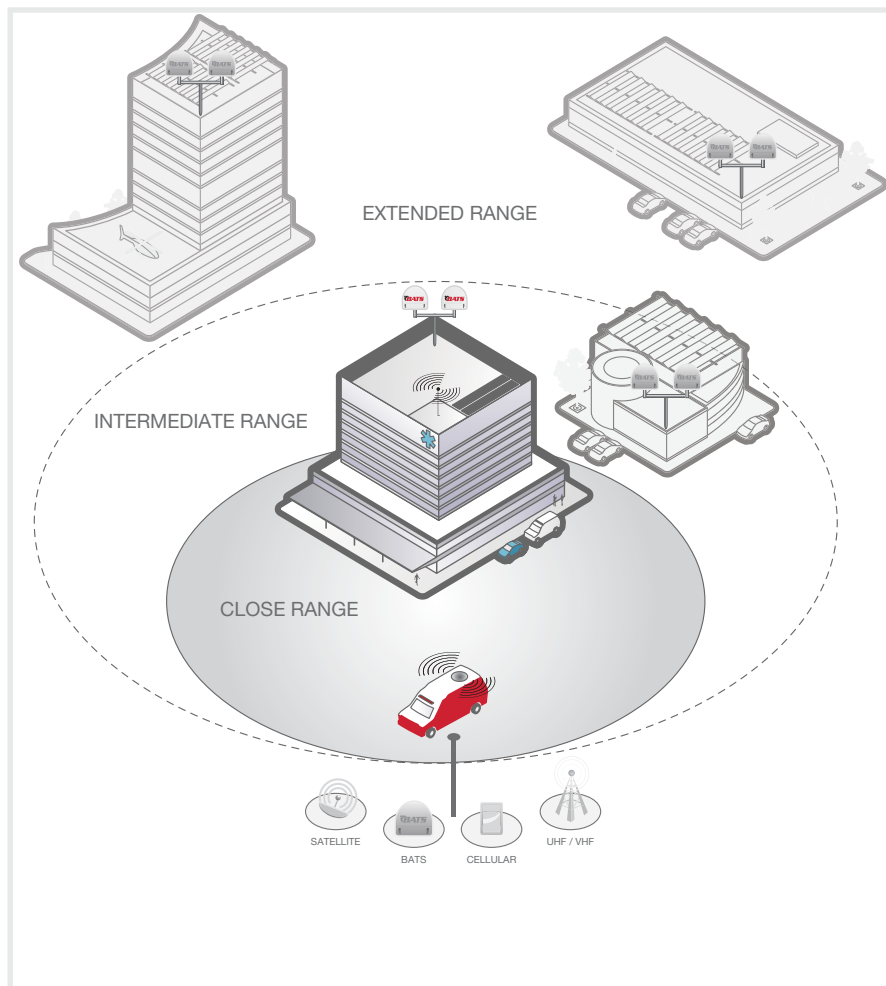


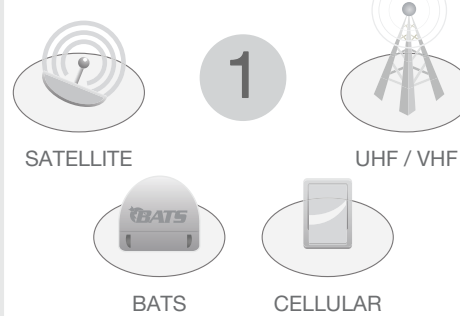
# FEATURE OVERVIEW

## Remote Auto Activation

# DVM / BTS

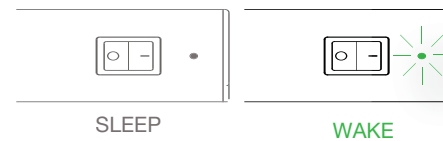


Connects via any IP-accessible link.



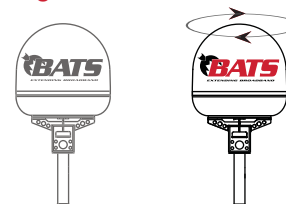
2

Wakes up nearest tracking system.



3

Begins initial seek & scan.



BATS uses multiple methods (VHF/UHF, Cellular, Satellite, and BATS Link) for zero-touch activation of the scanning sequence on a remote BATS system. BATS systems are normally in a standby mode waiting for a scan command to be issued. This eliminates any movement of the system until required.

Utilizing BATS built-in GPS location and heading system, the BATS system has all of the information to programmatically determine the best remote BATS system(s) to activate.

If a remote BATS does not respond or the local BATS is unable to achieve a link (obstruction of the RF Communications Link (Mountain, Large Building, etc.)) with the remote, the local BATS system will subsequently activate additional remote sites (distance and user definable) until a link is established.

### System Standby Mode\*

If a remote BATS system is activated and a user definable time period has passed without link establishment, the remote system will revert back to standby mode thereby eliminating any unnecessary movement and extending the life of the unit.

**BATS**  
[www.batswireless.com](http://www.batswireless.com)  
 8431 Georgetown Rd. #600  
 Indianapolis, Indiana 46268

Toll Free +1-888-955-8228  
 Sales +1-317-500-4507  
 Support +1-317-500-4506  
 Email [info@batswireless.com](mailto:info@batswireless.com)