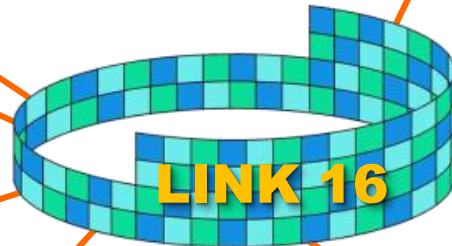


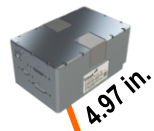
# Next Generation Link 16 Radios/Products for Current/Future DoD Applications



**BATS-E 1500**

Embeddable Link 16 radio for long range transmissions

- Designed for harsh environmental and EMI conditions
- 63 watts (200+NM) or 8 watts (100+NM)
- 6 lbs.
- ET, FR, CMN2 (on roadmap)
- Crypto Mod compliant
- Long duration storage without maintenance



**BATS-E 2000**

World's Smallest Embeddable Link 16 radio

- Designed for harsh environmental and EMI conditions
- 10 watts (110+NM) – 2.4 lbs.
- ET, FR, CMN2 (on roadmap)
- Crypto Mod compliant
- Long duration storage without maintenance



**STT KOR-24A**

World's most reliable Link 16 radio deployed on over 25 platforms

- Simultaneous 2 Ch Link 16 and UHF/VHF operations
- 63 Watts (200+NM) – 16.5 lbs.
- Over 1,900 STTs fielded
- MTBF > 9,000 hours
- ET, FR, CMR
- Crypto Mod compliant



**MOJO Mini**

Small, portable Link 16 kit for A/C and Ground C2 Comms

- Tactical Gateway Product supports remote Multi-Net Comms CONOPs
- Utilizes All User Provided Link 16 Gateway Applications
- UHF SATCOM Reach-back



**BATS-D AN/PRC-161**

World's Only Handheld Link 16 radio

- Link 16 Data and Voice, CoT
- Designed for the dismounted tactical edge user and other applications
- 8 watts (100+NM) – 2.2 lbs. with battery
- Crypto Mod compliant
- ET, FR, CMN2, CCR2
- GPS SAASM built in
- 2,500+ fielded



**BVA**

Amplifier for the BATS-D

- The BVA provides the BATS-D with:
  - 63-Watt Output Power (200+NM)
  - Antenna Diversity (1 or 2 antennas)
  - Advanced AJ Capability
  - Support for CMN4/CCR4
  - A small and lightweight Link 16 amplifier
- The BVA is all black, non-CCI, Ethernet connected to the radio therefore can be located remotely from the radio



**MOJO**

Most comprehensive expeditionary gateway for Link 16, SADL and UHF/VHF comms

- Tactical Gateway Product Used in remote Multi-Net Comms Applications
- Bridges disparate radios to provide seamless comms across the area of operations
- SADL Air Data and UHF SATCOM Reach-back

