

BANSHEE™ ADVANCED TACTICAL DATA LINK (ATDL) TRANSCEIVER

PRODUCT DESCRIPTION

The ATDL Transceiver is a secure, scalable, and interoperable tactical data link (ATDL) transceiver. It is designed to provide secure and scalable networking for advanced collaborative and swarming applications. The ATDL Transceiver is a secure, scalable, and interoperable tactical data link (ATDL) transceiver. It is designed to provide secure and scalable networking for advanced collaborative and swarming applications. The ATDL Transceiver is a secure, scalable, and interoperable tactical data link (ATDL) transceiver. It is designed to provide secure and scalable networking for advanced collaborative and swarming applications.

Secure and scalable networking for advanced collaborative and swarming applications

KEY BENEFITS

- > Secure swarm networking
- > Scalable swarm size, up to 32 nodes in a swarm
- > Inter-swarm communication for enhanced coordinated attack
- > Advanced waveform features
- > Anti-jam capability
- > Low latency message
- > Three channel waveform
- > Support for omnidirectional and conformal antenna
- > A hardened swarm network/gossiping

FUTURE ENHANCEMENTS

- > Cooperative emitter location
- > GPS denied relationshipion
- > Position and timing capability

SPECIFICATIONS