



Quick Deploy Auto-Align Antenna System

Suitable for Medium to Long Range Communications & Data

QD-MIL

Key Benefits

- Lightweight, rugged, and easy to deploy
- Multipurpose alignment, on-link tracking
- Radio & frequency agnostic

The Quick Deploy (QD) series is a radio and frequency agnostic, multipurpose, automatic alignment and tracking system. The QD is designed for Communications At-the-Halt for extending network connectivity in hard to reach and harsh environments. Ideal for deployments where users want fast deployment of broadband communications, the QD can be mounted on masts, shelters, or towers for operators looking for reliable Line-of-Sight (LoS) communications in a small package.

The QD is configured with the Integrated Control Unit (ICU) that houses sensors, motion control electronics, and microwave radio RF characteristics for ground-to-air applications where improved stabilization, acquisition, and tracking performance is required. The combination of high speed positioning and tracking software algorithms enable high data rates (greater than Gbps) speeds in an affordable and rugged architecture.



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