PRODUCT OVERVIEW

FAST 4.4



High Performance Antenna

Ultra-fast (sub- 500ns) antenna array speed through its 24 micro sectors. The solid-state and compact FAST antenna proves ideal for highly-mobile environments where only minimal space is available, such as on a vehicle or small vessel.

Flexible System Deployment

Configurable to allow for both subscriber PTP and PMP network solutions Allows for the use of 4.4 - 5.0 GHz NATO operating frequency.

Unparalleled Outdoor Performance

Broad temperature range, (-30° to 55° C), built to withstand environmental extremes Sealed, gasketed enclosure mitigates potential water ingress issues. Solid - state design dramatically increases durability, and eliminates potential points of failure due to repeated mechanical movement.

Deep Ecosystem Integration

Developed alongside BATS innovative DVM & BTS product suites, the FAST delivers best-in-class system performance. When paired with suitable partner microwave radios, the FAST aids in faster link acquisition and management; as well as enhanced link stabilization and optimization capabilites.



 Toll Free
 +1-888-955-8228

 Sales
 +1-317-500-4507

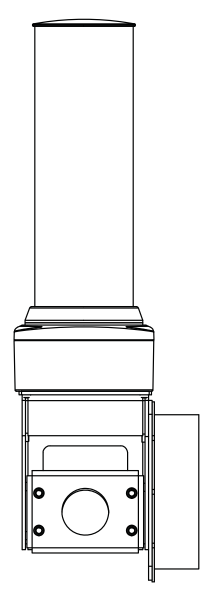
 Support
 +1-317-500-4506

 Email
 info@batswireless.com

© 2024 Broadband Antenna Tracking Systems, Inc. All rights reserved. BATS Wireless and the BATS logo are pending trademarks of BATS, Inc. in the U.S. and/or various countries. All other trademarks are the property of their respective owners. Information in this document is subject to change without notice.

PRODUCT SPECIFICATIONS

FAST 4.4



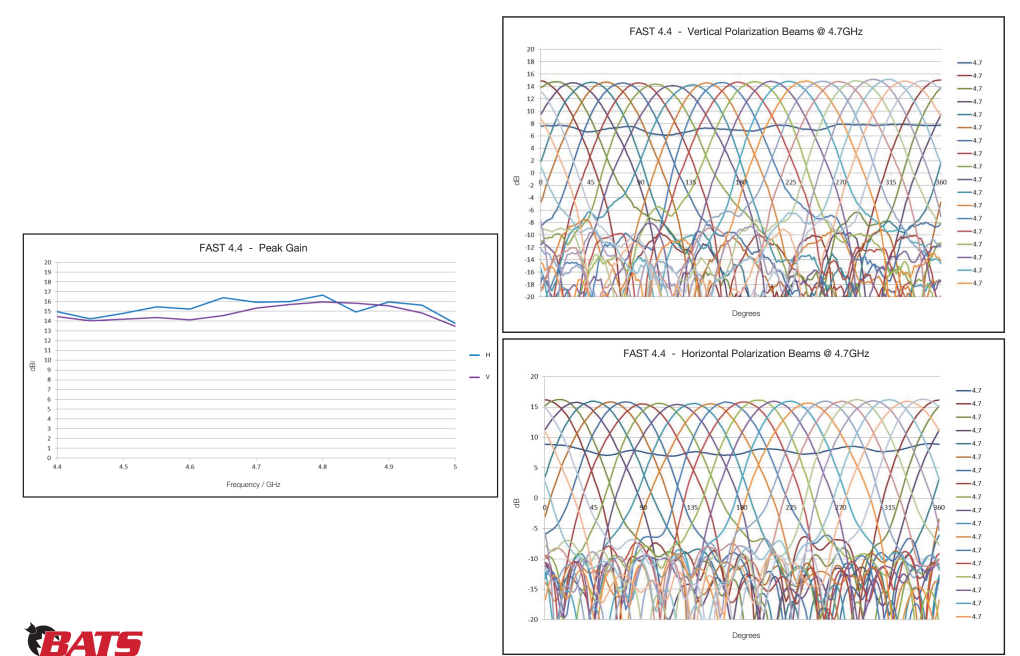


MIL-STD-810G Method 514.6, Procedure I, Category 20 (Ground Vehicles - Ground Mobile) MIL-STD-810G Method 514.6, Procedure IV, Category 20 - Transit Drop



PRODUCT SPECIFICATIONS

FAST 4.4



© 2024 Broadband Antenna Tracking Systems, Inc. All rights reserved. BATS Wireless and the BATS logo are pending trademarks of BATS, Inc. in the U.S. and/or various countries. All other trademarks are the property of their respective owners. Information in this document is subject to change without notice.