



# TS-9400 OVERVIEW



## Specifications

|                                    |  |
|------------------------------------|--|
| Interceptor Log Periodic Antenna   | 600 MHz to 21 GHz<br>Omni, Type N Connector              |
| UltraWide Baton Antenna            | 20 MHz to 21 GHz Omni,<br>Type N Connector               |
| 2 Whip Antennas 60"                | Type N, Right & Straight                                 |
| Precision Microwave Cables         | Type N, 48" & 60"  |
| Manfrotto-Bogen Ultra Light Tripod | 19.7" Folded (57.5" Max)<br>2.97 lbs; Carbon Fiber Tubes |
| Ruggedized Storm Case              | iM2750, with wheels<br>21.7" x 14.1" x 8.9"              |
| Lid Bag                            | Utility Organize   |

## UltraLight Broadband Antenna Kit

Deploying to the field just became infinitely easier with the new UltraLight Broadband Antenna Kit from TS.

The TS-9400 kit features our 2 best selling antennas - the new omni-directional UltraWide Baton Antenna and the new directional Interceptor Log Periodic Antenna.

The Baton antenna covers from 20 MHz to 21 GHz and is equipped with a single port Precision N-Type connector.

The Intercept LPA is used for Direction Finding applications and covers from 600 MHz to 21 GHz. Together these two antennas provide users with all the necessary tools to get the job done right the first time.

Two 60" whip antennas (one straight and one right angled) provide Omni-directional coverage for lower frequency detection applications.

Two 6' precision microwave cables allow maximum coverage with minimal signal loss - in fact, the lowest in the industry.

We also provide an ultra light, deployable tripod from Bogen-Manfrotto to lighten the load even more. If you are looking for a high performance, ultra light antenna kit to meet your mission essential requirements, stop looking and call us today!

We can also customize a solution to meet your specific exact needs.



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