

ANT280S WIDEBAND DISCONE ANTENNA

The Telewave ANT280S Discone is a rugged, lightweight, wideband antenna for all frequencies between 118 MHz and 3 GHz. Low frequency response down to 118 MHz is at 2:1 VSWR. This new antenna provides a highly flexible solution to interoperability requirements in multiple bands.

Each antenna is constructed from Mil. Spec. 6061-T6 solid aluminum, welded at all joints for maximum strength. A high-strength radome encloses the upper cone and RF connections to ensure survivability in adverse environments.

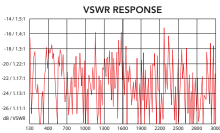
The radome and Txylan[™] coating on all metal surfaces ensures complete protection from corrosive gases, ultraviolet radiation, salt spray, acid rain and sand storms in desert environments. The antenna has a 1.5" mast and a dual clamp kit is available for mounting to a 1.5" - 4" O.D. support pipe.

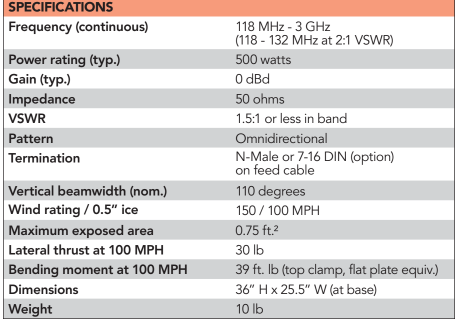
The ANT280S is light enough to be used as a tactical antenna for field deployment, and can complement or replace multiple antennas on a mobile command vehicle. The 500 watt power rating allows use of high-power radios and tactical repeaters.

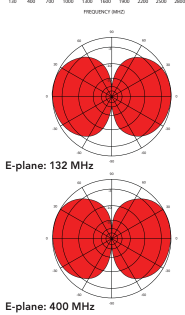
The full-surface coating and rugged construction typical of its larger cousins means it can also be permanently mounted on a tower or command center roof for longterm fixed operation.

The ANT280S is ready to operate with a single or multiband radio using one antenna output. Several types of low-loss couplers are available for multi-radio operation.









Telewave, Inc. • San Jose, CA • 1-800-331-3396 ~ 408-929-4400 • www.telewave.com

All specifications subject to change without notice TWDS-7108 Rev. 10/10