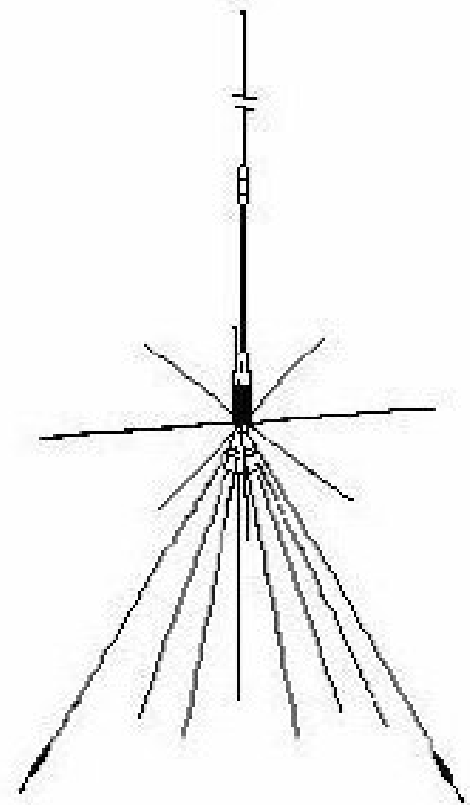


Discone Scanner Antenna

The proven design of the discone antenna which is a combination of a disc and a cone antenna with electrically matched radiators, creates a highly efficient antenna system. You can use the one antenna to receive a wide range of signals including amateur radio, aircraft and special services on your scanner or other receiver. The antenna is designed to provide high efficiency when receiving and transmitting signals on selected frequencies.



1411



FEATURES

- * Receives UHF and UHF frequencies between 25 and 1300 MHz (1.3 GHz)
- * Transmits effectively on 27, 29, 54, 144, 220, 440, 900 and 1296 MHz.
- * Handles a maximum transmitting output power of 200 watts.
- * Allows flexibility when choosing an installation site due to its compact design.
- * Permits higher mast mounting because of low wind resistance.
- * Assembles easily using stainless steel solid rods and hardware.
- * Provides a standing wave ratio of 1:5:1 or better over the receiving transmitting spectrum.
- * Uses standard SO-239 and PL-259 connectors.
- * Fits on masts up to 1 3/8 inches in diameter