

Model: PRO-500 Professional High Gain Antenna System

For Satellite Radio reception in high-end home and commercial installations



- Optimized for interference / multi-path rejection and high gain reception of satellite radio signals
- Mounts to any horizontal or vertical surface via included wall mount bracket
- Includes pole fixture for mounting to any pole up to 1-3/4 " in diameter
- High gain 12 dBi antenna (5 dB more gain than standard antennas)
- Includes two-stage ultra-high selectivity low-noise amplifier / filter providing over 60 dB out-of- band attenuation to other RF signals that can interfere with reception
- Antenna amplifier / filter can drive up to 200 feet of standard RG-6 cable (not included). Additional line amps available for longer runs (Model SBA-1)
- Includes 3- foot F-female to SMB plug adapter cable



SiriusXM
SATELLITE RADIO
Compatible

Specifications:

Antenna Gain: 12dBi
Polarization: Left hand circular
Output connector: F-female
Antenna panel dimensions: 7-5/8 "W x 7-5/8 " L x .50 " D
Wind resistance: Up to 100 MPH

Kit Includes:

(1) 12 dBi amplified antenna
(1) Wall mount bracket
(1) Pole mount bracket
(1) 3 ft F-female to SMB-plug adapter cable
(1) Weather boot
(1Lot) Mounting screws and hardware