

## AUTHORIZED USA DISTRIBUTION BY:

Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675



AD-79/18D

Rev. A

The antenna AD-79/18D is a mobile GPS active receiving antenna intended for use with mobile and portable GPS receivers. The active parts with the ceramic patch antenna are enclosed in the ABS radome. Stainless steel mounting adapter has M10 thread with washers and nut for easy mounting. The antenna could be used as standalone or in combination with our standard VHF/UHF broadband mobile antennas type AD-18/D, AD-27 or AD-18/E. With these antennas the AD-79/18D could be placed on the existing antenna base instead of one M10 mounting screw - no need to drill additional mounting hole.

The antenna has up to 5 m of RG-316 coaxial cable with SMA female connector. Other connector types and coaxial cable lengths are available on request.



Frequency range 1575.42 +/- 10 MHz (L1) Impedance 50 ohms

VSWR < 2
Polarization RHC

LNA Gain @ power 18 dB (+/- 2 dB) / 5 V / 19 mA

16 dB (+/- 2 dB) / 3.5 V / 13 mA 10 dB (+/- 2 dB) / 2 V / 7 mA

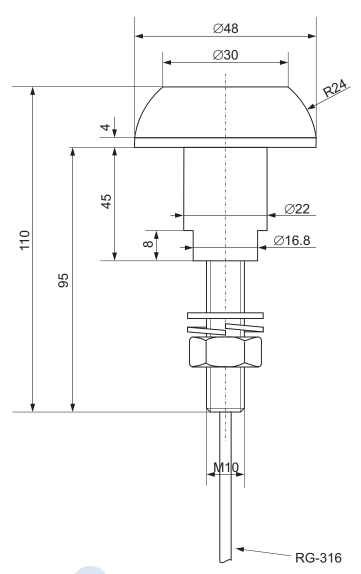
Noise fig. < 1.5 dB Connector SMA female dia. 48 mm x 110 mm

Weight 200 g Colour Black

Materials ABS; Stainless Steel - 40....+55 °C







AUTHORIZED USA DISTRIBUTION BY:

Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675

