- ANT-3001R

- Rover Antenna
- ANT-3001A
 - Aerial Antenna
- ANT-3001BR
 - Geodetic Choke Ring Antenna





A John Deere Company

NavCom's family of antennas is designed to enhance and support the performance of NavCom's precise positioning receivers. The antennas receive multi-constellation signals including GPS, GLONASS and Galileo, as well as WAAS, EGNOS and StarFire[™] plus other SBAS signals.

The new multi-constellation antennas fully complement the SF-3050 family of Integrated StarFire Receivers. NavCom's SF-3050 receiver, applies patented multipath mitigation that enhances NavCom's family of antennas to allow for a significant reduction in the effects of multipath.

Providing unsurpassed performance and reliability, NavCom's family of antennas support survey, aerial, reference station, government & military and machine control applications.

The ANT-3001R is ideal for high precision applications and supports multi-constellation receivers. Designed for pole or tripod mounting, the ANT-3001R Rover Antenna is a rugged, lightweight antenna suitable for survey and machine control applications.





The ANT-3001A is ideal for airborne and other mobile applications. It's low-profile and easy to mount design is FAA certified for use in aerial applications.

The ANT-3001BR is a high-performance geodetic choke ring antenna for use in reference station applications. It is constructed to withstand harsh external environments while providing mechanical stability to support installation for CORS and other similar permanent installations.





A John Deere Company 20780 MADRONA AVENUE, TORRANCE, CA 90503 USA WWW.NAVCOMTECH.COM · SALES@NAVCOMTECH.COM TEL: +1 310 381 2000 · FAX: +1 310 381 2001

SPECIFICATIONS



- Size (L x W x H):
- Weight:
- Connector Type:
- Operating Temperature:
- Signals:
- Input Voltage:
- Noise Figure (typical):
- Input Impedance:
- Gain:
- VSWR (typical):



- Size (L x W x H):
- Weight:
- Connector Type:
- Operating Temperature:
- Signals:
- Input Voltage:
- Noise Figure (typical):

(CONTRACT)

• Size (L x W x H):

Connector Type:Operating Temperature:

• Weight:

• Signals:

• Gain:

• Input Voltage:

Noise Figure (typical):Input Impedance:

- Input Impedance:
- Gain:
- VSWR (typical):



146mm diameter x 62mm (5.75in diameter x 2.46in) 0.5kg (1.1lbs) TNC FEMALE -55° to +85° C (-67° to 185° F) GPS (L1, L2, L2C, L5); GLONASS (G1, G2); Galileo (E1, E5a) 4.2 to 15.0 VDC 2.6 dB Max 50 OHMS 39 dB (65 mA) <2.0:1

ANT-3001A

146mm diameter x 39mm (5.75in diameter x 1.52in) 0.5kg (1lbs) TNC FEMALE -55° to +85° C (-67° to 185° F) GPS (L1, L2, L2C, L5); GLONASS (G1, G2); Galileo (E1, E5a) 4.2 to 15.0 VDC 2.6 dB Max 50 OHMS 39 dB (65 mA) <2.0:1



376mm diameter x 351mm (14.82in diameter x 13.83in) TNC FEMALE -55° to +85° C (-67° to 185° F) 4.8kg (10.5lbs) GPS (L1, L2, L2C, L5); GLONASS (G1, G2); Galileo (E1, E5a) 4.2 to 15.0 VDC 2.6 dB Max 50 OHMS 38 dB (65mA)

Weatherproof Radome Included.

Technical specifications subject to change at NavComosodiscontinenology, I