

ATH18G27A

- Antenna
- 18.0GHz-26.5GHz

Features

The Model ATH18G27A is a wide band, high gain, high power microwave horn antenna. With a minimum gain of 18.5dB over isotropic, the Model ATH18G27A supplies the high intensity fields necessary for RFI/EMI field testing within and beyond the confines of a shielded room. The Model ATH18G27A is extremely compact and light weight for ready mobility, yet is built tough enough for the extra demands of outdoor use and easily mounts on a rigid waveguide by the waveguide flange. Part of a family of microwave frequency

antennas, the Model ATH18G27A provides the 18.0-26.5GHz response required for many often used test specifications.

The ATH18G27A is ideally suited for use with the AR Model 40T18G26A and other high power amplifiers in this frequency range. The export classification for this equipment is EAR99. These commodities, technology or software are controlled for export in accordance with the U.S. Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

Specifications

FREQUENCY RANGE: 18.0-26.5GHz
POWER INPUT (maximum): 350 watts CW
POWER GAIN (over isotropic): See Curve

VSWR: Typical 1.25:1

BEAMWIDTH (average): See curve **CONNECTOR:** WR-42 waveguide

MOUNTING PROVISIONS: Waveguide flange

WEIGHT: 150 g (5.3 oz)

SIZE (W x H x D): $6.43 \times 5.03 \times 9 \text{ cm}$ (2.53 x

1.98 x 3.54 in)

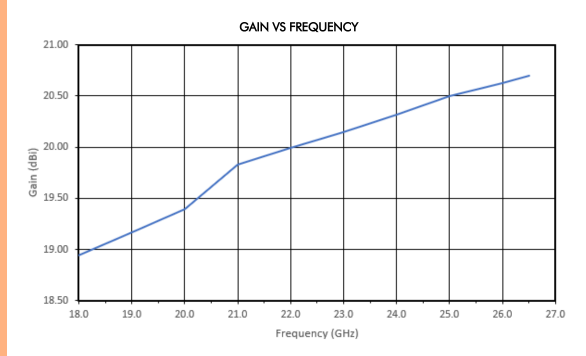
EXPORT CLASSIFICATION: EAR99

.

AR RF/Microwave Instrumentation 160 Schoolhouse Rd Souderton, PA 18964 215-723-8181

For an applications engineer call: 800.933.8181

www.arworld.us



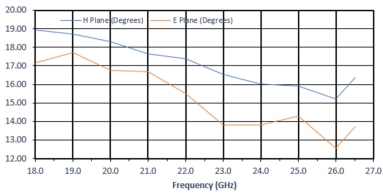


Graphs Page 2

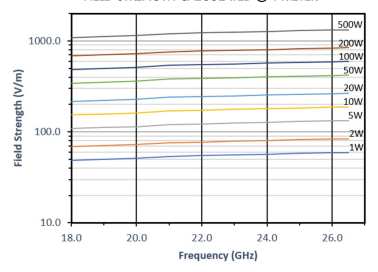
ATH18G27A

- Antenna
- 18.0GHz-26.5GHz

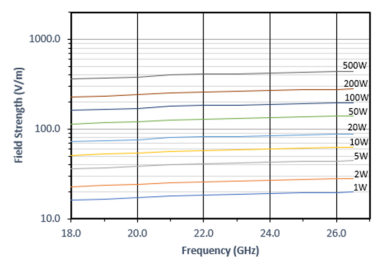
3dB BEAMWIDTH VS FREQUENCY



FIELD STRENGTH CALCULATED @ 1 METER



FIELD STRENGTH CALCULATED @ 3 METERS



Field strengths have been calculated for free-space conditions. Individual shielded rooms, amplifiers, and test-system conditions will influence performance. Field strength also varies with frequency and position of antenna and EUT in non-anechoic testing environment.