

Conical & Diagonal Horn Antennas

FEATURES:

- ✤ Available from 6 to 220 GHz
- Nominal Gain of 15, 20, and 25 dbi
- Made with Precise Dimensional Tolerance Control
- Gain Calibration is Accurate to 0.5 dB
- Over Full Waveguide Bandwidth



CCA Series

DESCRIPTION:

Cernexwave's CCA series conical horns are fabricated with very close tolerances to ensure the precision of every horn manufactured by Cernexwave. Each unit is supplied with a short section of circular waveguide and terminated in a standard round flange. Conical horns can be used to determine experimentally the gain of other antennas by using the substitution method. The conical horn and the antenna under test are alternately connected to a well-matched detector system in order to compare their relative power levels. The power level difference is then added to the appropriate level of the calibration curve to determine the absolute gain of the antenna under test. Conical horns are also useful as power monitors in radar transmitter test, known-gain radiators in field propagation studies, and transmitting or receiving antennas in test bench applications. **Please Note:** 10, 15, 20 dB models are available in all bands.

Waveguide Χ Ku Κ Ka Q U ۷ Е W F D G Band Waveguide WR-90 WR-62 WR-42 WR-28 WR-WR-WR-WR-WR-**WR-8 WR-5 WR-6** Size 22 19 15 12 10 Frequency 8.5 to 12.4 to 18 to 26.5 to 33 to 40 to 50 to 75 to 90 to 110 to 140 to 60 to 26.5 40 50 90 140 220 Range (GHz) 11.6 18 60 75 110 170 Square Flange Full Band Circular Flange Consult Cernexwave for Dimensions Due to Wide Variety of Circular Waveguide Sizes and Gain Options

SPECIFICATIONS:

Notes: Please refer to chart for correct pipe size based on center frequency and bandwidth

HOW TO ORDER:

Specify Model Number

CCA – <u>WG LF HF GN R</u> -- <u>XX</u>

<u>LF</u>: Low End Frequency HF: High End Frequency <u>GN</u>: Gain <u>R:</u> For Rectangular Waveguide XX: To be specified by the factory

Example: To order WR-15 with a frequency band of 5053Ghz, and a gain of 15 dB, specify CCA-15505315C-XX.

CERNEXWAVE RESERVE THE RIGHT TO CHANGE THE SPECIFICATIONS WITHOUT NOTICE



Conical & Diagonal Horn Antennas

Waveguide Band						
Waveguide Size	WR-6.5	WR-5.1	WR-4.3	WR-3.4	WR-2.8	WR-2.2
Waveguide Type	Rectang ular	Rectan gular	Rectan gular	Rectan gular	Rectang ular	Rectang ular
Frequency Range (GHz)	110 to 170	140 to 220	170 to 260	220 to 325	260 to 400	325 to 500
Horn Type	Conical	Conical	Conical	Diagon al	Diagonal	Diagonal
Horn Length (mm)	26.0	20.5	16.5	26.4	21.4	16.8
Aperture Diameter (mm)	10.8	8.4	7.1	5.6	4.6	3.6
Taper Half- Angle (deg)	11.7	11.6	12.1	6.0	6.1	6.1
Full 3 dB Bandwidth (deg)	13	13	13	10	10	10
Gain (dB)	21	21	21	26	26	26
Beam Waist Radius (mm)	4.1	3.2	2.7	2.3	1.9	1.5

HOW TO ORDER:

Specify Model Number

CCA – <u>WG LF HF GN R</u> -- <u>XX</u>

<u>WG</u> :	Waveguide	
<u>LF</u> :	Low End Frequency	
<u>HF</u> :	High End Frequency	

<u>GN</u> :	Gain
<u>R:</u>	For Rectangular Waveguide
XX:	To be specified by the factory

Example: To order WR-6.5 with a frequency band of 110-170Ghz, and a gain of 21 dB, specify CCA-0611017021-XX.

CERNEXWAVE RESERVE THE RIGHT TO CHANGE THE SPECIFICATIONS WITHOUT NOTICE

CERNEXWAVE 1185 Bordeaux Drive, Suite A Sunnyvale, CA 94089 Tel. (408) 773-8855 Fax (408) 773-8858

02/15