

Cambium Networks N800082D009A PTP 820 2' Antenna, SP, 80GHz, RFU-E TYPE & UG387 - Andrew

SKU: WIF-CB-00015
 MPN: N800082D009A

Description

The Cambium Networks N800082D009A, also known as the PTP 820 2' ANT, is a high-performance antenna designed for demanding applications requiring robust RF connectivity. Operating within the 71-86 GHz frequency range, this antenna is engineered for optimal performance with a peak gain of 50.0 dBi and a VSWR of less than 1.5:1, ensuring efficient signal transmission and reception. Its compact design, measuring 660 x 307 x 252 x 289 mm and weighing 8 kg, makes it suitable for various installations, including those in challenging environments, thanks to its wide operational temperature range.

This antenna is ideal for service providers, enterprises, and governmental organisations looking to establish reliable communication networks over extensive distances, even across rugged terrains. Its linear polarisation and superior front-to-back ratio of over 69 dB enhance signal clarity and reduce interference, making it a perfect choice for...

[Read More](#)



RF Specification

VHLP2-80/A

 Start Frequency  Stop Frequency	Cambium Networks 71000 MHz Cambium Networks enables service providers; enterprises; governmental and military agencies; oil, gas and utility companies; and service providers; and helps organizations to build powerful communications networks, reach users from 200 kilometers across mountain tops down to their devices, and intelligently manage their business Wi-Fi infrastructure through end-to-end network ...	Polarisation: Input Impedance:	Linear 50
Frequency Test Data			

Start Freq.	Stop Freq.	Peak Gain	Return Loss	VSWR	Azimuth	Elevation	F/B Ratio	XPB
71000 MHz	86000 MHz	50 dBi	> 14 dB	< 1.5:1	0.5°	0.5°	> 69 dB	> 30 dB

Physical Specification

MIMO:	1x1 SISO	Dimensions:	660 x 307 x 252 x 45 x 289
		Weight:	8 kg
		Compliance/Certifications:	ISO 9001 Quality Management

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

