

Advanced MIMO OFDM Radio

CableFree Radio Antennas – 3.3-3.8 GHz Dual-Pol MIMO Dish 25dBi Overview



About Wireless Excellence

Founded in 1996 and with headquarters in Oxford UK, Wireless Excellence Limited is a leading designer and supplier of outdoor and indoor Broadband Wireless communication products.

With a complete range of solutions including Radio, Microwave, Millimeter-Wave, Free Space Optics, WiFi and 4G/5G/LTE, customers in over 80 countries have chosen Wireless Excellence as the "one stop shop" solution of choice for dependable wireless networking.

About Our OFDM Range

CableFree OFDM Radio solutions deliver the performance, reliable connectivity, and cost-effectiveness that are crucial to modern wireless broadband networks. Our scalable wireless platform delivers superior performance even in demanding conditions, with the flexibility and features to enable a wide range of applications. CableFree OFDM Radio technology combines the best hardware and software technology to ensure best possible network performance. **Specifications**

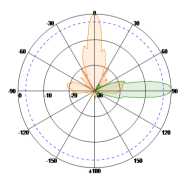
Model	W3GD25P-DP
Frequency Range	3300-3800 MHz
Bandwidth	500 MHz
Gain	2x25dBi
Horizontal Beamwidth	80
Vertical Beamwidth	90
F/B Ratio	>30dB
Isolation	>30dB
V.S.W.R	≤1.5Typ ;Max 2.0
Nominal Impedance	50 Ω
Polarization	Vertical and Horizontal
Max. Power	100 W
Connector	2-N Female or RPSMA
Mount	Pole (30-80mm)
Diameter	Ф0.60m (60cm)
Weight	5kg

Product Appearance

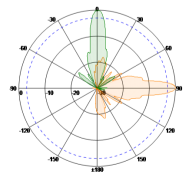


RF Patterns:

Vertical Polarisation



Horizontal Polarisation



Notes:

Optional Radome is available, please contact us for details

RF Design & Engineering Support

Please contact Wireless Excellence before specifying antennas for your application.

Achievable range and data throughput will depend on site conditions such as line-of-sight, Fresnel zone clearance, buildings, and interference from other RF sources.

T: +44 (0870) 495 9169 E: sales@cablefree.net W: www.cablefree.net

Wireless Excellence Limited The Oxford Science Park, G6, Magdalen Centre Robert Robinson Avenue, Oxford OX4 4GA