

NexWave 3G High Gain Cellular Antenna

Benefits

- Increase speeds
- Increase reliability
- Extend cellular coverage

Features

- High Gain Antenna improves signal strength
- Increased speeds with selective signal direction
- Directional shaped antenna reception screens out noise not directly in signal path
- Improves 3G data devices signal to noise ratio and out of band rejection

Typical Use

- Businesses
- Residential
- Remote locations
- Wiring closet
- Building interior rooms

Antenna Technical Specifications

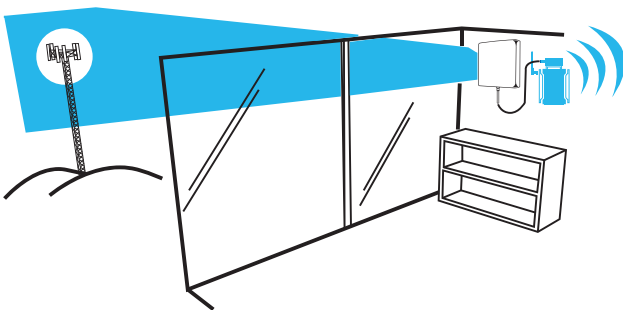
Model:	NexWave Antenna
Frequency Range (in MHz):	806MHz - 896MHz & 1850MHz - 1990MHz
Gain:	7dBi
Voltage Standing Wave Ratio:	<1.5
Polarization:	Vertical
Input Power:	250W Maximum
Impedance:	50 Ω
Dimensions:	8.3in x 7.1in x 1.6in 21cm x 18cm x 4cm
Connector:	Type FME female
Mounting:	Wall Bracket Swivel

Compatibility

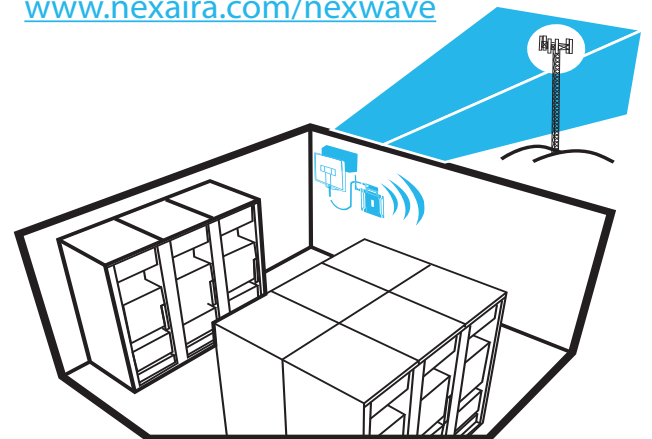
- NEXAIRA™ NexConnect 3G/4G Broadband Router
- NEXAIRA™ Business Class 3G/4G Broadband Router

FCC emissions compliant
For a list of compatible devices please visit:

www.nexaira.com/nexwave



Perfect for weak signal areas like noisy equipment rooms.



Shaped Antenna screens out noise not in signal path.