

QuOmni 3236 MIMO 2x2

QuOmni 3236 MIMO 2x2

QuOmni 3236 MIMO 2x2 is an antenna operating in the **3.2-3.8 GHz** frequency band, providing efficient signal transmission for wireless systems working in the 3.5 GHz range. With a **13.5 dBi gain**, it helps extend coverage and improve connection quality. It also includes **Passive GPS antenna**.

The **360°/6° beamwidth** enables wide horizontal coverage while limiting vertical signal dispersion. **X polarization** allows operation in modern radio systems using cross-polarized signals. The QuOmni 3236 MIMO 2x2 is made of high-grade materials, making it compact and extremely durable. The antenna is equipped with **two built-in N-type connectors**.



OUTDOOR ANTENNA WORKS IN ANY WEATHER CONDITIONS, **IP67**



FREQUENCY BAND: **3200 - 3600 MHZ**



HIGH GAIN: **13.5 DBI**



MADE IN **EUROPE**



ANTENNA SPECIFICATION

FREQUENCY	3200 – 3800 MHz
GAIN	13.5 dBi
VSWR	< 1.80, max <2.00
BEAMWIDTH	360°/6°
POLARIZATION	X
IMPEDANCE	50 Ω

MECHANICAL SPECIFICATION

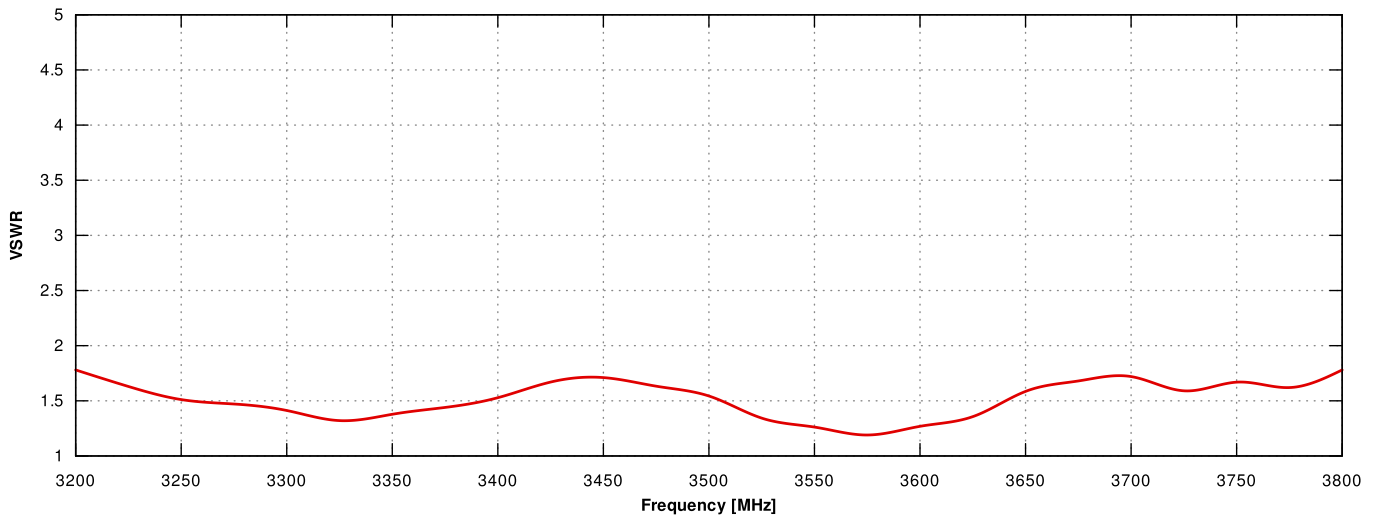
MATERIAL	ABS, aluminum, PTFE, Fiberglass
INGRESS PROTECTION	IP67
CONNECTOR TYPE	2x N female
DIMENSIONS	128 x 128 x 1010 mm
OPERATING TEMPERATURE	From -40°C to 75°C From -40°F to 167°F

COMPATIBLE ROUTERS

VARIANT: A03236M2

PLOTS

VSWR



Gain

