

Omni Fiberglass Antenna, 433MHz, 2dBi

Model: OF433G2-D

Vertical / Linear Polarized; Diameter: $\Phi 20$ mm, Height:400mm, N Male

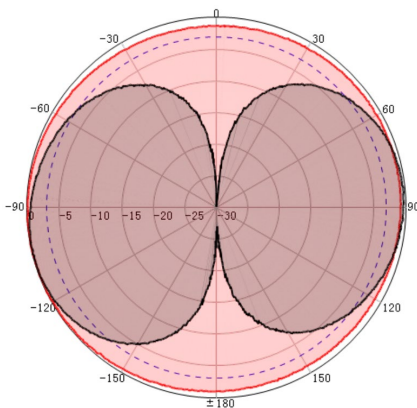
Mount: Direct to Unit



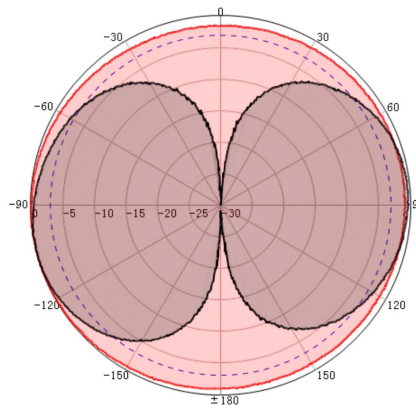
Model	OF433G2-D
Frequency	433MHz/430-436MHz
Polarization	Vertical,Linear
Gain	430MHz: 1.61dBi; 433MHz:1.67dBi; 436MHz:1.65dBi;
Radio Pattern Coverage	Omni
VSWR	< 1.4
Nominal Impedance	50 Ω
Max Power	50 Watts
Mechanical Specifiaction	
Connector	N Male
Radome	Fiberglass and AL
Color	Gray
Dimension	$\Phi 20$, Height:400mm
Weight	160g
Temperature Range	-45°C to +75°C
Storage Temperature	-50°C to +75°C

Signal Coverage Radio Pattern

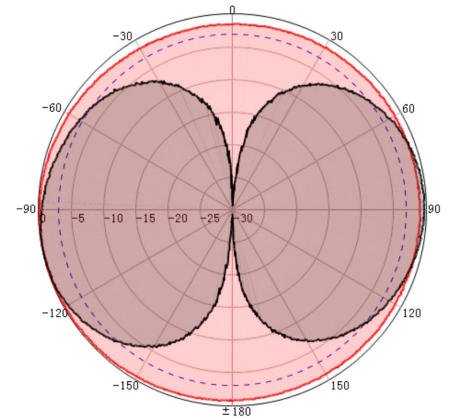
430MHz



433MHz



436MHz



VSWR and Return Loss

