

# Dual Polarization Sector Antenna (Variable Beam Tilt Type)

Denki Kogyo Co.,Ltd.

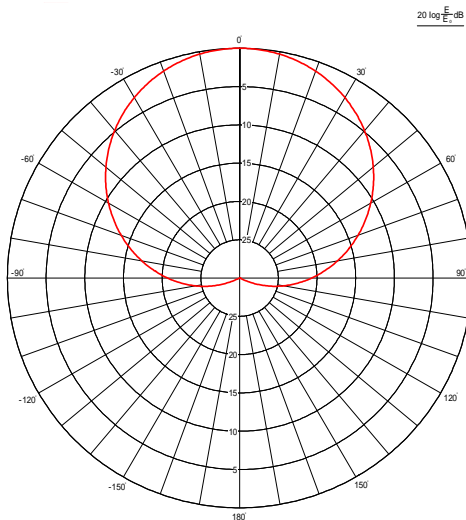
## Specifications:

Frequency Range	2580-2625MHz
VSWR	1.5
Impedance	50Ω
Polarization	V/H
Gain	17dBi
Horizontal Pattern	Beam Width:65° Front-to-back Ratio: 20dB
Vertical Pattern	Beam Width:6° with nullfill
Maximum Power Input	50W
RF Connector	N Female
Electrical Beam Tilt	Tilt:10°(default value) Variable Range:5° ~ 15° (Variable)
Dimensions	105×1200mm
Max Wind Speed	60m/s(216km/h)
Weight	6.0kg except mounting bracket

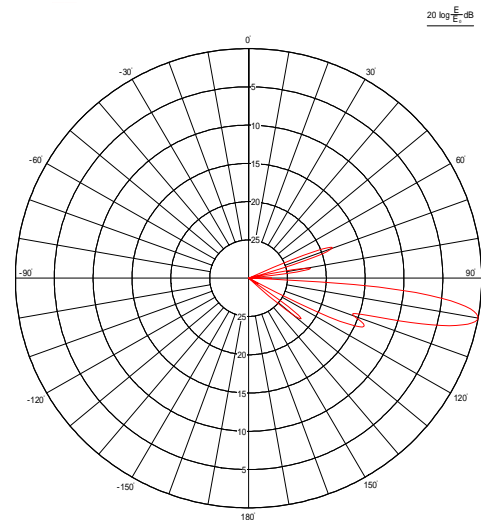


## Features:

- High sidelobe suppression for OFDMA
- Small,lightweight package
- Built-in remote tilt control circuit
- Easy to adjust



Horizontal Pattern(typical)



Vertical Pattern(typical)

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