

Omni Directional Antenna

- Azimuth Pattern symmetry is within $\pm 0.1\text{dB}$
- Complementary to the dipole, with a similar radiation pattern

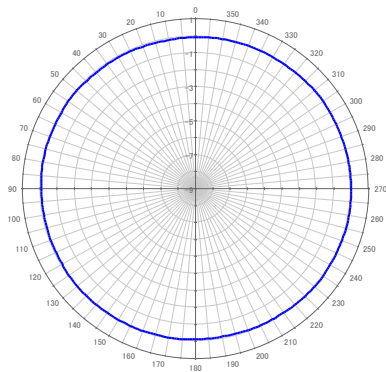
Part Number	Specification
Available frequencies	0.7 - 3.6GHz
Gain variation over azimuth	0.2dBp-p
Peak Gain	1.0dBi typ.
VSWR	2.0:1 max
Impedance	50ohms
Interface	SMA(m)

※at the center frequency



>Main use

- Gain reference
- Efficiency reference
- MIMO-OTA Calibration



Part Number	Frequency range
MOD722	715-730
MOD745	735-755
MOD768	758-778
MOD790	778-803
MOD882	869-895
MOD1503	1490-1510
MOD1842	1810-1875
MOD1960	1930-1990
MOD2140	2110-2170
MOD2655	2620-2690
MOD3550	3480-3520

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