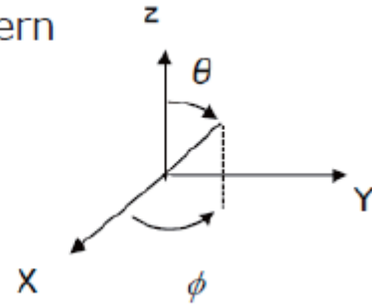


RMAIN_PCB

DS586233

Radiation pattern



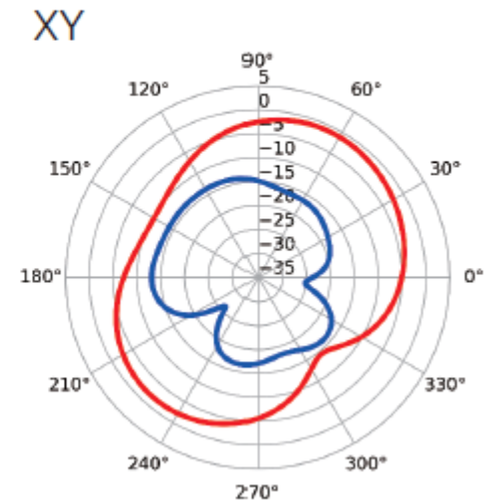
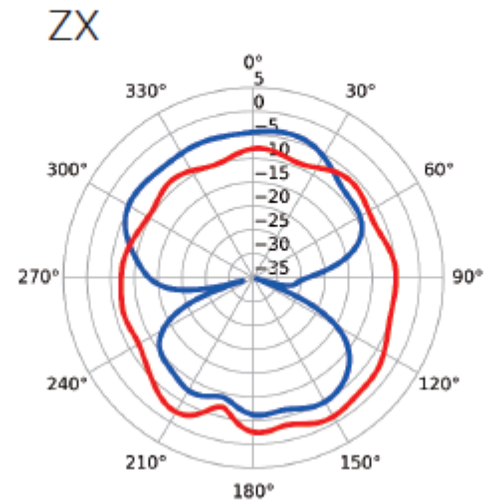
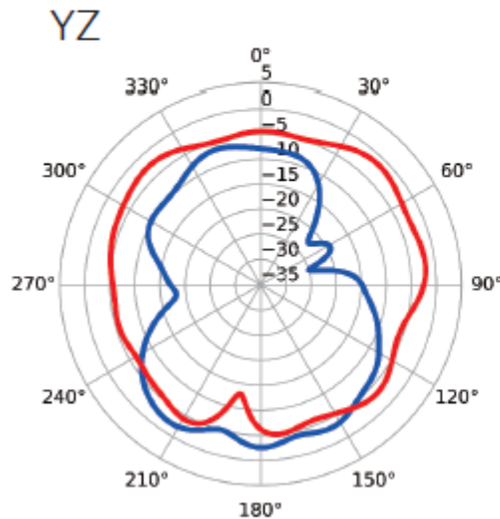
Detailed antenna gain description

Frequency: 2402-2480MHz

Peak gain :E θ : -0.35 [dBi]@2460 [MHz]

Radiation pattern (unit:dBi) @2460MHz

E θ : — (blue line)
E ϕ : — (red line)



Function Specification

Type : PCB Pattern antenna

Model name : insource

Location : See figure below

Frequency : 2402-2480MHz

measurement environment

- calibrated equipment :Network analyzer: E5080B(Keysight)
- test date: 2023/05/29
- examiner: CANON INC. REIYA OHSHIGE
- Name of the commercial test software being used: Network Analyzer Application (ver. A-15.10.08)