

2.4GHz Diversity Patch Antenna FUTABA Corporation FEATURES

- The antenna can be installed to any types of 2.4GHz radios (Wireless-LAN etc.)
- Excellent performance against the effect of multi-path signals. The vertical and horizontal polarization diversity function is employed as a countermeasure to the 2.4GHz multi-path signal.
- As the structure is not affected by the back plate condition, the antenna can be installed directly to the metal surface. It shows better performance than the case where a dipole antenna is closed to the metal surface.
- Small and skinny size. Dewdrop proof structure. Best for embedded systems and outdoor uses.
- Combination of this antenna and FUTABA 2.4GHz radio modem presents the best performance.

SPECIFICATIONS

Frequency Rage 2400-2500MHz

Beam -3dB side robe +/-60degrees electric, 70 degrees magnetic plane

Gain 2.14dBi Impedance 50 Ohm

VSWR Less than 2.0

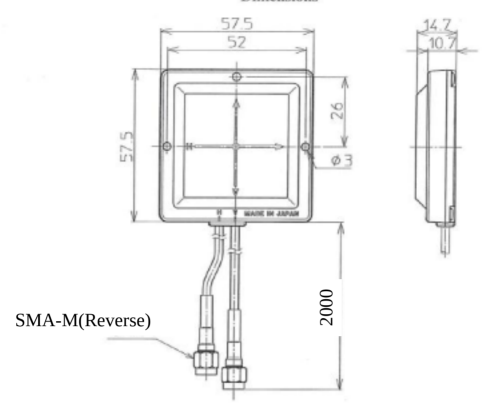
Maximum Input 0.5W

Connector SMA-M(Reverse) type

Dimensions 57.5x57.5x14.7mm

Weight 100g(with coax cable)

Dimensions



Connection

Blue marker connector Vertical polarization
White marker connector Horizontal polarization

