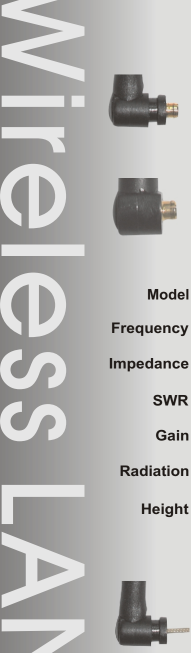
Mini Antenna





Model

SWR

Gain

Height





IM-351	IM-352	
2.4~2.4835GHz		
50 Ohms nominal		
≦2.0		
1.5 dBi		
Omni		
65mm	62mm	











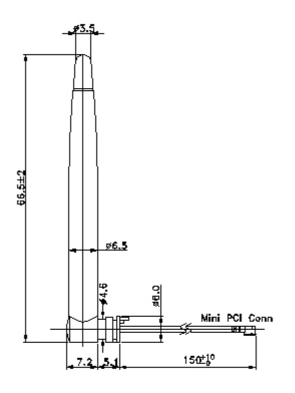


Model	IMF-351	IMF-352	TMF-353
Frequency	2.4~2.4835GHz		2.4 / 5.2 / 5.8GHz
Impedance	50 Ohms nominal		
SWR	≦2.0		
Gain	1.5 dBi		2 dBi
Radiation	Omni		
Height	65mm	64mm	67mm

WiFi/Right Angle, Flying Lead Antenna

Model No.: TMF-353XMPXX

Mechanical Drawing:



Electrical Specification:

 $\begin{array}{ll} \mbox{Frequency Range} & 2.4/5.x\mbox{GHz} \\ \mbox{Impedance} & 50\Omega \\ \mbox{V.S.W.R.} & \leqq 2.0 \end{array}$

Radiation Omni-directional

Gain 1 / 1 dBi
Polarization Vertical

Mechanical Specification:

Connector Mini PCI Plug
Cable AWG30 (150mm)

Bushing Type Water Proof -

Material Cover PU
Base PC

Weight(g) 5

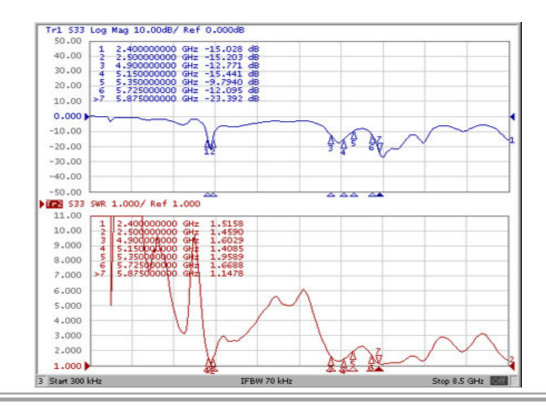
Environmental Specification:

Operating Temp $-20 \sim +65^{\circ}\text{C}$ Storage Temp $-30 \sim +70^{\circ}\text{C}$

Unit: mm DIM Ref. only

Return loss

V.S.W.R.



WiFi/Right Angle, Flying Lead Antenna

Model No.: TMF-353XMPXX

PATTERN

