



FMM880-Q3AB0 Bluetooth antenna test report

Frequency bands: 2402-2480 MHz

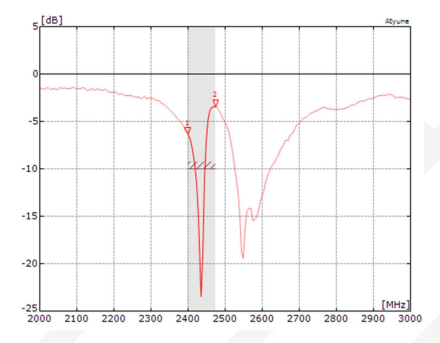
Internal Metal antenna.
Impedance: 50 Ohm.
Applications: Bluetooth
Polarization mode: Linear.

• Radiation pattern: Omni-directional.

Specifications:

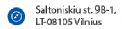
Frequency Range, MHz	Peak gain, dBi	Max VSWR (in BW)
2402 MHz	-1.43	≤ 3
2450 MHz	-1.43	≤ 1.9
2480 MHz	-1.43	≤ 5

Return loss:







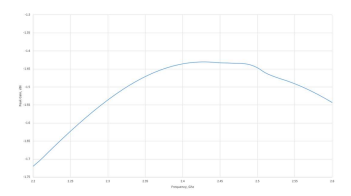




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GAIN:



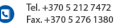
Directional patterns

Frequency	XY(Theta=90)	XZ (phi=0)	YZ(Phi=90)	3D
2402 Mhz	3			Cantada (Cantada (Can
2450 MHz				Sunt and Sun
2480 MHz				Secretary Theoretical Parties and Parties











Testing equipment used:

Network analyzer	R&S ZVL 6GHz
Spectrum analyzer	R&S FSU8
Frequency generator	Agilent E4438C
Antenna radiation tester	OTA testing system

