# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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DATASHEET Part No. M830520 Product: 2.4/5 GHz Ceramic Antenna

### Part No. M830520 WLAN / BT / Zigbee Embedded Ceramic Antenna

2.4 / 4.9 / 5.2 / 5.8 GHz (802.11 a/b/g/n/c + Japan)

Supports: Wi-Fi applications, Agriculture, Automotive, Bluetooth, Zigbee, WLAN, Smart Home, Healthcare, Digital Signage



#### Wi-Fi / BT / Zigbee Dual Band Ceramic Antenna

2.4 GHz; 5 GHz

#### **KEY BENEFITS**

#### Stay-in-Tune

Ethertronics antenna technology provides superior RF field containment, resulting in less interaction with surrounding components.

#### **Quicker Time-to-Market**

By optimizing antenna size, performance and emissions, customer and regulatory specifications are more easily met.

#### Reliability

Products are the latest RoHS version compliant

#### **APPLICATIONS**

•	Embedded	•	Telematics
	design	•	Tracking
•	Cellular,	•	Healthcare
	Headsets,	•	M2M,
	Tablets		Industrial
•	Gateway,		devices
	Access	•	Smart Grid
	Point	•	OBD-II
•	Handheld		

Ethertronics' series of Ceramic Isolated Magnetic Dipole<sup>™</sup> (IMD) antennas deliver on the key needs of device designers for higher functionality and performance in smaller/thinner designs. These innovative antennas provide compelling advantages for a full WIFI dual band enabled handheld devices, media players and other mobile devices.

#### **Real-World Performance and Implementation**

Ceramic antennas may look alike on the outside, but the important difference is inside. Other antennas may contain simple PIFA or monopole designs that interact with their surroundings, complicating layout or changing performance with use position. Ethertronics' antennas utilize patented IMD technology to deliver a unique size and performance combination.

#### **Greater Flexibility**

Ethertronics' first-in-class IMD technology enables you to develop designs that are more advanced and that deliver superior performance in reception critical applications.

#### **Electrical Specifications**

Typical Characteristics, on 40 x 80 mm PCB

Frequency	2400 – 2485 MHz	5150 – 5825 MHz	
Peak Gain	1.0 dBi	2.6 dBi	
Average Efficiency	62%	56%	
VSWR Match	2.1:1 max	2.8:1 max	
Feed Point Impedance	50 ohms unbalanced		
Polarization	Linear		
Power Handling 0.5 Watt CW			

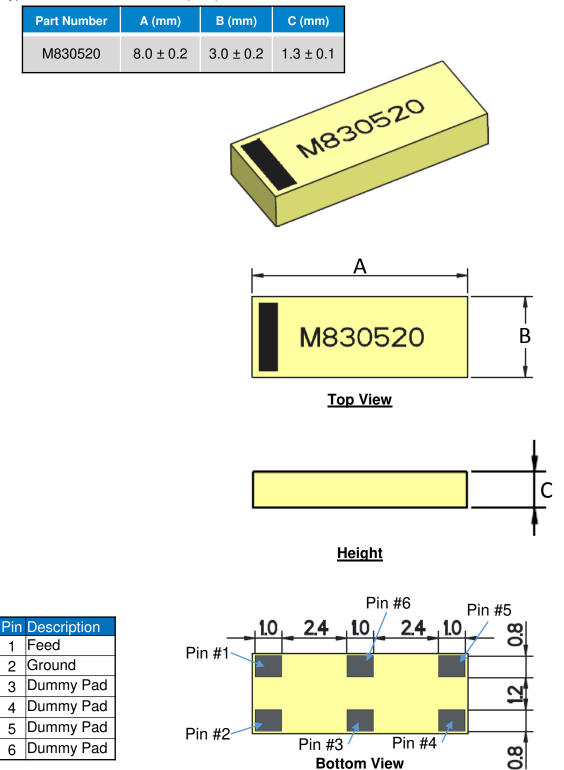
#### Mechanical Specifications & Ordering Part Number

Ordering Part Number	M830520
Size (mm)	8.0 x 3.0 x 1.3
Mounting	SMT
Weight (grams)	0.2
Packaging	Tape & Reel, M830520 – 1,000 pieces per reel
Demo Board	M830520-01



#### **Antenna Dimensions**

Typical antenna dimensions (mm)



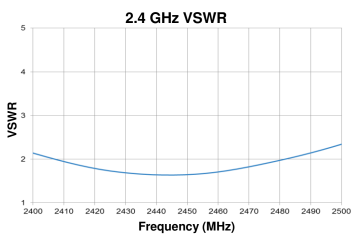
**Bottom View** 

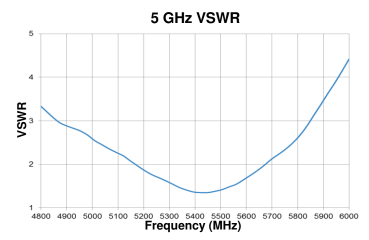


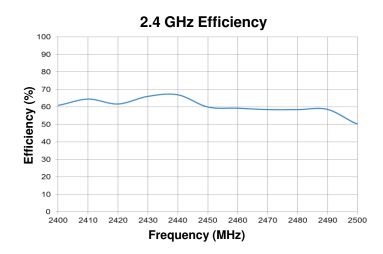
#### **VSWR and Efficiency Plots (Off-Ground)**

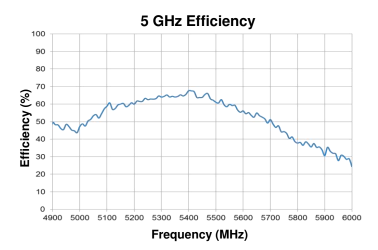
Typical performance on 40 x 80 mm PCB









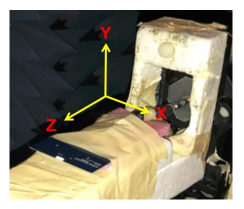


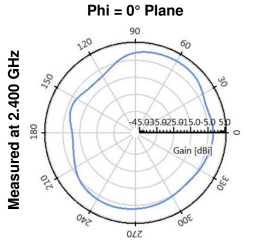
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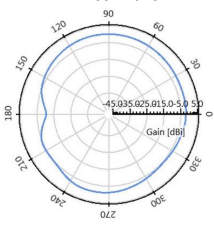


#### **Antenna Radiation Patterns**

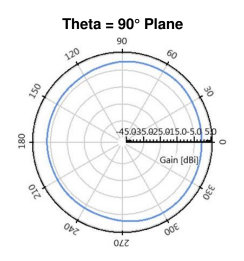
Typical performance on 40 x 80 mm PCB

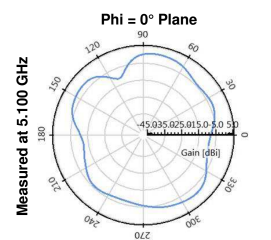


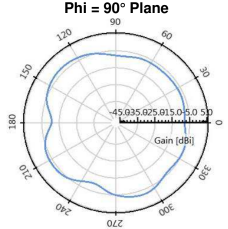


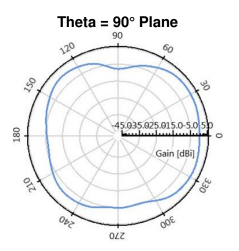


Phi = 90° Plane



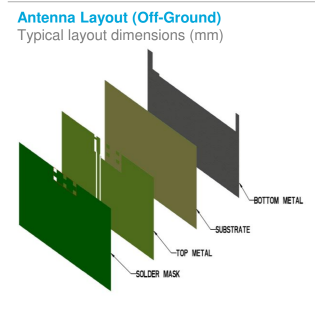


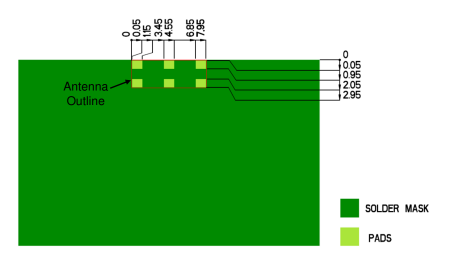




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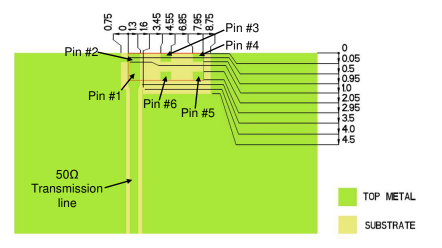


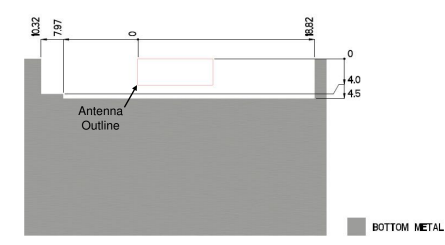




#### **Pin Descriptions**

Pin#	Description
1	Feed
2	Ground
3	Dummy Pad
4	Dummy Pad
5	Dummy Pad
6	Dummy Pad



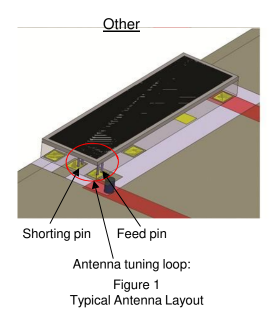


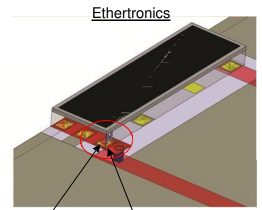
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#### **Antenna Layout Tips (General reference)**

Important, layout guidelines for correct operation of Ethertronics Ceramic Antennas. Please read guidelines below before laying out the antenna in a device. Figure 1 shows the typical antenna layout. Figure 2 shows Ethertronics' antenna layout.





Shorting pin and feed pin are shared in Ethertronics ceramic antennas

Figure 2 Ethertronics Antenna Layout (Required)

- The antenna tuning loop is formed by the PCB layout.
- The feed pin and shorting pin are combined because it requires very close proximity to achieve more band- width.



