WM72016-6-EVAL-915-ANT

Evaluation Board for 16Kbit Wireless Memory with Serial Port



### **FEATURES**

For a full list of features, please refer to the WM72016 datasheet.

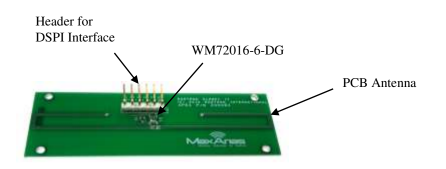
#### **Evaluation Board Features**

- Provides Access to the DSPI Interface via an Easy to Use Pin Header
- Allows the WM72016 to be Powered Either from the RF Energy or the DSPI Interface
- Antenna Tuned to 915MHz
- PCB Antenna for Low Cost

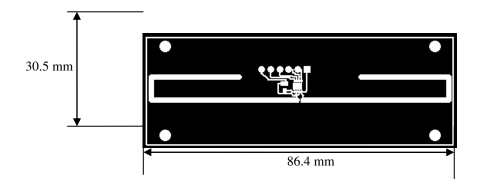
## **ORDERING INFORMATION**

Product	Description
WM72016-6-EVAL-915- ANT	Evaluation board for the WM72016-6-DG with a 915MHz PCB antenna

### DESCRIPTION



# **MECHANICAL DRAWINGS**

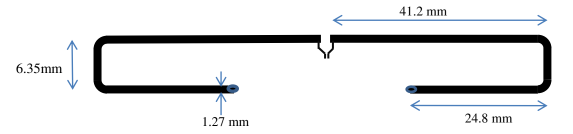


This is a product that has fixed target specifications but are subject to change pending characterization results.

Ramtron International Corporation 1850 Ramtron Drive, Colorado Springs, CO 80921 (800) 545-FRAM, (719) 481-7000 http://www.ramtron.com

#### **PCB ANTENNA DETAILS**

Dimensions are in millimeters



# **REVISION HISTORY**

Revision	Date	Summary
0.1	10/14/2011	Initial release