



# External Photos

**EUT Name:** Wireless RF Control Module

**EUT Model:** BARBER2

**FCC ID:** X5C-BARBER2

**IC ID:** 8815A-BARBER2

FCC Title 47, Part 15, SubpartC, RSS-210 Issue 7

*Prepared for:*

Bruce Douglas  
Envisionnovation Inc.  
1201-70 Dixfield Drive  
Etobicoke, Ontario, Canada M9C 4J4  
Tel: 416-275-1829  
Fax: None

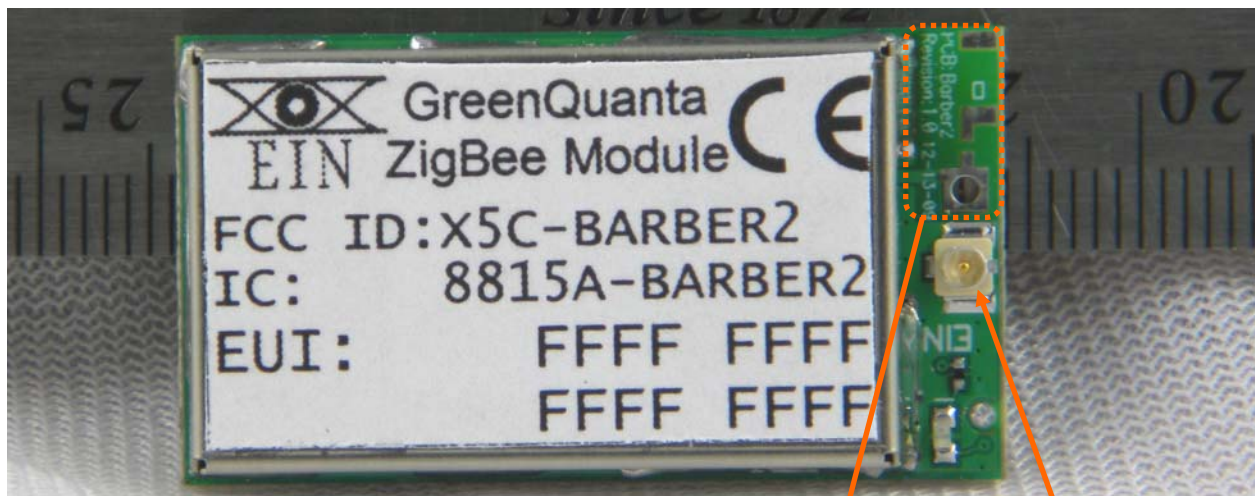
*Prepared by:*

TUV Rheinland of North America  
762 Park Avenue  
Youngsville, NC 27596  
Tel: (919) 554-3668  
Fax: (919) 554-3542  
<http://www.tuv.com/>

*Report/Issue Date:* 23 April 2010

*Report Number:* Supplement to 31050729.001 - External Photos

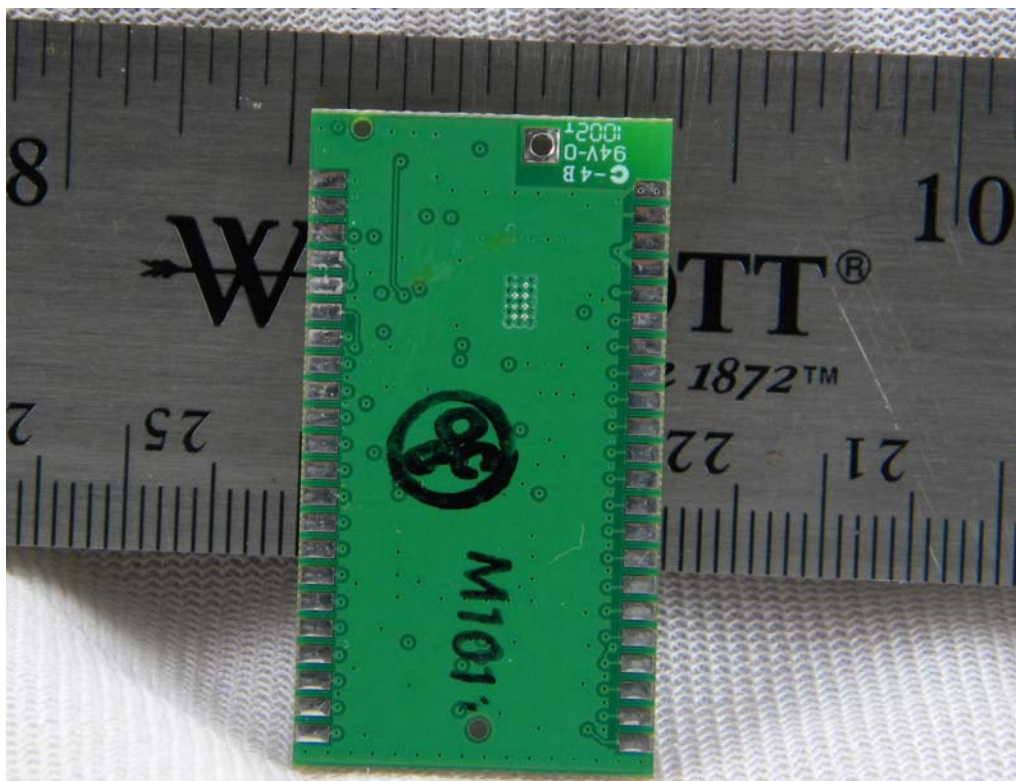
### External Photos of the EUT:



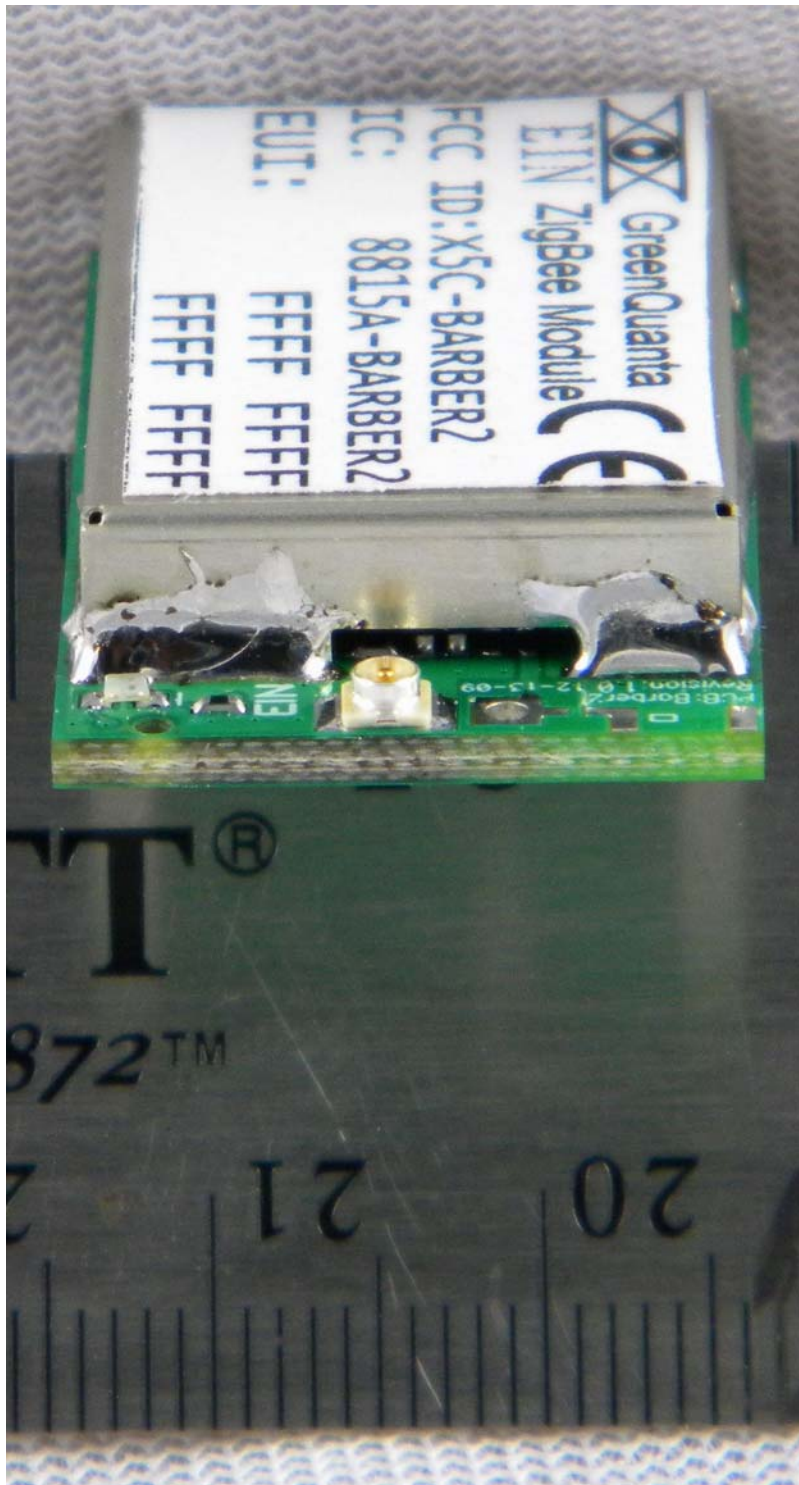
Antenna Connector

Location for chip or ¼ wave rod antenna options

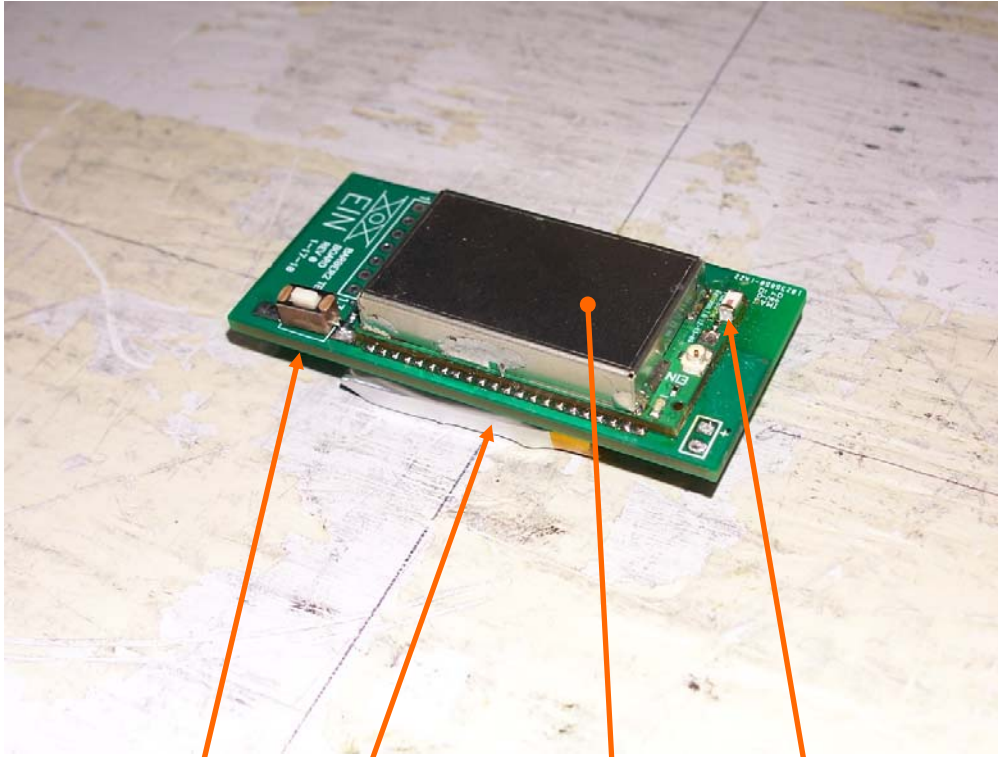
Top View of EUT; with the label on the shield. EUT is not mounted on the test jig



Bottom View of EUT. EUT is not mounted on the test jig



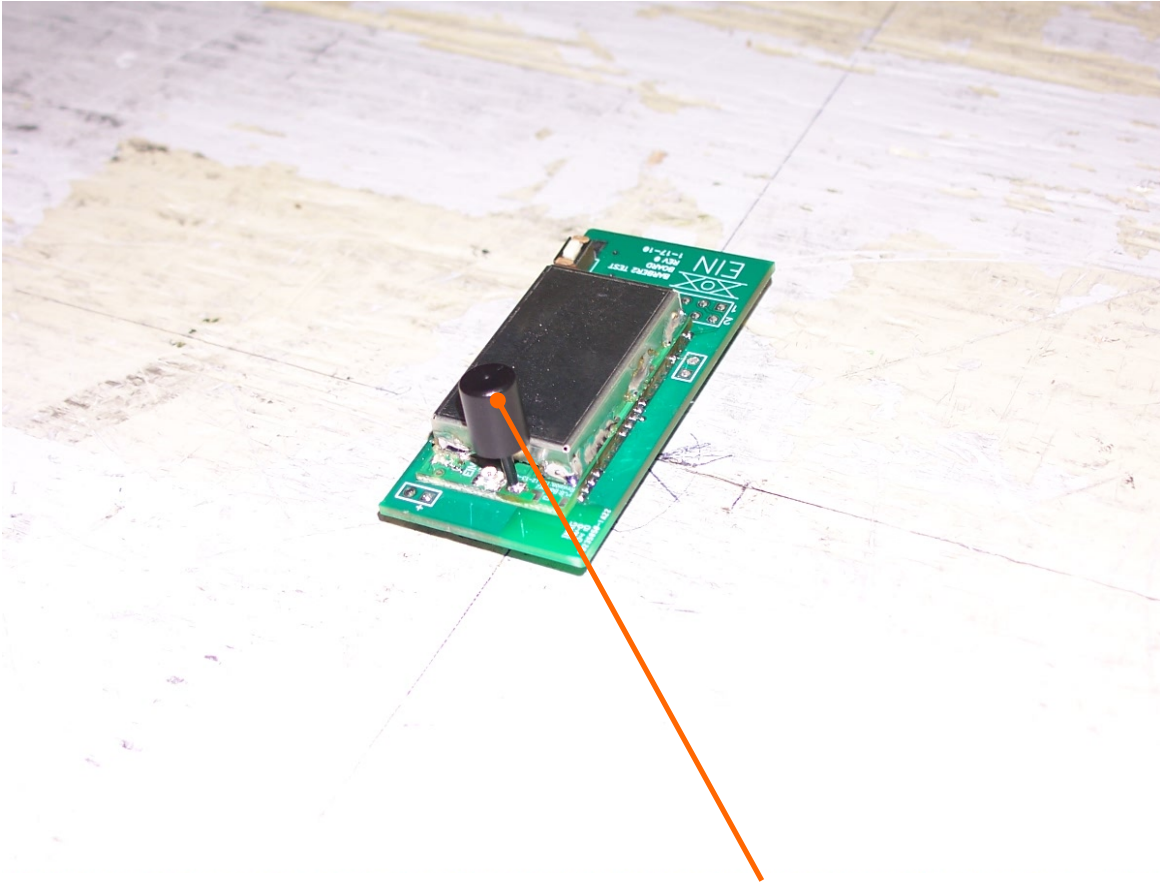
Edge View of EUT. EUT is not mounted on the test jig



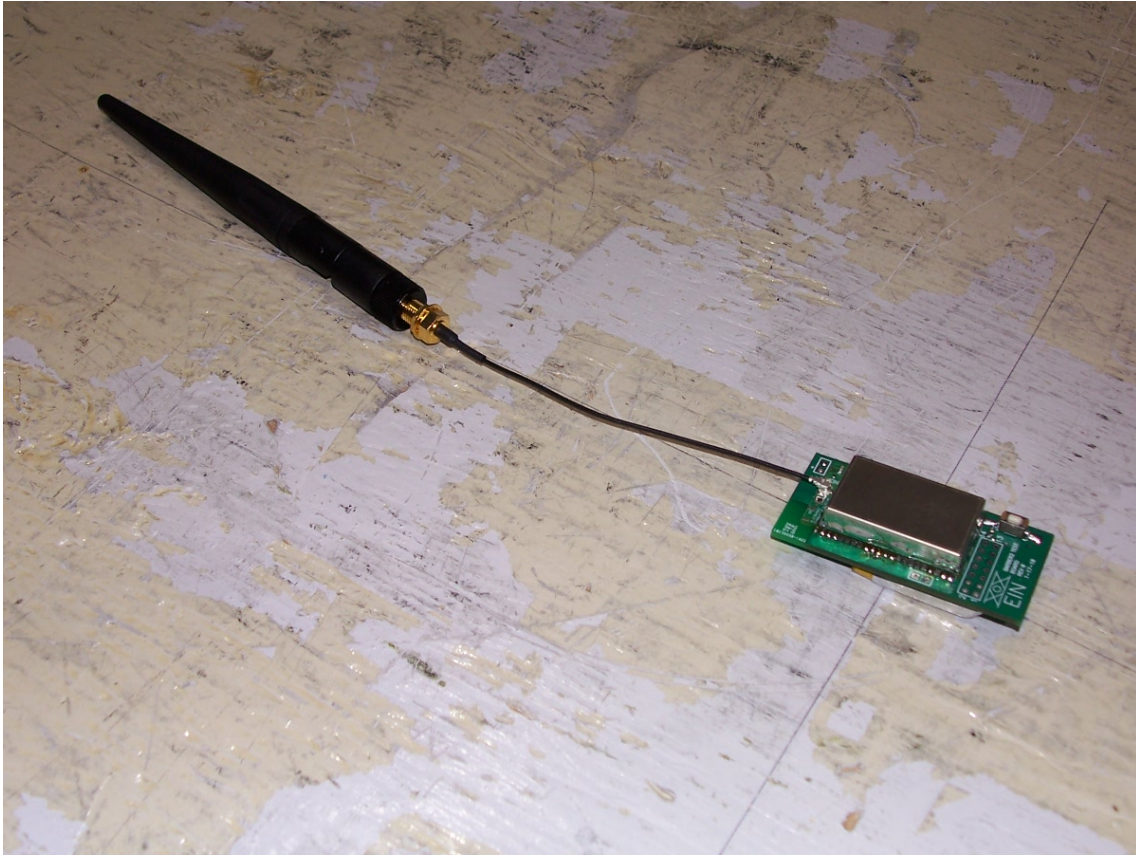
Test jig      Battery      EUT      Chip Antenna

View of EUT mounted on the test jig with Chip antenna option

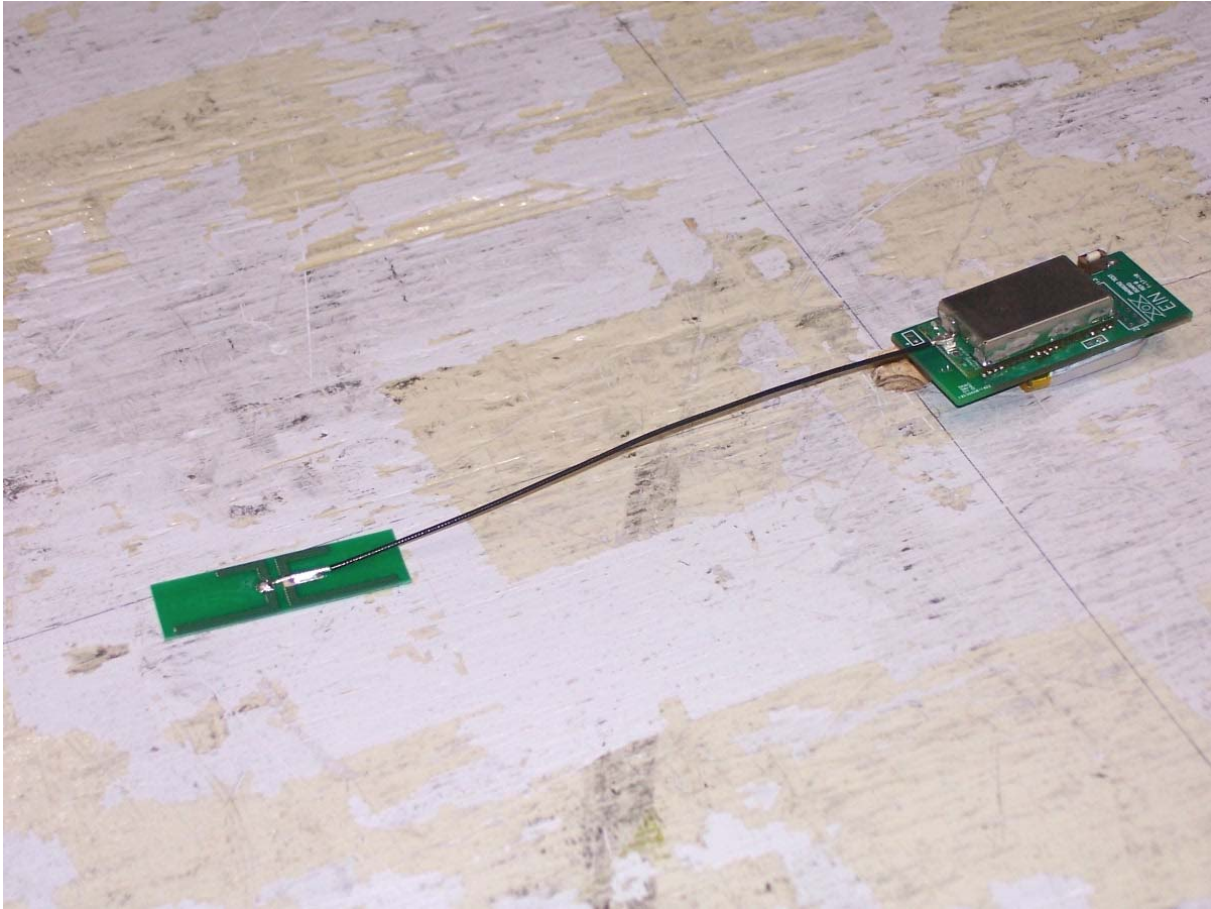




View of EUT mounted on the test jig with  $\frac{1}{4}$  Wave Rod antenna option



View of EUT mounted on the test jig with Rod antenna option



View of EUT mounted on the test jig with PCB antenna option