



Test Setup 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

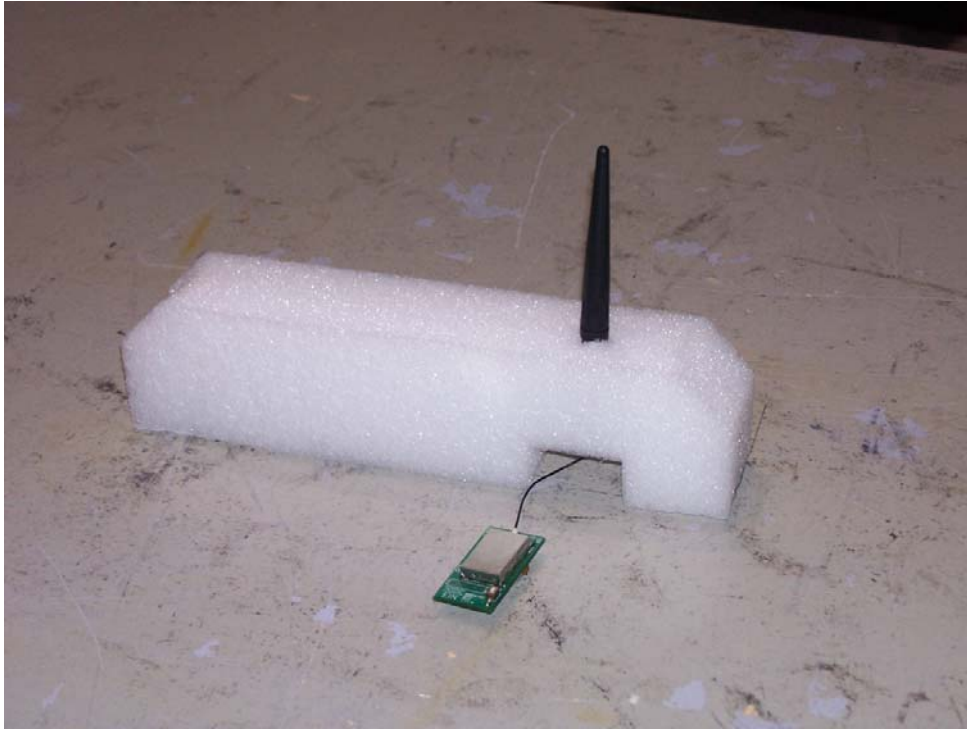
Prepared by:

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

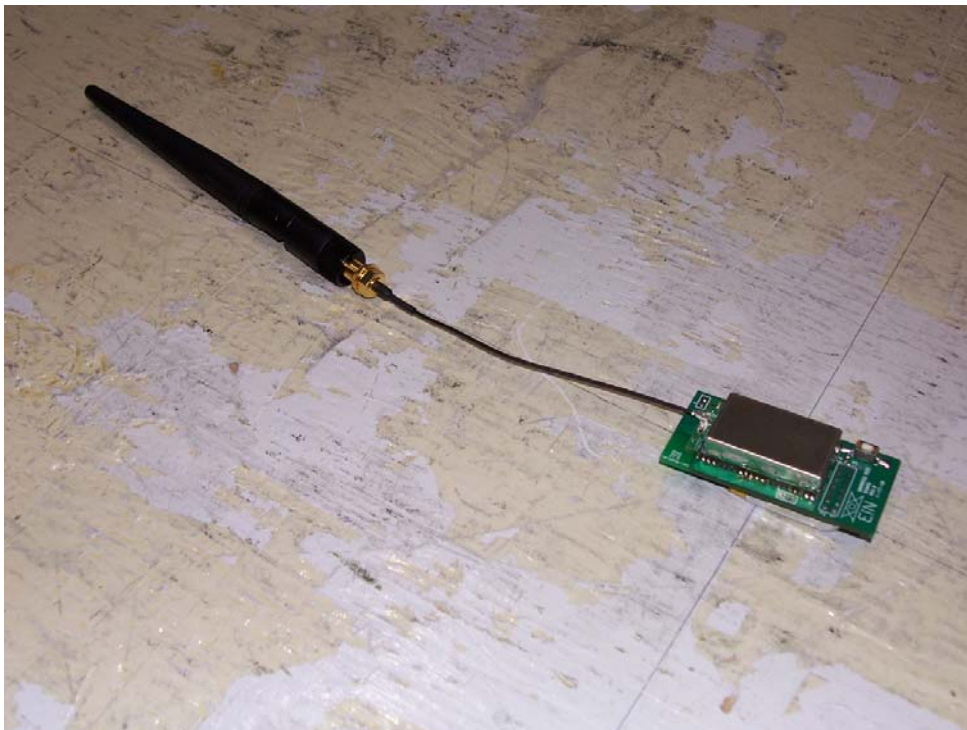
Report/Issue Date: 23 April 2010

Report Number: Supplement to 31050729.001 - Test Setup

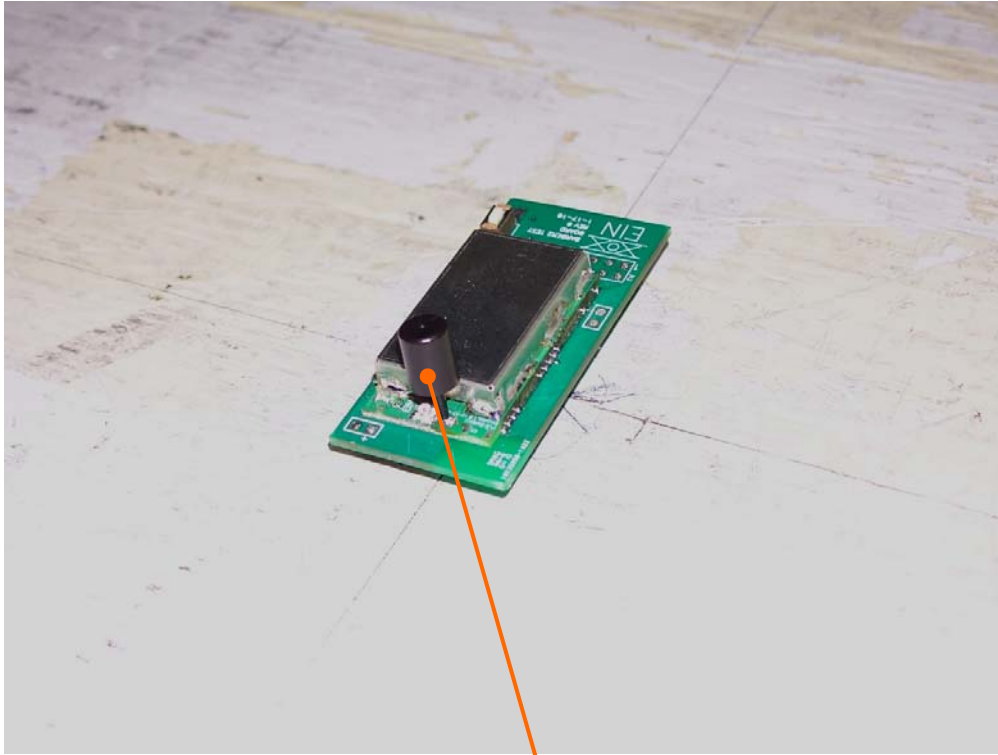
Test setup Photos:



View of Test Setup of EUT with the PC Antenna (Orientation 1) – highest e.i.r.p.



View of Test Setup of EUT with the PC Antenna (Orientation 2)



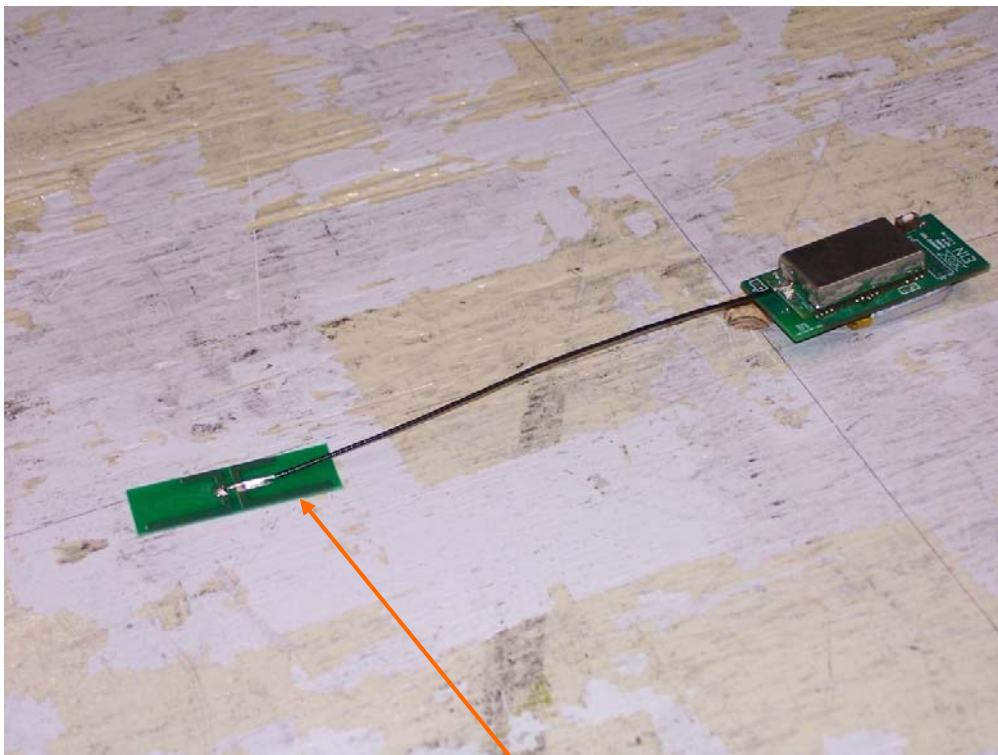
View of Test Setup of EUT with the Monopole Antenna (Orientation 1) - Worst-case Harmonics



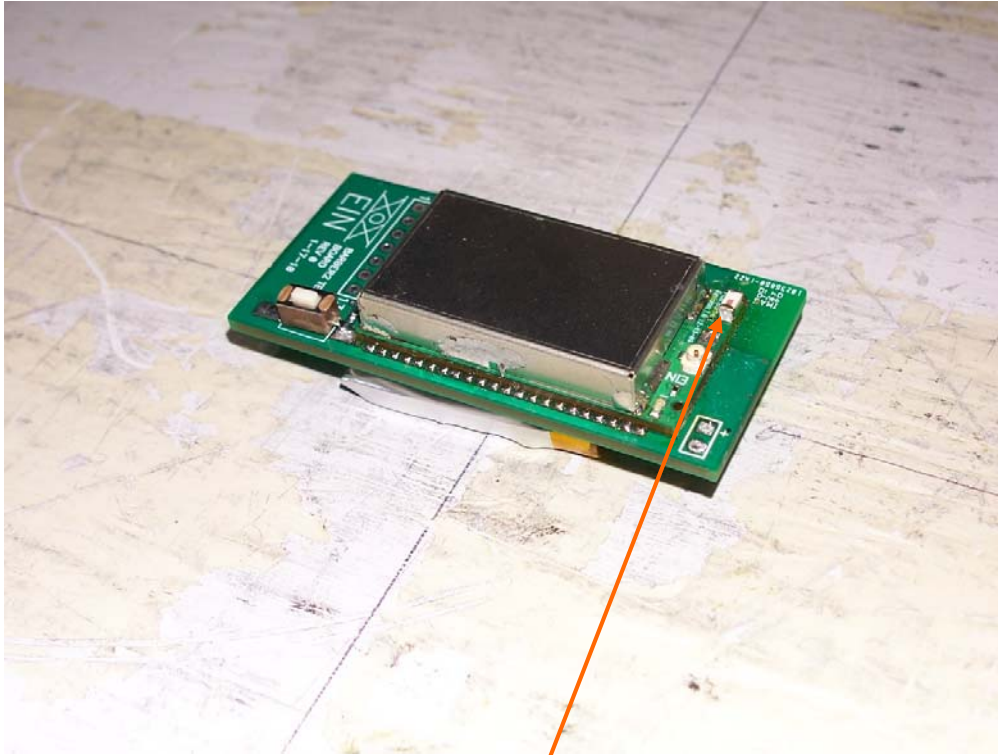
View of Test Setup of EUT with the Monopole Antenna (Orientation 2)



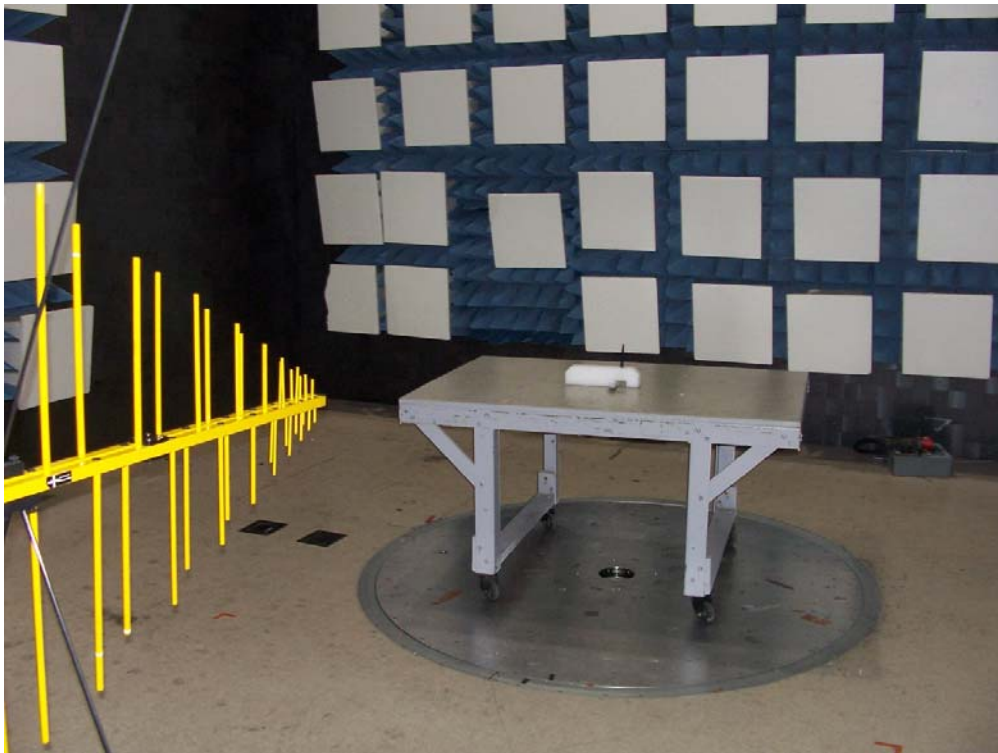
View of Test Setup of EUT with the Monopole Antenna (Orientation 3)



View of EUT with PC Antenna (investigation)



View of EUT with Chip Antenna (investigation)



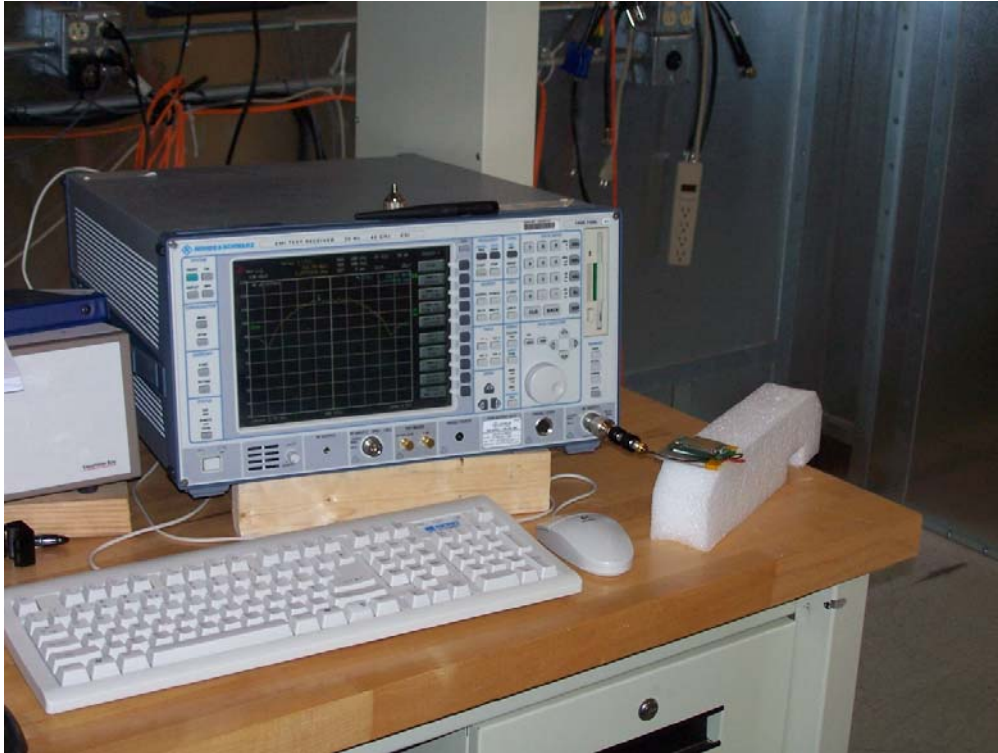
View of Radiated Emissions Test Setup of EUT with the Rod Antenna Shown (30 MHz to 1 GHz)



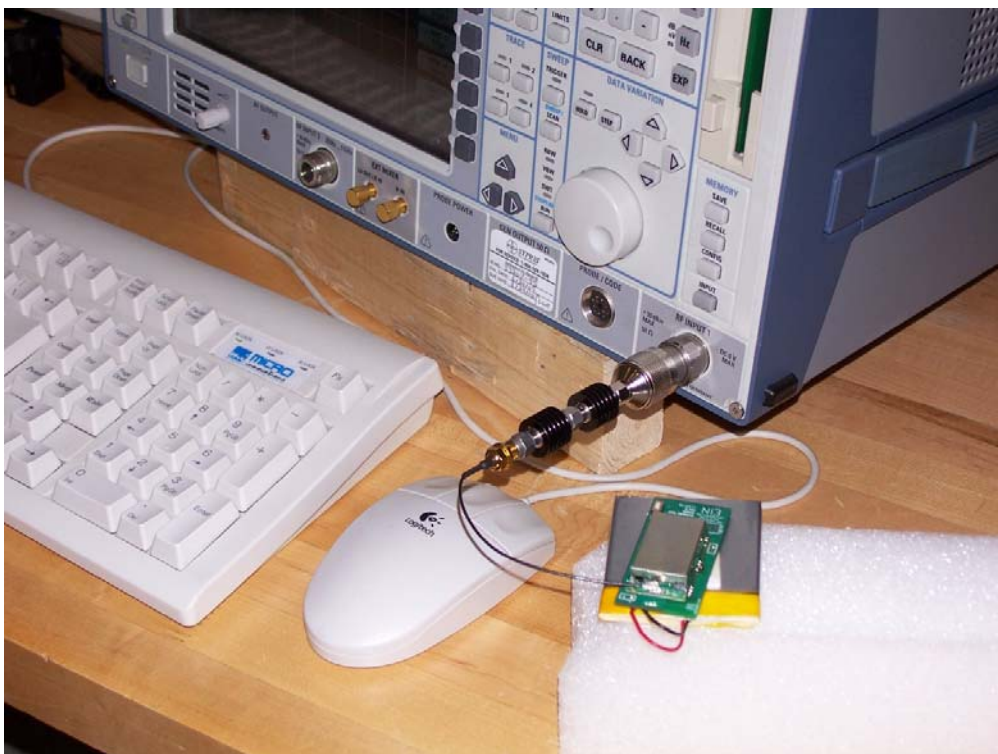
View of Radiated Emissions Test Setup of EUT with the Monopole Antenna Shown (1 GHz to 18 GHz)



View of Radiated Emissions Test Setup of EUT with the Monopole Antenna Shown (18 GHz to 24 GHz)



View of RF Conducted Emissions Test Setup of the EUT



Close up view of EUT during RF Conducted Emission Tests