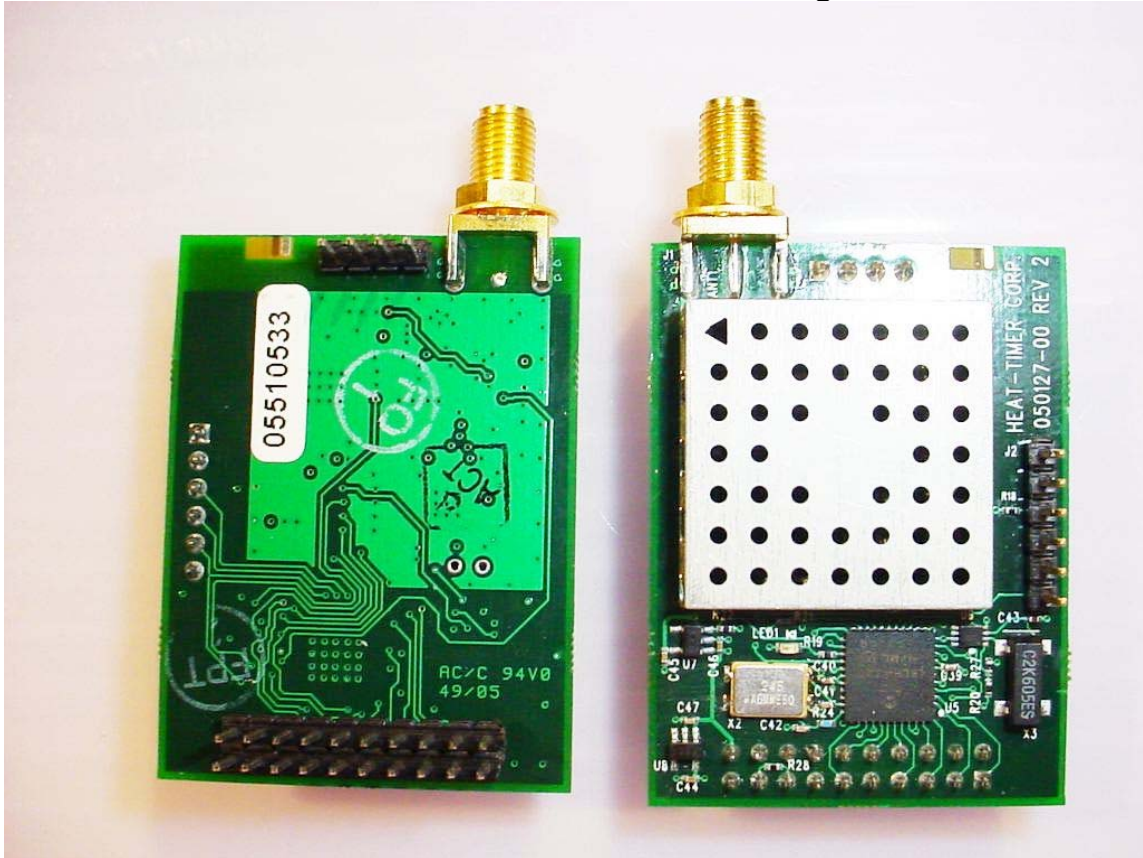


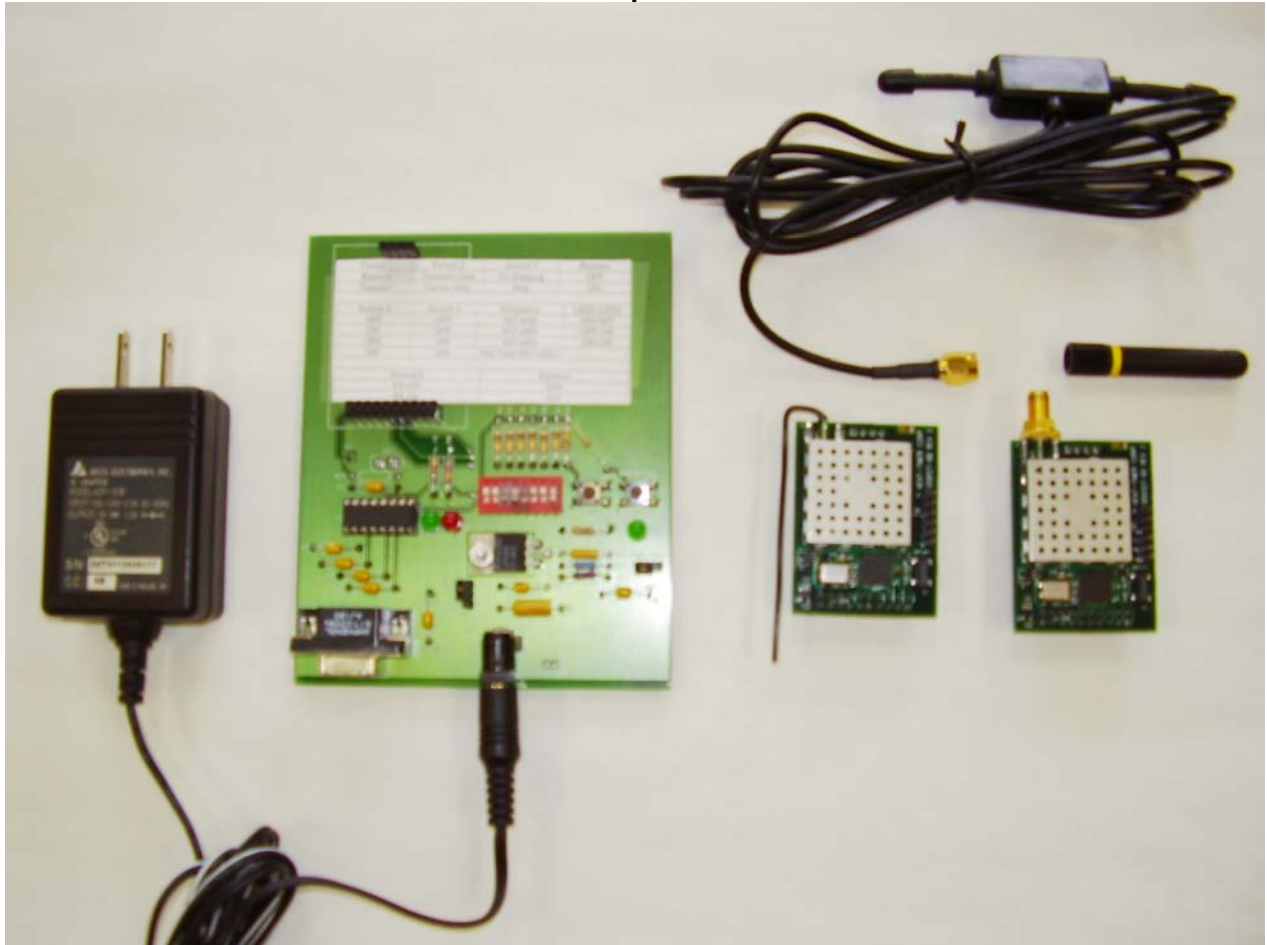
Heat-Timer Corporation
Test Setup Photos

***The Heat-Timer 900 MHz RF Transceiver Module,
shown with the SMA-RP connector configuration.***

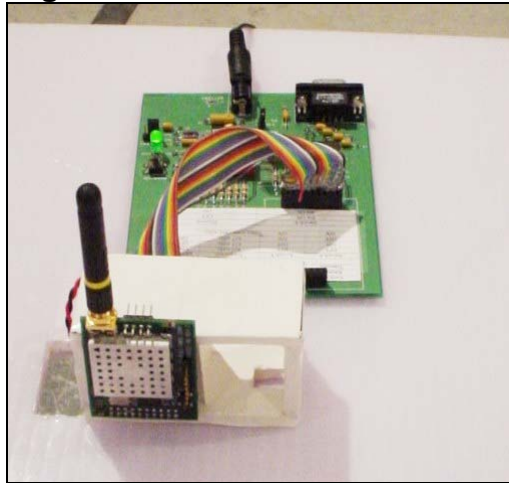


***The Modules and antenna configurations shown on the right,
And the test-board fixture shown on the left.***

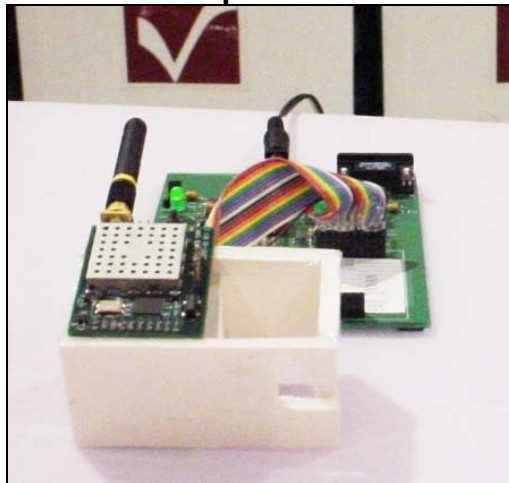
Heat-Timer Corporation
Test Setup Photos



Heat-Timer Corporation
Test Setup Photos
View of the EUT setup in vertical orientation
Antenna configuration 1 shown in this series of photos.

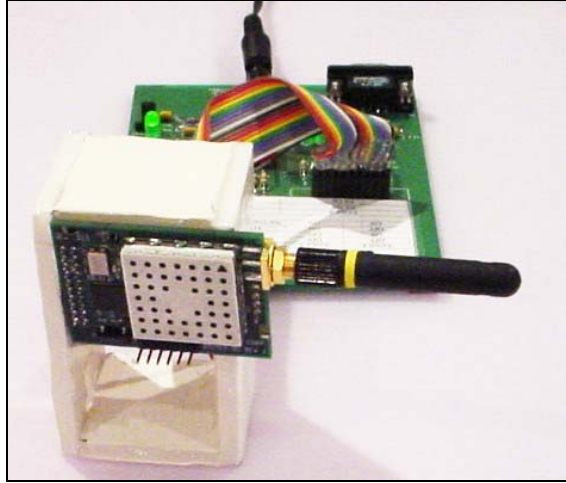


View of the EUT setup in Horizontal orientation



Heat-Timer Corporation
Test Setup Photos

View of the EUT setup in Side orientation



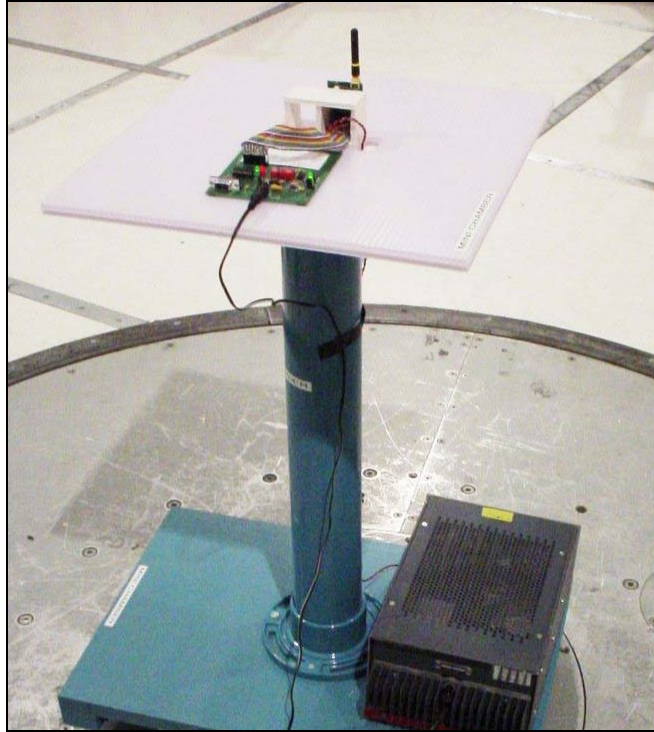
Heat-Timer Corporation
Test Setup Photos

Front view of the EUT setup on the test stand as seen from the sense antenna.



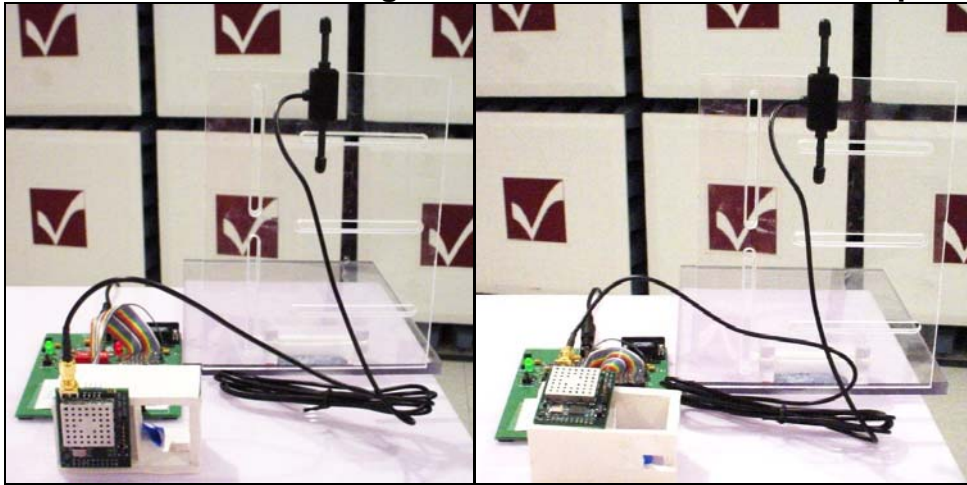
Rear view of the EUT setup showing the wire draping.

Heat-Timer Corporation Test Setup Photos

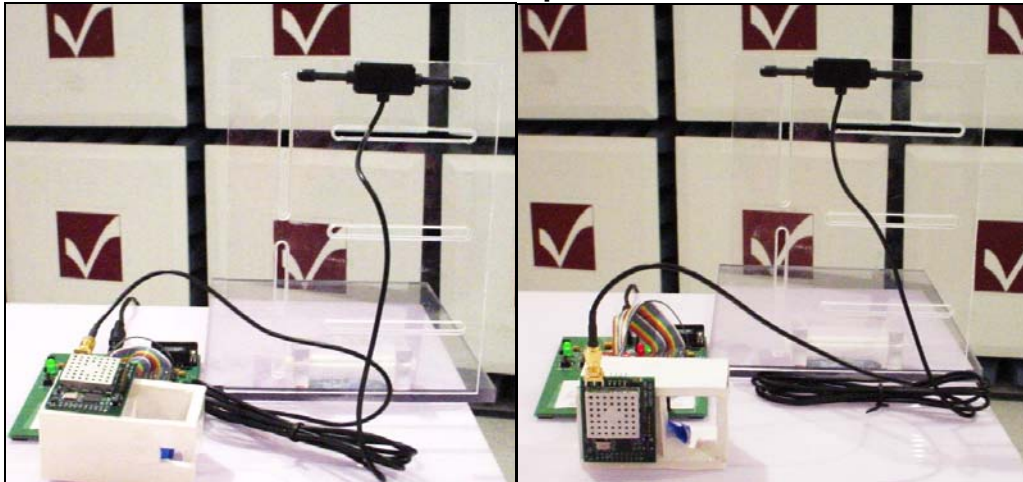


Heat-Timer Corporation
Test Setup Photos

View of the EUT antenna defined in vertical orientation, with module PCB in various orientation. Antenna configuration 2 shown in this series of photos.

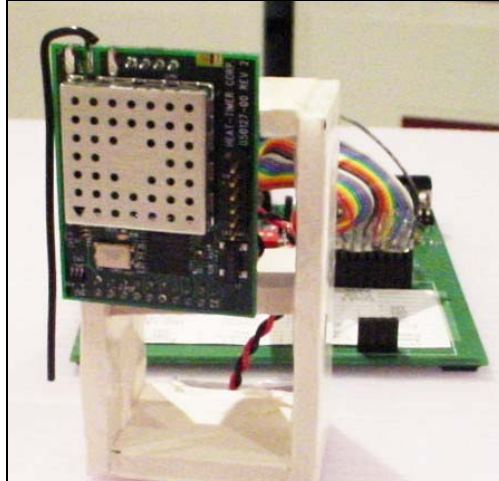


View of the EUT antenna setup in Horizontal orientation

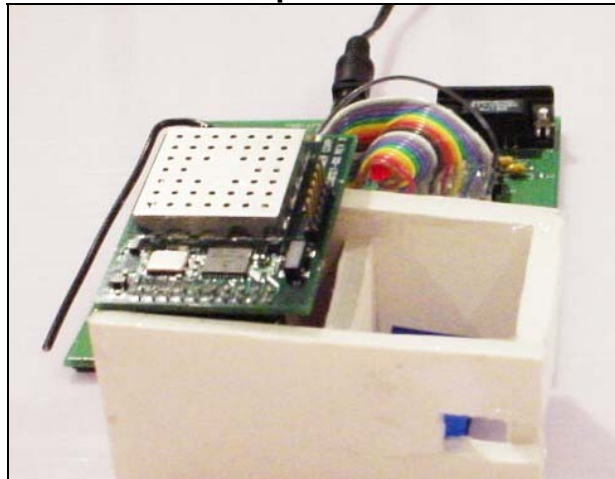


Heat-Timer Corporation
Test Setup Photos

**View of the EUT setup in vertical orientation
Antenna configuration 3 shown in this series of photos.**

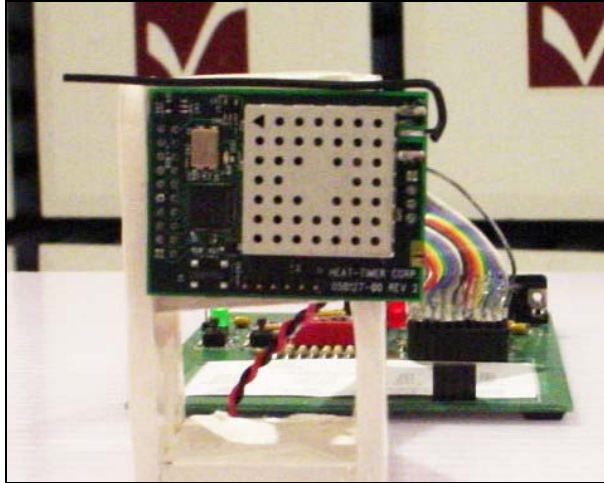


View of the EUT setup in Horizontal orientation



Heat-Timer Corporation
Test Setup Photos

View of the EUT setup in Side orientation



Heat-Timer Corporation
Test Setup Photos

Setup for the Conducted Emissions Test

