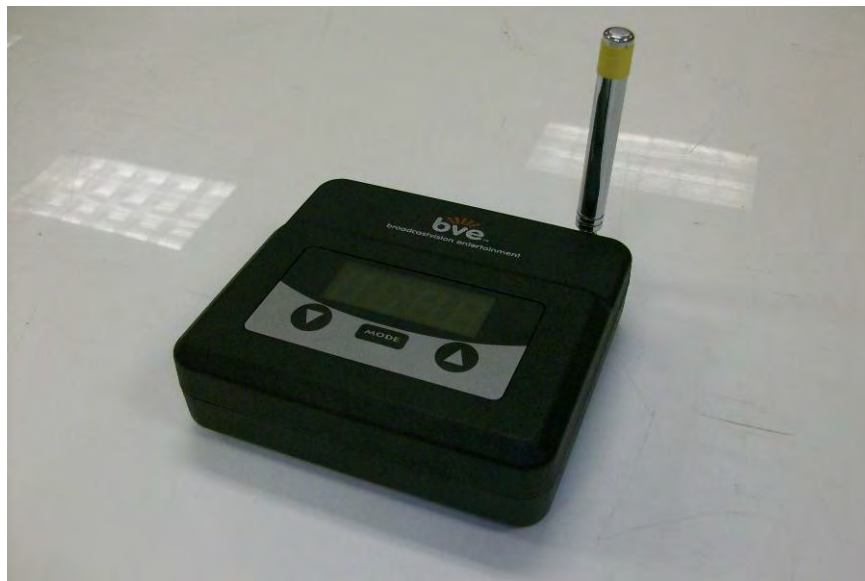


3.1 Photo: Product Under Test

Model: AXS-900TXD



Shown with antenna fully retracted – 900MHz operation

Photo: Product Under Test

There are 3 Audio connectors, choose only one to connect to an audio source – **do not use more than one of these connectors at any time:**

Optical Connect this to an optical digital audio output on a TV, CD/DVD player, etc., using a standard optical cable

3.5 mm Connect this to a line-level or headphone-level stereo signal source on a RV, CD/DVD player, Receiver, etc., using an appropriate cable

RCA Connect this to a coax digital audio output on a TV, CD/DVD player, etc.

Photo: Product Under Test

AC-DC Adapter



5.4 Setup Photographs: Product Configuration – 915MHz Mode

Test setup – Front view

(Axis 2 – Worst Case)



(Axis 2)



Photo:

Test setup – Rear view

Axis 2 (Worst-Case)



Axis 2



Photo: Antenna Setup

Antenna Setup: Active Loop Antenna - 10kHz to 30MHz



Antenna Setup: BiLog Antenna - 30MHz to 1000MHz



Antenna Setup: Ridged Guide Horn Antenna – Above 1GHz



7.4 Product Test Orientations: 915MHz Mode

Axis 1



Axis 2 (worst-case)



Axis 3



7.5 Setup Photographs: 915MHz Mode

Test setup – Front view



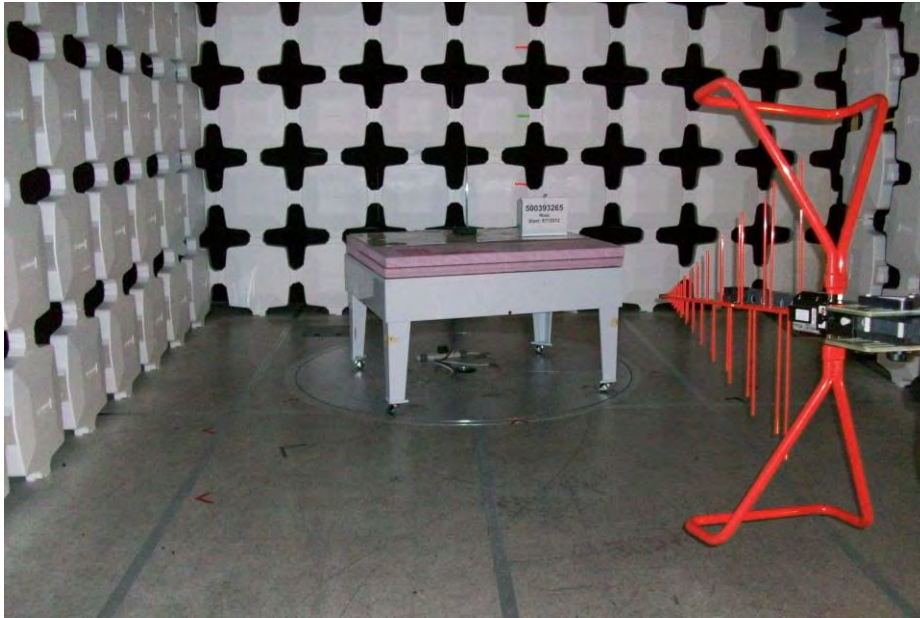
Photo: 915MHz Mode

Test setup – Rear view



Photo: Antenna Setup

Antenna Setup: BiLog Antenna – 30MHz to 1000MHz

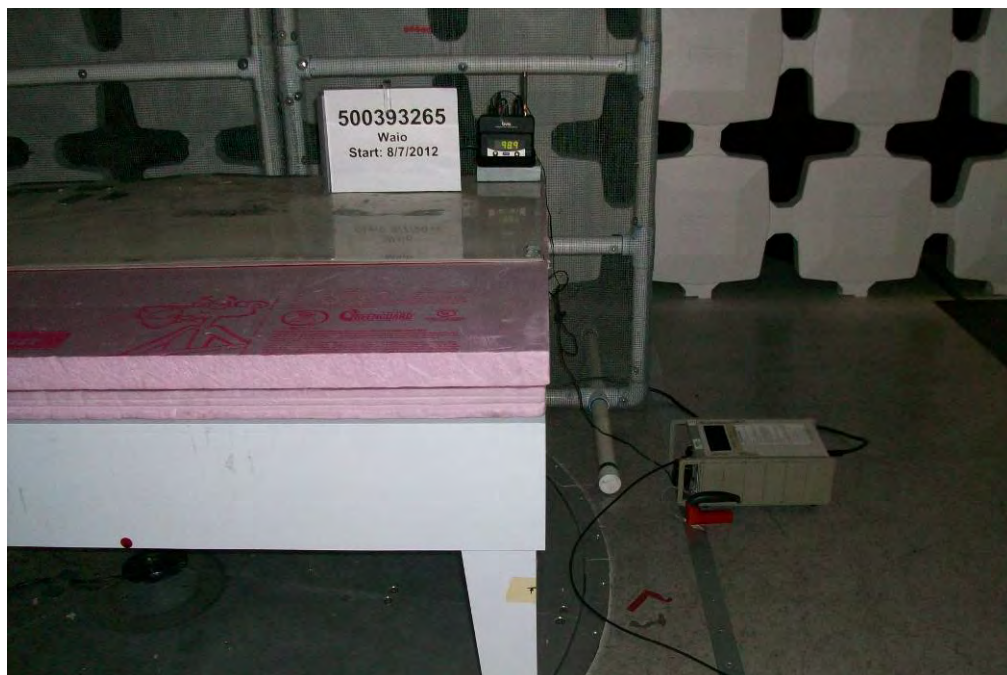


Antenna Setup: Horn Antenna – Above 1GHz



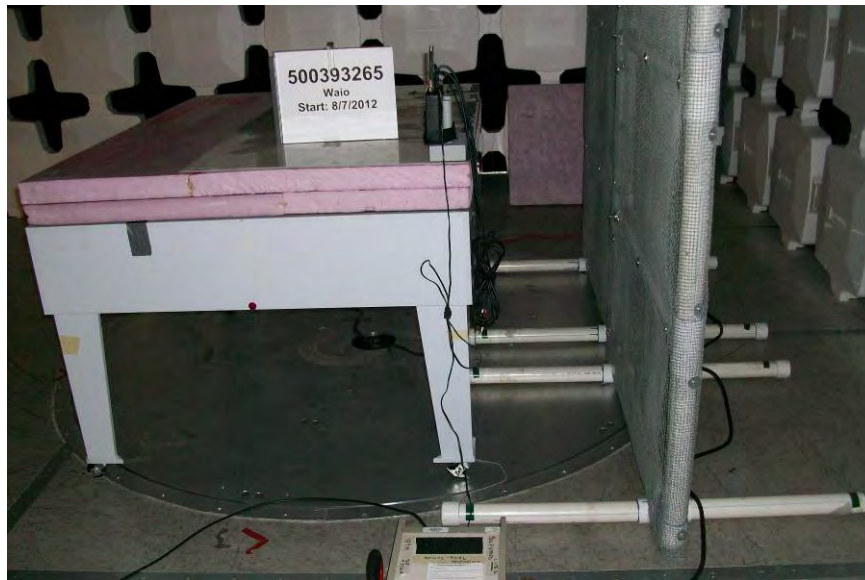
8.4 Setup Photographs: 915MHz Mode

Test Setup (Front View)



Setup Photographs: 915MHz Mode

Test Setup (Side View)



9.4 Setup Photographs: 915MHz Mode