

## **Test Setup Photos**

EUT Name: Timex OmniMOVE Wrist Watch

EUT Model: M328A

FCC ID: EP9-TMXM328A

**IC ID:** 3348A-TMXM328A

FCC Title 47, Part 15C, RSS-210 Issue 9, ANSI C63.10:2013

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Report/Issue Date: 18 July 2017 Report Number: Supplement to 31761853.001 - Test Setup Photos

## **Test Setup Photos:**



Figure 1: Typical Radiated Emissions – 30 MHz to 1 GHz shown, front view. The Limited Modular Device is running in a typical application in a watch.



Figure 2: Typical Radiated Emissions – 30 MHz to 1 GHz shown, rear view. The Limited Modular Device is running in a typical application in a watch.

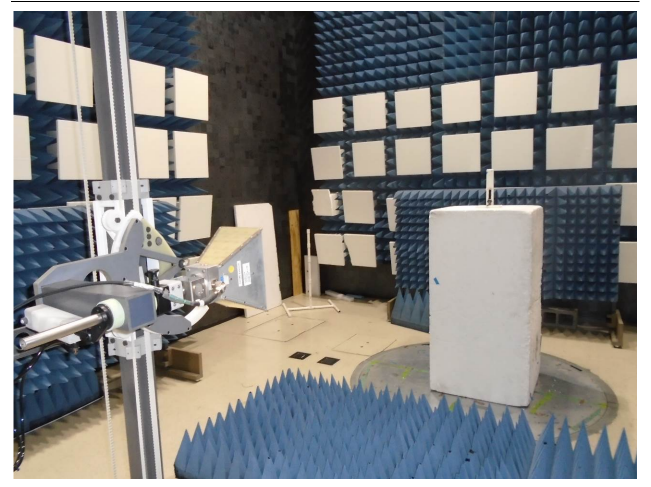


Figure 3: Typical Radiated Emissions – 1 GHz to 18 GHz shown, Front view. The Limited Modular Device is running in a typical application in a watch.



Figure 4: Typical Radiated Emissions – 18 GHz to 25 GHz shown, Front view. The Limited Modular Device is running in a typical application in a watch.



Figure 5: Radiated Emissions – Orientation A (Investigation for highest emissions)



Figure 6: Radiated Emissions – Orientation B (Investigation for highest emissions) Note: Orientation B provided the highest emissions



Figure 7: Radiated Emissions – Orientation C (Investigation for highest emissions)

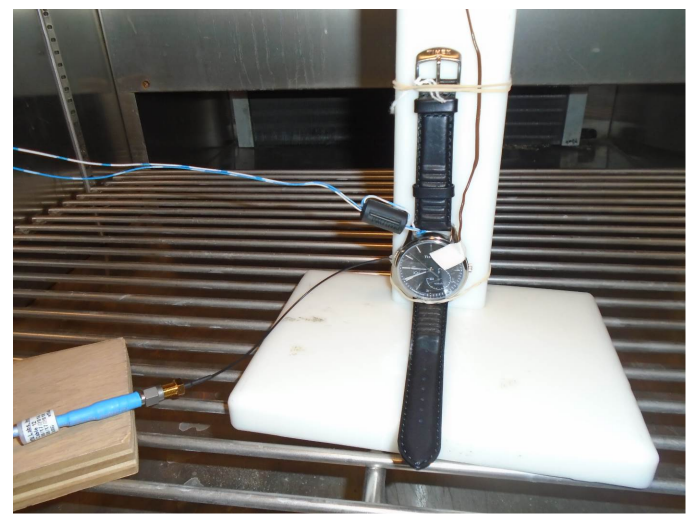


Figure 8 – View of EUT inside of Temperature test chamber for direct measurements.

The Modular device on the watch host was modified with a coax and connector to allow direct measurements.

Note: for FCC only measurements at nominal temperature (72° F) were used.

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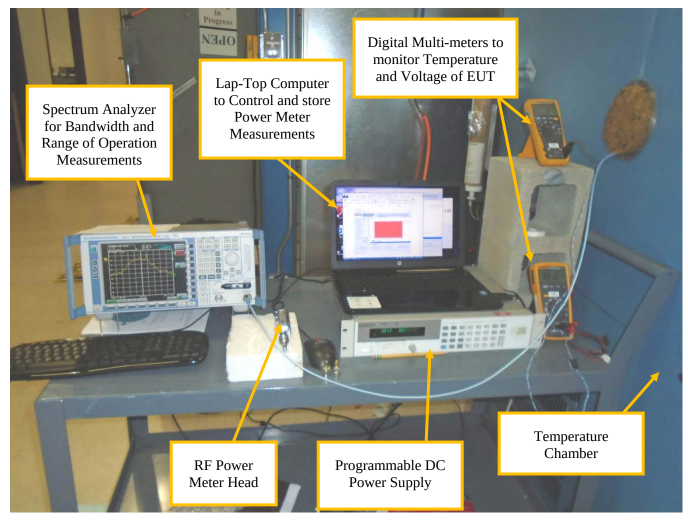


Figure 9 - Photo of measurement equipment