

Date: December 11, 2008

RE: ATCB Question DSS Module. VE4-MM8 ATCB007062

To: Michael Derby
Regulatory Engineer

Axiometric intends to use the MeshStamp® in two business applications. Both business models are for industrial and commercial applications only as opposed to consumer applications.

In the first business application, the MeshStamp® is sold with the unique antenna connector (reverse SMA) and mating vertical dipole antenna. The customer is allowed to integrate the MeshStamp® into their end product and is not authorized to make any changes to the MeshStamp® including the antenna system.

In the second business application, Axiometric will design, manufacture, and fully control the end product incorporating the MeshStamp®. In some of these products, the antenna connector is moved to the enclosure of the end product, with a coaxial cable or similar RF connection back to the MeshStamp®. Antennas for these applications include the quarter wave vertical, dipole vertical, and 5.5 dBi vertical antennas. Axiometric will maintain complete control of the end product to ensure all FCC regulations are met.

Axiometric requests a Modular Approval for these product applications.

Sincerely,

Frank Moody
Axiometric, LLC