

Wavetronix, LLC asserts it meets the requirements for Made in the USA designation. Wavetronix products satisfy the standard set forth by the Federal Trade Commission and exceed the minimum requirements set forth in the Buy American Act. The company further asserts that its products qualify for federal tax credit stimulus funding based on the “Buy American” specifications for equipment purchases outlined in the TARP program and in the American Recovery and Revitalization Act of 2009, HR 1-189, sec. 1605.

The FTC Made in the USA standard requires that “all or virtually all” of a product is manufactured in the United States. All Wavetronix products are designed, engineered, assembled and produced at the company’s Provo, Utah manufacturing facility; circuit boards are designed, engineered and manufactured at facilities in the United States. Therefore, Wavetronix products do meet the requirements for Made in the USA designation under the FTC standard, and can be stated as “made in America” for government procurement purposes.

Wavetronix products also satisfy the requirements of the Buy American Act, which governs the procurement of products and materials by government departments, offices and agencies. The Buy American Act requires that a product be manufactured in the United States of more than 50 percent U.S.-made parts in order to be considered “made in America” for government procurement purposes. The material content of Wavetronix products greatly exceeds this minimum requirement. More information on this topic may be found by reviewing the Buy American Act at 41 U.S.C. §§ 10a-10c; see also the Federal Acquisition Regulations at 48 C.F.R. Part 25; and the Trade Agreements Act at 19 U.S.C. §§ 2501-2582 for further clarification.

In summary, all Wavetronix products meet the definition of “made in America” based on FTC criteria and the Buy American Act, and therefore meet the requirements of ARRA 2009 and other federal procurement programs which specify a Made in the USA or Buy American designation.

For more information, please contact Wavetronix directly:

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