



Date: 02Sep15

Subject: Application for Certification of I4U-25VST-AMP

To whom it may concern:

This letter responds to questions posed in conjunction with our filing for certification of I4U-25VST-AMP, in accordance with Part-90.

This product is not sold as a kit, however the product will be integrated into a customer's physical/mechanical configuration without changes to the base transmitter packaging or shielding. This product is not sold to the general public, and is expected to be used by occupational/professional users only. We expect to apply the following limitations:

- 1) The Nano-Transmitter is already granted FCC-ID I4U-25VST, and no changes will be made to it. The Nano-Transmitter may also continue to be sold (without the booster amplifier) using the existing FCC-ID.
- 2) The connector interface board shown in the application might not be used, and Nano-Transmitter signal and power connections could be applied directly to the ribbon cable connector.
 - a. The interface board contains no RF shielding or filtering functions.
 - b. The interface board also contains no additional buffering amplifiers, all buffering is contained within the Nano-Transmitter assembly.
 - c. The interface board contains no voltage regulators, all power regulation for the Nano-Transmitter is self-contained.
- 3) No physical or mechanical changes will be made to any RF shielding structure.
- 4) The assembly maximum RF output power shall remain unchanged.

Sincerely Yours,

A handwritten signature in black ink that reads 'Stephen D. Kitko'. The signature is fluid and cursive, with the first name 'Stephen' and last name 'Kitko' being clearly legible.

Stephen D. Kitko
FCC Contact Person, Compliance Engineer
Integrated Microwave Technologies LLC

Integrated Microwave Technologies

200 International Drive

Mt. Olive, NJ 07828

T + 908 852 3700

F + 908 813 0399

www.imt-solutions.com

IMT

Nucomm

RF Central