

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:

- 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.
 - 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,

Integrated Microwave Technologies

200 International Drive

Mt. Olive, NJ 07828

T + 908 852 3700

F + 908 813 0399

www.imt-solutions.com

IM

Nucomm

RF Central

Stephen D. Kitko

FCC Contact Person, Compliance Engineer Integrated Microwave Technologies LLC

Stephen O. Kith