



April 2, 2018

Elite Electronic Engineering 1516 Centre Circle Downers Grove, IL 60515 USA

Re: Permissive change to FCC # T7V1740 (Panasonic BLE Radio Module PAN 1740)

We, Industrial Scientific Corporation, request the following consideration:

Please consider our request to reissue an FCC certification number to Panasonic PAN1740, FCC ID# T7V1740 originally issued 07/18/2014 to the new PHH-BLEPAN1740 to address the original Grant comments regarding co-location of this transmitter with other transmitters.

The Panasonic PAN1740 is being used co-located with an NFC and Zigbee type mesh transmitter when used in the Industrial Scientific Ventis Pro 4 and Ventis Pro 5 gas detectors. Industrial Scientific Corporation is providing additional test documentation to demonstrate the Panasonic PAN1740 is not adversely affected and continues to operate as intended when used in the Ventis Pro 4 and Ventis Pro 5 monitors.

Other than being co-located, the Panasonic PAN1740 radio module is not being altered in any way from its original conditions of usage as defined in the manufacturer's original data sheet and substantiated in the original FCC grant. As such we believe the original test results, including RF exposure, used to obtain the original grant continue to be representative of the demonstrated compliance of the Panasonic PAN1740 to FCC requirements.

If you have any questions, please do not hesitate to contact me regarding this request.

Sincerely,

Bob Kuzmich

Principal Certification Specialist

INDUSTRIAL SCIENTIFIC CORPORATION

1 Life Way

Pittsburgh, PA 15205

USA

Phone: 1-800-338-3287 (x1860) Direct: +1 412-788-0400 (x1860)

Email: engrk@indsci.com Web: http://www.indsci.com





