

## Letter of Attestation

WaveFlex Inc. hereby attests that:

"The WPGR is a multi-channel high performance transceiver designed to simultaneously receive multiple LoRa® packets from end-node-devices using random spreading factors. There are two separate hardware PCB designs that EACH HARDWARE ONLY support communications on the ONE OF THE following bands:

- Europe 868 MHz ISM band [863 MHz - 870 MHz]
- USA/Australia 915 MHz ISM band [902 MHz - 928 MHz]

The firmware utilizes configuration settings that are not accessible to the end user to ensure that the WPGR identified by FCCID: 2ASYA-1001003, IC:24956-1001003 can only transmit using the 8 LoRa® downlink channels within the 923.3 – 927.5MHz bandwidth"

**Signature:**



**Date:**

8/22/2019

**Printed Name:**

Shawn S. Flannery  
President  
WaveFlex, Inc.  
5480 Roesland Dr. Galena OH, 43021  
Phone: 614-682-5293  
Fax: 740-549-4640  
Email: [sflannery@wave-flex.com](mailto:sflannery@wave-flex.com)