

invoxia  
2 rue Maurice Hartmann, Issy Les Moulineaux , France  
Tel: 0033141099741 Fax: 0033141099741  
E-mail: fabrice.devige@invoxia.com

Date: 2017-12-28

## Attestation Letter

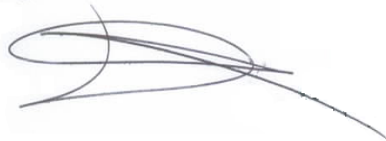
FEDERAL COMMUNICATIONS COMMISSIONS  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

we, invoxia, hereby declare that we have product named LWT, Model: LWT1, FCC ID: ZVS-LWT1  
The Lora chip, model: SX1272, installed in the product can support 860 to 1020 MHz, and can support many kinds of modulation: FCK, GFSK, MSK, GMSK, LoRa and OOK, for use in the USA, this chip will support/enable the frequency band 903-927 MHz and LoRa, the other frequency bands and other modulations have been shielded by the manufacturer using the software, and the end user can not have the capability to activate the frequency bands and modulations.  
ESP8285 (WIFI chip) installed in the product can support transmitting and receiving, but this time, our product will only use receiving, the transmitting function have been shielded by the manufacturer using the software, and the end user can not have the capability to activate the transmitting function.

Fabrice DEVIGE

Hardware Manager

F. DEVIGE

A handwritten signature in blue ink, consisting of a stylized 'F' followed by a series of loops and a long horizontal stroke.