

Garmin USA, Inc. 1200 East 151st Street Olathe, Kansas 66062

P: 913-397-8200 F: 913-397-8282

September 23, 2015

Federal Communications Commission Date: Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Gentlemen:

This letter is provided to attest that the devices approved under the FCC ID: IPH-0163700 are applicable under a single certification number and testing performed on a single market label can apply the results to all similar market labels. Additionally, all model numbers are applicable to the single certification number due to electrical similarities. See table below for device list and variants between models and market labels. Market labels within the GMN-00871 model number implement identical intentional transmitter circuitry. Only variation in electrical design is the non-placement of Marker Beacon LEDs on the front panel PCB of the GMA 350Hc and GMA 350Hc Traffic. All other variations are software related.

Variation in transceiver circuitry between Model numbers is the antenna being implemented. GMN-00871 implements an internal antenna, while GMN-00831 implements an external antenna. Testing was performed on both models to ensure all antennas were tested. Testing that excluded the antenna was only performed on a single device due to the rest of the transceiver design being electrically identical. In addition to the variation in antenna implemented between models the GMN-00831 does not include front panel circuitry which the GMN-00871 does. All other model variations are software related.

Marketing Label	Model Number	Variants
GMA 35c	GMN-00831	 No Front Panel Interface.
		- External Antenna
		- Software Variations
GMA 350c	GMN-00871	- Front Panel Interface
		- Internal Antenna
		- Software Variations
GMA 350Hc	GMN-00871	 Front Panel Interface without Marker Beacon LEDs
		- Internal Antenna
		- Software Variations
GMA 350Hc Traffic	GMN-00871	 Front Panel Interface without Marker Beacon LEDs
		- Internal Antenna
		- Software Variations

Sincerely,

Van Ruggles,

Director, Quality Assurance and Certification