

Garmin International, Inc. 1200 East 151st Street Olathe, Kansas 66062 P: 913-397-8200 F: 913-397-8282

February 15, 2016

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

Re: FCC ID: IPH-02865 application FCC ID label location

To whom it may concern:

Regarding FCC ID label placement for this application, Garmin wishes to place the label inside the battery compartment due to size, aesthetics, and durability. The equipment is sold without the battery installed offering the end user exposure to the label before operation. This location will offer and ensure the end user opportunity to view the label before operation. The identifier label will be readily viewable each time the battery is removed or replaced. This location will help ensure the longevity of the label as this equipment may be in service in harsh environments.

Sincerely,

Aom P. Darly

John P. Farley Lead Compliance Engineer

		REVISIONS	
SPECIFICATION	REV. DATE	DESCRIPTION	APPRVD.
CONTROL	A 10/21/15		
DRAWING	B 1/25/16	UPDATE MARKINGS	138445
Dims:mm			
09.000       CAN RSS-Gen/ CNR-Gen         09.000       FCC ID: IPH-02865         0000       FCC ID: IPH-02865			
SCALE: 1X			
<ul> <li>NOTES:</li> <li>1. MATERIAL: VINYL LAMINATE, SECOND SURFACE PRINTED. BACKGROUND - PANTONE BLACK C. NOMENCLATURE - WHITE, SERIAL NUMBER AND BARCODE TO BE BLACK. ACRYLIC PERMANENT ADHESIVE ON BACK SIDE WITH PEEL OFF RELEASE LINER. TOTAL PACKAGE THICKNESS EXCLUDING RELEASE LINER IS 0.05-0.13.</li> </ul>			
2. 9 DIGIT SERIAL NUMBER TO BE PRINTED SEQUENTIALLY AS SHOWN (2D DATA MATRIX BARCODE WITH SEPARATE MATCHING HUMAN READABLE CODE). ALSO PRINT ADDITIONAL TAGS (30 X 7.5) IN QTY INDICATED (BARCODE 39 WITH HUMAN READABLE ONLY). ALL S/N INFO PRINTED WITH INDELIBLE BLACK INK. SERIAL NUMBER RANGE FOR THIS ITEM: 4NN000000-4NN999999 AS INDICATED ON GARMIN PURCHASE ORDER.			
3. MAIN TAG AND ADDITIONAL TAG ARE SUPPLIED ON ONE ROLL WITH EQUIVALENT SERIAL NO.S ADJACENT TO EACH OTHER. ALL TAGS ARE "KISS CUT" ON ROLL.			
4. PARTS TO BE FABRICATED USING DIGITAL CORELDRAW FILE.			
<ol> <li>THIS PART SHALL COMPLY WITH GARMIN BANNED &amp; RESTRICTED SUBSTANCES DOCUMENT GPN 001-00211-00.</li> </ol>			
6. THIS PART SHALL NOT CONTAIN HAZARDOUS SUBSTANCES EXCEEDING LEVELS DEFINED BY EU DIRECTIVE 2011/65/EU (RoHS 2).			
CONFIDENTIAL This drawing and the specifications com the property of Garmin Ltd. or its subsidi be reproduced or used in whole or in pa manufacture or sale of products without	iaries and may not art as the basis for	GARMIN®	Garmin Ltd. or its subsidiaries c/o Garmin International, Inc. 1200 E. 151st Street Olathe, Kansas 66062 U.S.A.
DRWN. RNL DATE TOLEBANCE	10/21/15	Lbl, S/N,	, N. Am.
UNLESS NOTED OTHERWISE		SIZE DWG. NO.	61-03882-00
.XXX +/005", .13 m HOLES +/003", .08 r	mm	SCALE 1X	SHT. 1 OF 1
ANGLES +/- 0 DEG / 30	) IVIIN		



