

















EXHIBIT 1 - PRODUCT LABELING

Proposed FCC ID Label Format



GPS Entertainment & Navigation System

A	H	G	
			A Radio Antenna JACK
			B GPS Antenna JACK
			C USB JACK
			D USB JACK
			E LCD/Touchscreen JACK
			F Keyboard JACK
			G Rear Camera JACK
			H Reserved JACK

Model: Car Navigation
No: 76228H01B9



L02V0005R0EC09GK00001 FCC ID: 2AP3L-76228H01B9

OPERATION VOLTAGE DC: 12V  NEGATIVE GROUND MAX CURRENT: 10.0A STATIC CURRENT: $\leq 7\text{mA}$	FCC NOTICE: This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) this device must accept any interference received, including interference that may cause undesired operation.	
---	---	--

Execute Standard: Q/TYFG 1-2016

Specifications: Text is Black in color and justified. Labels are printed in indelible ink on permanent adhesive silk-screened onto the EUT or shall be affixed at a conspicuous location on the EUT.

Proposed Label Location on EUT

FCC ID Label Location

