

775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088 Email: sales.eaw@us.bureauveritas.com

FCC CLASS II PERMISSIVE CHANGE REQUEST LETTER

Reason for Amendment (current / obsolete)	Revision History		
	From	То	Approved Date
Initial Release (obsolete)	1.0	1.0	Feb-20-2012
Update company logo (current)	1.0	2.0	Jul-29-2019

Jetson Electric Bikes LLC. FCC Class II Permissive Change Request Letter

Date: 2024-01-12

To FCC:

RE: FCC Permissive II Change Request for Company: Jetson Electric Bikes LLC. FCC ID: 2AQM6PLASMAX

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Jetson Electric Bikes LLC., product description: Hoverboard (FCC: **2AQM6PLASMAX**, Original Grant Date: 06/16/2022). The transmitter module itself has not changed. Based on the original report RF2204WDG0388 added an adapter, added additional models, updated the antenna gain(but the antenna hasn't changed). Here are the update details:

1. Add one new charger, model is GLH017A-4200040CU, please see as below:



2.Added additional models Original model: PLASMA X Added additional models: MOJO, PRISM, Plasma X, JPLSMX-BLK; JPLSMX IRS; JPLSMX-OS-BLK; JPLSMX-OS-IRS(Additional models are identical with the test model PLASMA X except the color of appearance and model number for trading purpose)

3. Updated the antenna gain(but the antenna hasn't changed) The original 0dBi was provided by the customer ANTENNA TYPE PCB Antenna, 0dBi Gain

Now updated gain -1.11 was actual measured value for the antennaANTENNA TYPEPCB Antenna, -1.11dBi Gain

Sincerely,

Ronnie Chen

Title: Director of Sourcing Name: Ronnie Chen Address: 86 34th Street 4th Floor Jetson Brooklyn, NY 11232 United States Signature: