## **FCC Class 2 Permissive Change Request**

Date: February 25th, 2021

Federal Communications Commission 445 12th Street SW Washington, D.C. 20554

## Issued By:

Cypress Semiconductor 198 Champion Ct San Jose, CA 95134 Kal.Dharanipragada@infineon.com

I Klung

Re: FCC Class 2 Permissive Change Request, FCC ID: WAP3028

Date of Grant: 2018-04-16

To whom it may concern,

Cypress Semiconductor manufacturer and grantee of the Bluetooth module FCC ID WAP3028, request a Class 2 Permissive Change under the same FCC ID as described below:

- The module with FCC ID WAP3028 is being installed in the host device manufactured by MSA Innovation, LLC, 1000 Cranberry Woods Drive, Cranberry Township, PA 16066, USA.
- The module with FCC ID WAP3028 is being located with other radios inside the host device manufactured by MSA Innovation, LLC.

Thank you,

Clinton Fleming, Authorised Agent, MSA Innovations, LLC on behalf of Cypress Semiconductor