Hatch Baby, Inc.

3525 Alameda de las Pulgas, Suite D, Menlo Park CA 94025, United States

Tel: 650-485-1911 Fax: 650-485-1911

Email: support@hatchbaby.com

Date: 2020/02/14

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

To whom it may concern:

The RF chip, model ESP32-WROVER, which installed in our product Hatch Baby Rest+, Model: HBRESTPLUS, FCC ID: 2AFYZ-HBRESTPLUS, supports BDR (GFSK), EDR (π /4-DQPSK, 8DPSK), and BLE functions. For use in America and this chip will not support/enable BDR (GFSK), EDR (π /4-DQPSK, 8DPSK). The BDR (GFSK), EDR (π /4-DQPSK, 8DPSK) function was disabled by the manufacturer in the software.

Sincerely Yours,

Ann Crady Weiss

CEO