



Date 8/9/23

To: Office of Engineering Technology  
Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046, USA

Re: Request of Class II Permissible Change

To Whom It May Concern:

Textron is submitting for evaluation its product that contains 2 (two) pre-certified modules with:

Cell module:  
FCC ID: 2BBDD-TRUPIN

Espressif W i F i Module:  
FCC: 2AC7Z-ESP32S2WROOM

The finished product is SAR tested and verified for portable applications. Body SAR 1 g and the Body SAR 10 g were many times less than the safety limit for uncontrolled population.

The pre certified modules were initially granted certification for mobile applications, and the SAR (Specific Absorption Rate) test was successfully conducted and passed for the finished product.

In addition to the module, we are also submitting the SAR test report. According to the report, for portable applications, if the distance between the antenna and the body exceeds 0 mm, or the distance between the antenna and a limb exceeds 0 mm, the portable product meet the SAR requirements.

Sincerely,  
  
**Imani Jenkins**  
Compliance Engineer  
[ijenkins@textron.com](mailto:ijenkins@textron.com)