

Date: August 3, 2023

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd
Columbia MD 21046-1609

Subject: Application for Class II Permissive Change

FCC ID: PKRISGFW2010

This is to request a Class II Permissive Change for FCC ID: PKRISGFW2010 originally Granted on 05/12/2021.

The change filed under this application:

- 1. Enable 5G-FR1 n77 SA & NSA operation via embedded software.
  - SA: n77
  - NSA: 2A-n77A, 5A-n77A, 12A-n77A, 13A-n77A, 14A-n77A, 30A-n77A, 66A-n77A
- 2. Disable 4G-LTE B26 UL/Tx Operation in the 814-824MHz Frequency Range via embedded software in support of FCC Rule Part §90.637(a) for Fixed Devices. UL/Tx Operation Only Enabled for 824-849MHz Frequency Range per FCC Rule Part §22.913(a)(5).
- 3. Disable 4G-LTE B66 & 5G-FR1 n66 UL/Tx Operation in the 1755-1780MHz Frequency Range via embedded software in support of FCC Rule Part §27.50(d)(4) for Fixed Devices. UL/Tx Operation Only Enabled for 1710-1755MHz Frequency Range.

## Please Note:

- All other Radios remain identical as Originally Granted.
- Hardware remains identical as Originally Granted.
- Software Security remains identical as Originally Granted.

Yours sincerely,

Name: Roman Olmos

Title: Sr. Staff Regulatory Engineer