

11/01/2024

Equipment Autorisation Division
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Class II permissive change Request
FCC ID: 2A7AA-CTMWM4G

Granted on: 08/10/2023

To whom may concern:

Pursuant to CRF Section 2.1043, [arad technologies LTD.](#) requests a Class II permissive change to update the filing. All of the changes are not effect to the RF performance, function and power.

Change list:

- 1, Change product name and model number
- 2, Components replacement

Picture

Original pcb'a (Rev 3):



New pcb'a (Rev 6):



The only difference in the Rev.6 PCBA, is the elimination from the design of the RF coaxial switches J1 and J2 in comparison to PCBA Rev. 3



The only difference in the Rev. 6 PCBA is, the passive component re-placement / location as marked by the red square, associated to the battery supply block and test pad's GND re-size.

Sincerely,

Signature:

A handwritten signature in blue ink, appearing to be 'Noga Bar'.

Name: Noga Bar

Company Name: arad technologies LTD.