No 1, Innovation Road II Hsinchu Science-Based Industrial Park

# **Description of Permissive Change**

Date: 2021/09/07

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: Class II permissive change

Applicant: Microelectronics Technology Inc.

### Dear Examiner,

This is to request a Class II permissive change for FCC ID: MAD-G2021-49-01B.

This Equipment is prepared for FCC Reassessment, the differences with the original:

- 1. N70 BW Max change to 25MHz.
- 2. Due to N70 BW Max change to 25MHz, so revise modes as below:

```
Single Band Single Carriers:
```

add n70\_25MHz (40W)

### Single Band Multi Carriers:

```
add n66_5MHz(30W)+5MHz (30W)
```

add n66 20MHz (30W)+20MHz (30W)

add n70\_5MHz (20W)+5MHz (20W)

add n70\_5MHz (8W)+20MHz (32W)

add n70\_20MHz (32W)+5MHz (8W)

## Multi Band Single Carriers:

add n66 20MHz (60W) + n70 25MHz (20W)

#### Multi Band Multi Carriers:

```
add n66_5 MHz (20W)+5MHz (20W) + n70_5MHz(20W)+5MHz(20W)
```

add n66\_5MHz(30W)+5MHz(30W) + n70\_5MHz (10W)+5MHz(10W)

add n66\_20MHz(30W)+20MHz(30W) + n70\_25MHz(20W)

add n66\_20MHz(20W)+20M(20W) + n70\_25MHz(40W)

All changes are made through software and under control of the Grantee only. No hardware changes have been made and there is no increase to output power rating.
If you have any questions regarding this application, please feel free to contact me.
Sincerely yours,
Tony Kal 2021/09/07
Tony Kao/ Engineer Manager
Microelectronics Technology Inc.
Tel: +886-3-577-3335 #1137
Fax: +886-3-5781466
E-Mail: Tony.Kao@mtigroup.com