



Inventec Corporation

Class II change Letter

Date: 2022/6/1

This is an application for a class ii permissive change for FCC ID : DGIAX210NG, Original granted date: 2021/12/2

We change the following points from the original model; the other is identical to the previously certified device

1. Additional Chassis added, Product name: Panel PC, Model number : M215T with antenna:

AWAN, Part No: AYP6Y-100135 (Main), AYP6Y-100136 (Aux).

Antenna is of the same type and lower gain from the original approval.

2. Reduce 802.11a/n ax (U-NII-1(B1), U-NII-2A(B2)U-NII-2C(B3), U-NII-3(B4)) output power via software.

3. Disable UNII-5 to UNII-8 Band via software.

4. Don't operate on Channels 12 and 13, when a master transmits on these channels. This information is programmed into the EEPROM and is not accessible and cannot be changed by the end user.

5. Regarding item 2~4, it does not affect the SW security of the module, It can compliant with FCC Part 15E 15.407(l) and KDB 594280 D02 UNII Device Security v01r03a.

a. Authenticated software is loaded and operating on the device ,and software is locked and set in non-volatile memory (ROM).

b. The device is not easily modified to operate with RF parameters outside of the authorization.

Sincerely,

Laurent Lin

Laurent Lin

Signature

Printed

On behalf of: Inventec Corporation