



To: Equipment Authorisation Division
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD, 21046

From: Compal Electronics Inc
No.581 & 581-1, Ruiguang Rd., Neihu District, Taipei city, 11492 Taiwan

Regarding: Different is upgraded OS system and BT version but PCB layout for RF portion not change for FCC ID: GKR421914

To Whom It May Concern,

We, Compal Electronics Inc, declare on our role responsibility for the product of model MP22-ARGON2-C.

The differences between model MP22-ARGON2-C and model MP10-ARGON-C are on the connector (Original FCC: GKR402547), while the PCB layout for RF portion are unchanged.

According to KDB 484596 D01, "different devices may reference or reuse EMC and radio parameter test data from the application records of a similar device, for test reduction purposes."

Therefore, the current EUT (New FCC: GKR421914) was assessed and the data can be reused. Please reference KDB484596 D01 for more information.

Except listings above, all others are the same as previous version.

All data will be reused except the data of Radiated emission, conduction and output power.

For more details, please refer to the Reference section and the Spot check sections in the Reuse Data Test Report.

Sincerely,

A handwritten signature in blue ink, reading "Joyce Ting", written over a horizontal line.

Name/Title: Joyce Ting / RF Regulatory Design Manager

Company Name: Compal Electronics Inc

Address: No. 581 & 581-1, Ruiguang Rd., Neihu District Taipei R.O.C. 114 Taiwan

Telephone: +886-2-87978588