

## Mitac Digital Technology Corporation

To: Equipment Autorisation Division Federal Communications Commission 7435 Oakland Mills Road

7435 Oakland Mills Roa Columbia, MD 21046

From: Mitac Digital Technology Corporation

No.200, Wen Hwa 2nd Rd., Kuei Shan Dist. Taoyuan 33383 Taiwan

Regarding: Different is the enclosure but PCB layout not change for FCC ID: P4Q-N653

To Whom It May Concern,

We, MiTAC, Webfleet Solutions, declare on our role responsibility for the product of model N653.

The differences between model N635 and model N653 are as below:

Model N635 and N653 are share the same mainboard circuit, while model N653 is independent customer version, and new cradle.

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."

In this case, only the enclosure has been modifty for business purposes from the original EUT (Original FCC: P4Q-N635A), the Previous case has including some cradles for charging, but the new case will have a new cradle(the new case only has the new cradle) that different from the Previous case. while the PCB layout and all other functions are unchanged.

Therefore, the current EUT (New FCC: P4Q-N653) 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 SAR.

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

Sincerely,

Name/Title: Ruev-Yuan Chen / Director

Company Name: Mitac Digital Technology Corporation

Address: No.200, Wen Hwa 2nd Rd., Kuei Shan Dist. Taoyuan 33383 Taiwan

TEL: 886-3-396-1888 # 1343

FAX: 886-3-327-6323

Email: Ruey-Yuan.Chen@mic.com.tw