## **Super Micro Computer, Inc.**

980 Rock Avenue, San Jose, CA 95131, USA Tel: (408) 503-8000 6297 ; Fax: (408) 503-8008

We hereby declare the only difference between FCC ID: 2AEVX-E100TDAW (IC: 20273-E100TDAW) and FCC ID: 2AEVX-E100TDE3 (IC: 20273-E100TDE3) is the integrated Wi-Fi module. The WWAN module/PCB/Antenna design of FCC ID: 2AEVX-E100TDAW (IC: 20273-E100TDAW) are identical to those in FCC ID: 2AEVX-E100TDE3 (IC: 20273-E100TDE3).

The only difference between FCC ID: 2AEVX-E100TDAW (IC: 20273-E100TDAW) and FCC ID: 2AEVX-E100THAW (IC: 20273-E100THAW) is the integrated WWAN module. The Wi-Fi module/PCB/Antenna design of FCC ID: 2AEVX-E100TDAW (IC: 20273-E100TDAW) are identical to those in FCC ID: 2AEVX-E100THAW (IC: 20273-E100THAW)

Base on the similarity addressed above, we hereby request to leverage the test data of FCC ID: 2AEVX-E100TDE3 (IC: 20273-E100TDE3) and FCC ID: 2AEVX-E100THAW (IC: 20273-E100THAW) to demonstrate the compliance of FCC ID: 2AEVX-E100TDAW (IC: 20273-E100TDAW) regarding to FCC Part 15C,22H,24E /IC RSS-247,RSS-132, RSS-133 requirements. The worst cases found in FCC ID: 2AEVX-E100TDE3 (IC: 20273-E100TDE3) and FCC ID: 2AEVX-E100THAW (IC: 20273-E100THAW) are verified on FCC ID: 2AEVX-E100TDAW (IC: 20273-E100TDAW) to ensure compliance is kept.

Should you have any comments or questions, please feel free to contact me.

Sincerely,

Victor Yuan

Quefur

victor.yuan@supermicro.com