

PrecenoTM PRECENO TECHNOLOGY PTE.LTD.

Request for Class II Permissive Change

FCC ID: ZJT-330

Date: 2012/04/12

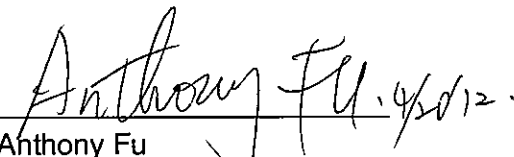
Please be notified that we, the undersigned, Preceno Technology PTE. LTD. declares that the reasons for this Class II permissive change are as below:

1. Correct the glue exceeded issue, the glue stick on the antenna causes the SAR value change.
2. Correct antenna tilt issue, the antenna paste tilted issue cases the SAR value change.

Please refer to below form for details information

Item	Old	Updated	Remark
Glue	Enclosure Glue exceeded on antenna, some area of antenna was covered by the glue	Changed glue machine and glue technics, process, thus no glue cove on antenna.	Excessive glue on antenna would cause the SAR value lower.
Antenna	Antenna pasted tilted, antenna wasn't pasted on the correct location.	Add visual inspection in SOP after pasting antenna to ensure the antenna location is correct.	In SAR test for panel side, Antenna tilt toward bottom would cause the SAR value lower; oppositely the antenna tilt toward panel, it will cause the SAR value higher.

Sincerely,


Anthony Fu
Director Preceno Technology PTE. LTD

Tel: 886-2-7705 3558 # 28600

Fax: N/A

Web site: N/A

E-mail: anthonyhhfu@gmail.com