YEALINK (XIAMEN) NETWORK TECHNOLOGY CO., LTD.

4th-5th Floor, South Building, No.63 Wanghai Road,2nd Software Park XiaMen, 361008 China

Request for Class II Permissive Change

FCC ID: **T2C-T19PE2** Data: January 5, 2016

TO: Federal Communication Commission

Please be notified that we, the undersigned, YEALINK (XIAMEN) NETWORK TECHNOLOGY CO.,

LTD. hereby declare that the reasons for this Class II permissive change as below:

Our product IP Phone, the model SIP-T19P E2 and SIP-T19 E2 and SIP-T19G E2 are electrically identical, they have the same PCB layout and schematic, the only difference is the model SIP-T19P E2 and SIP-T19G E2 with POE circuit the model SIP-T19 E2 without POE circuit . SIP-T19P E2 was tested by KMO. We add one Adapter model and one main PCB board in the original reports this time, others are the same as before.

Below is the table for the change of the product with respect to the original one.

Modifications	Performance Checking
Add one power adapter mode name:	*AC Conducted Emissions
YLPS050600A-EU	*Radiated Emissions
Add one main PCB board	*AC Conducted Emissions
	*Radiated Emissions

Yours sincerely,

Stone Lu / Vice General Manager