



**Test Lab
Attestation Letter**

Date of Test: 2014-02-18 to 2014-02-20

Applicant Name: Kan Tsang Technology Ltd

FCC ID: PAZ3128

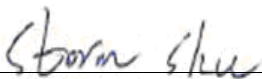
Test Items: Antenna Requirement, AC Power Line Conducted Emission, Conducted Peak Output Power, 20dB Occupied Bandwidth, Carrier Frequencies Separation, Hopping Channel Number, Dwell Time, Pseudorandom Frequency Hopping Sequence, Band-edge for RF Conducted Emissions, RF Conducted Spurious Emissions, Radiated Spurious emissions, Restricted bands around fundamental frequency (Radiated Emission)

**Name of Engineer
Performing Test:** Jack Liang

Statement of Compliance: SGS-CSTC Standards Technical Services Co., Ltd. declares that this Unit has been tested in accordance with the test method identified in this test report and that we observed it being tested. It also declares that the Unit complies with the relevant limits. All instrumentation and accessories used to test this unit for compliance to the indicated test method are calibrated regularly in accordance with ISO 17025:2005 requirements by laboratories accredited by A2LA, NVLAP, or ACLAS for the measurement parameters.

**The measurements were made
at:** SGS-CSTC Standards Technical Services Co., Ltd.
198 Kezhu Road, Scientech Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663

Test Lab Witness

Signature of Test Lab Witness: 
Full Name, Typed: Storm Shu
Title of Witness: RF Team Leader
Email Address: Storm.Shu@sgs.com
Phone No.: (+86)020-82155303

Test Lab Stamp:

