Smart Technologies & Investment Ltd Tune up Procedure

Subject: Tune up procedure

To whom it may concern:

The FCC ID: N9KSMARTWS210 Wireless GSM dialer (Smart Control) requires no adjustment or tuning.

The reference frequency is set at the factory and there are no field-adjustable components within this product, the user has no possibility to change settings later on.

Calibration and measure of each device's specific electric characteristics are done during production operations. It uses automated test equipment based on either a Rohde & Schwarz CMU200 or Agilent 8960 base station simulator. The appropriate control settings are stored during manufacturing.

Tune up procedure is to cover the power range of the operating power level of the equipment. The maximum power level of each individual frequency Band are adjusted and measured until target value meets.

GSM 850 824.2MHz~848.8MHz 25.85±0.5dBm

GSM 1900 1850.2MHz~1909.8MHz 24.97±0.5dBm

Yours sincerely,

Signature:

Contact person: Leo hung/Neutron Engineering Inc.

Date: 2013-4-23