



Kin Yip Industrial (H.K.) Co., Ltd.

1. How does this device operate?

(see Operational description)

2. Provide information on the device and its antenna.

please see Antenna Specification)

3. How is it installed?

(User manual mention how to install this product)

4. What test procedure was used?

(ANSIC 63.4)

5. If tested in a car, how was it configured/tested?

(N/A)

6. Was the tuning range properly verified?

(Yes, The Channel Low [88.1 MHz], Mid [98.1 MHz] and High [107.9 MHz].The tuning control were manually adjusted to verify maximum tuning range.)

There is a mechanism in the firmware to keep the tuning range inside the limit, and the tuning control hardware has a built-in crystal based Phase Lock Loop to achieve the maximum frequency stability.

7. Was the bandwidth properly tested with maximum audio input? (The Bandwidth has properly tested with maximum audio input. The maximum audio input is as the Apply iPod Nano product specification as "X" mVp-p.) Please verify the value of X.

X=0.990V p-p for iPod Nano.