

Shenzhen Huatongwei International Inspection Co.,Ltd

Keji S,12th,Road,Hi-tech Industrial Park, Shenzhen, Guangdong, China

Tel: 0755-26748099

Fax: 0755-26748089

http://www.szhtw.com.cn



HUATONGWEI INSPECTION

- 1) Confidentiality does not appear to be requested. Kindly confirm this is not required or provide an appropriate cover letter.
Response: This application does not require confidentiality.
- 2) Regarding IC labelling, a dash is only allowed between the CN number and UPN number. Please correct as currently the device can not be listed as shown on the labelling exhibit.
Response: The label has been revised.
- 3) Please note that IC requires 3 items on the label, (model, applicant, and Certification No. as Certified). The label does not appear to contain the applicant for this application. Please revise.
Response: The label has been revised.
- 4) Some information in the application supports operation of 350.12 MHz. Other information suggests 350 +/- 300 kHz which would imply a nominal operation of 350 MHz. Please confirm which nominal frequency is correct so this can be listed appropriately on the Certificate.
Response: The product's working frequency is 350.12MHz.
- 5) The device is portable and according to ANSI C63.4 should be tested while positioned in each of 3 axes to obtain worst case emissions. It does not appear this has been done. Please review and correct as necessary.
Response: Please see page 12, clause 5.1 in the report.
- 6) Please explain photos in the test report from 21 – 26. These photos do not appear to be of the EUT.
Response: The photos have been replaced.
- 7) This device appears to operate off both manual and automatic activations. Manual activations appear acceptable. However automatic activations may require operation under 15.231(e) or 15.231(a) depending on how they behave. Please explain if turn on transmission (or turn off transmission) will repeat every 3 minutes, or does this only occur once until the turn off command is sent. If the transmission will only occur once per event (i.e. turn on only will TX once until turn off command is sent) – then 15.231(a) operation is considered acceptable.
Response: The transmission will only occur once per event.
- 8) Please explain if the low battery detection only sends a single Transmission or does this repeat? Repeat transmission would be subject to 15.231(e).
Response: The low battery detection only sends a single Transmission.