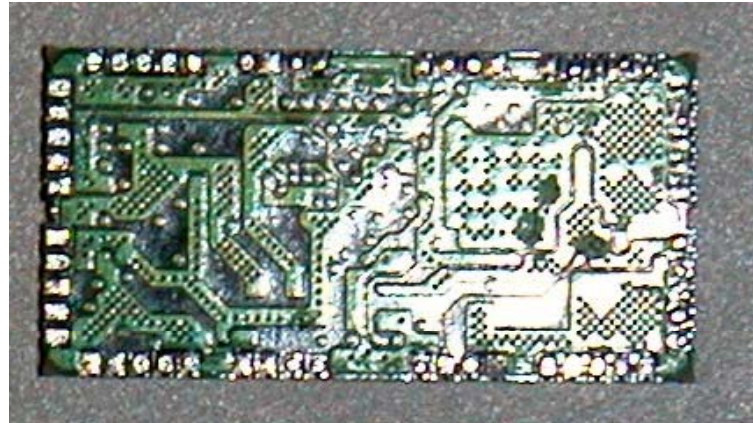


## Second Response to Issues raised on the NHM-10X FCC Application

1) We did not realize that the Bluetooth was a installed module. Part 15 (bluetooth approval) requires the top and bottom of each board photographed. Please provide an additional bottom photograph of the module.

Response 1) As requested, an image of the underside of the Bluetooth Module is shown below.



2) For previous question 3), please confirm if the device is a dual-band or tri-band phone. Note that the theory of operation mentions dual-band Cell phone, but section 2 of the EMC report states tri-band. Please explain.

Response 2) The NHM-10X phone is a dual-band phone; the tri-band reference in the EMC report is incorrect.

3) Previous question 7) & 8) should have stated that the VBW (not RBW) must be  $> 1/TX$  on time. Please recomment on this question.

Response 3) I can confirm that the video bandwidth was greater than  $1/TX$  on time; this can also be seen in the reported plots. The TX on time was measured and found to be  $454.9 \mu\text{S}$ . Thus,  $1/454.9 = 0.002 \text{ MHz}$  (2kHz). This is significantly less than the bandwidths used for the measurements described in your ATCB response.