



Handsprint, Inc.
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To: David Waitt, Handspring
From: Andy Leimer
aleimer@fcc.gov
FCC Application Processing Branch

Re: FCC ID O8FNYNY
Applicant: Handspring, Inc.
Correspondence Reference Number: 20070
731 Confirmation Number: EA101742

Handsprint's replies to FCC inquiries are below.

FCC: Upload an Operational Description. This should include the name and FCC ID of the module used in the Manhattan and Shea.

Handsprint: The RF module is called a "Wismo-3" module and is a purchased component from Wavecom based in France. The module has not been FCC Certified. Handspring is unsure if Wavecom intends to eventually certify the module with the FCC. The module is currently undergoing FTA testing in Europe.

I have uploaded the Wavecom Wismo-3 module technical specification as well as a preliminary copy of Handspring's Manhattan product development guide to the FCC web site.

FCC: Upload The Parts List/Tune-up Information for both models.

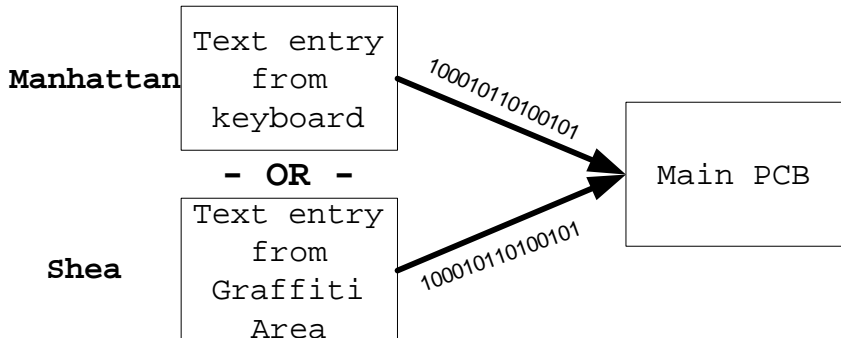
Handsprint: A parts list for the PCB in Shea and Manhattan has been uploaded to the FCC site. In asking for "tune up" information, I am assuming you are looking for an RF alignment procedure. Handspring has no procedure. Since the RF module is a purchased component all the RF alignment is performed at Wavecom. Handspring cannot "tune" or adjust any of the RF characteristics of the module.

FCC: The application is for PCE. Should it be PCF? Please verify.

Handsprint: While the device could be worn on the body in a belt pouch or held to the face and used like a small speakerphone. Handspring feels that most common use of the device will be held to the ear. Therefore the "PCE" designation is correct.

FCC: The Block diagram and schematics are identical for both models. Please explain.

Handsprint: This is correct. From the point of view of the PCB, it does not "know" or care where the text entry is coming from, either the graffiti area or the keyboard. All the PCB "sees" is an incoming bit pattern that represents characters. It does not know or care where the characters are coming from.



I hope these answers address the FCC's concerns. If additional information is required, please contact me at dwaitt@handspring.com.

Sincerely,

David Waitt