

Callpod, Inc. is requesting to invoke a confidential flag on the following items contained in this FCC submission document for Section 0.457 (optional but preferred) and 0.459 for the Phoenix Bluetooth mobile conferencing product.

The information listed in this section is proprietary and not to be shared with any 3rd party team without full authorization from Callpod, Inc.

Information Callpod, Inc. considers confidential:

I. Schematics.

- a. The Phoenix mobile conferencing device circuit design illustrates new ideas in controlling power switching between battery and external power supply during operation as well as advanced radio frequency transceiving paths. This is considered an advantage over our competitors.

II. Block Diagrams.

- a. Consistent with the flow of the design circuit, the block diagram illustrates theory of operation, RF block construction and software control of hardware interface. Mobile full duplex conferencing and power switching are ideas not currently introduced by our competition.



Callpod, Inc.
850 W. Jackson Blvd
Suite 260
Chicago, IL 60607

312.829.2680 Tel
312.829.2971 Fax

www.callpod.com

III. Theory of Operation.

- a. This details how the above features are supported. RF matching techniques, Bluetooth headsets audio mixing and communication without making a regular telephone call, etc.

Sincerely,

A handwritten signature in black ink, appearing to read "Lourans Aoraha". The signature is fluid and cursive, with a long horizontal stroke at the end.

Lourans Aoraha
Vice President of Engineering

