

ARADA

SYSTEMS

Praveen Singh
President & CEO
Arada Systems, Inc.
4633 Old Ironsides Dr, Suite 415
Santa Clara, CA 95054
+ 1 408 773 9298 (Office)
+ 1 408 716 3238 (Facsimile)
psingh@aradasystems.com

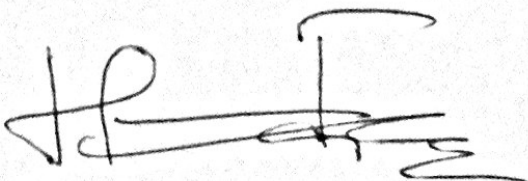
Date: 04/17/2012

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

To Whom It May Concern:

The MaxR-950 USB High Power Radio Module will be only be incorporated within embedded units which are under control of Arada Systems Inc. I hereby confirm that the host is battery operated and not connected to Low voltage Public Network. The 5V VBUS supply is generated by an onboard regulator that is tied to a battery source. That holds true for all host device platforms. The radio modules will not be end-user accessible or not for sale to public. Radio Module and antenna installation is always under the control of Arada Systems and RF exposure Compliance ensured as per FCC Rules

Sincerely,



Arada Systems, Inc.
4633 Old Ironsides Dr. Suite 415
Santa Clara, CA 95054