THIS MUST BE SIGNED BY THE APPLICANT/AGENT AND SHOULD BE PLACED ON APPROPRIATE LETTERHEAD

Request for Confidentiality

Date:	2014-10-13	
Subjec	t: Confidentiality Request for: FC0	C ID: T8GB140 / IC: 6434A-B140
	nt to FCC 47 CRF 0.457(d) and 0.459 an FCC application be held confidential.	d IC RSP-100, Section 10, the applicant requests that a part of the
of the advant financial Perma The appreview Short-The apperiod premata aware	rist of its kind in industry. Having the sure age they have achieved by developing this all hardship. nent Confidentiality: plicant requests the exhibits listed above due to materials that contain trade secret Term Confidentiality: plicant requests the exhibits selected about the confidentiality: plicant requests the exhibits selected about the confidentiality: plicant requests the exhibits selected about the confidentiality and the confidentiality information prior that they are responsible to notify ACB in	Block Diagrams External Photos Internal Photos Operation Description/Theory of Operation Parts List & Placement/BOM Tune-Up Procedure Schematics Test Setup Photos User's Manual
NOTE The ap	entiality, either type of marked exhibit ab	nat IC distinguishes between Short Term and Permanent bove will simply be marked Confidential when submitted to IC. Simon Vögele
Dy.	(Signature/Title ²)	(Print name)

² - Must be signed by applicant contact given for applicant on the FCC site, or by the authorized agent if an appropriate authorized agent letter has been provided. Letters should be placed on appropriate letterhead.

¹ - The asterisked items (*) require further justification before permanent confidentiality will be allowed. These also currently require review by the FCC under their Permit-But-Ask policy before the grant is issued and can delay completion of an application. Further justification should be added to the note above. One such example for a potted device would be: "The EUT is FULLY potted using a non-removable epoxy based material. Removal of potting material causes irreparable damage to internal circuitry. See photographs exhibits that outline the device before and after potting."