

2 Corporate Center Drive Melville, NY 11747 516-577-2000

Request for Confidentiality

Date: 12/05/2017

Subject: Confidentiality Request for: CFS8DL5800FLOOD

Pursuant to FCC 47 CRF 0.457(d) and 0.459 and IC RSP-100, Section 9.4, the applicant requests that a part of the subject FCC application be held confidential.

Short Term	Permanent Permanent Permanent Permanent Permanent Permanent Permanent Permanent Permanent Permanent	Exhibit Block Diagrams External Photos Internal Photos Operation Descriptio Parts List & Placeme Tune-Up Procedure Schematics Test Setup Photos User's Manual	on/Theory of Operation ent/BOM
Honeywell has spent substantia	al effort in developing a easily available to "co	ompetition" would negate	of the first of its kind in industry. the advantage they have achieved by inancial hardship.
The applicant requests the exhi			permanently withheld from public ot customarily released to the public.
period of <u>180</u> days from avoid premature release of sens is also aware that they are response	n the date of the Grant sitive information prior consible to notify ACB ACB will then release t	of Equipment Authorizati r to marketing or release of in the event information r	e withheld from public view for a tion and prior to marketing. This is to of the product to the public. Applicant regarding the product or the product is e for public disclosure pursuant to
NOTE for Industry Canada A IC currently only distinguishes considered applicable to IC app	Permanent Confidenti	ality exhibits as shown ab	pove. Short Term confidentiality is not
Sincerely,			
By: (Signa	/ Compature/Title)	bliance Engineer	Andrew Roussin (Print name)

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."