

Request for Confidentiality

07/09/2020

Subject: Con	fidentiality Request f	or:KNYLRS455	A / 2329B-LRS455A	
	FCC 47 CRF 0.457(d) a e held confidential.	and 0.459 and/or RSP-10	00, the applicant requests that a part	of the subject FCC and/or ISEC
*Note:	Short Term	Permanent	Exhibit Block Diagrams External Photos Internal Photos Operation Description/Theory of Parts List & Placement/BOM Tune-Up Procedure Schematics Test Setup Photos User's Manual	
kind in indust achieved by co Permanent Co The applicant	developing this produ onfidentiality: t requests the exhibit	et information easily ava act. Not protecting the d as listed above as perman	al effort in developing this product ar ilable to "competition" would negate etails of the design will result in final mently confidential be permanently v ormation not customarily released to	e the advantage they have ncial hardship. withheld from public review du
Short-Term C The applicant 180 d release of ser are responsible FCC will then The applicant	Confidentiality: It requests the exhibit lays from the date of institive information proble to notify FCC in the release the document understands that under Term and Permane	is selected above as show the Grant of Equipment fior to marketing or release e event information reg onts listed above for publication	rt term confidential be withheld from Authorization and prior to marketing ase of the product to the public. Apparding the product or the product is ic disclosure pursuant to FCC KDB 72 ation Science and Economic Developer type of marked exhibit above will seconomic products.	n public view for a period of g. This is to avoid premature plicant is also aware that they made available to the public. 26920 D01.
Sincerely, By:	/////(Signature/Title	7. ph	<u>Mike Drake</u> (Printed 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."