

Request for Confidentiality

Novem	ıber 21, 2019		
Subjec	t: Confidentiality Req	uest for: FCC ID:	Q9DARCN9004LTE, IC: 4675A-ARCN9004LTE
	ant to FCC 47 CRF 0.4: ISED application be h		SP-100, the applicant requests that a part of the subject FCC
	Type of Confid Short Term	entiality Requested Permanent* Permanent Permanent Permanent Permanent	Exhibit Block Diagrams External Photos Internal Photos Operation Description/Theory of Operation Schematics Test Setup Photos User's Manual
of the advant	first of its kind in indus	stry. Having the subject in	spent substantial effort in developing this product and it is one nformation easily available to "competition" would negate the uct. Not protecting the details of the design will result in
The ap		hibits listed above as per	manently confidential be permanently withheld from public proprietary information not customarily released to the public.
The apperiod avoid pis also made a	of <u>180</u> days from the premature release of seaware that they are res	hibits selected above as some the date of the Grant of th	short term confidential be withheld from public view for a of Equipment Authorization and prior to marketing. This is to to marketing or release of the product to the public. Applicant in the event information regarding the product or the product is the documents listed above for public disclosure pursuant to FCC
disting	-	Term and Permanent Con	novation Science and Economic Development Canada affidentiality, either type of marked exhibit above will simply be
Sincer	ely,		
Ву:	(Signature/Title)	Manager Regulatory (Compliance

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."