

Date: 4th June 2018

25 Reads Field Four Marks Alton Hampshire GU34 5XA

Tel: 023 8000 0156 Fax: 01420 375007

www.tcfs.org.uk sales@TCFs.org.uk

Subject: Confidentiality Request for: P9OLAMDA9

Pursuant to FCC 47 CFR 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.

Type of Confidentiality Requested		Exhibit
☐ Short Term	Permanent	Block Diagrams
☐ Short Term		External Photos
Short Term	Permanent	Internal Photos
☐ Short Term	Permanent	Operation Description/Theory of Operation
Short Term	Permanent	Parts List & Placement/BOM
☐ Short Term	Permanent	Tune-Up Procedure
☐ Short Term	Permanent	Schematics
Short Term		Test Setup Photos
Short Term	Permanent	User's Manual

RF Solutions Limited has spent substantial effort in developing this product and it is one of the first of its kind in industry. Having the subject information easily available to "competition" would negate the advantage they have achieved by developing this product. Not protecting the details of the design will result in financial hardship.

## **Permanent Confidentiality:**

The applicant requests the exhibits listed above as permanently confidential be permanently withheld from public review due to materials that contain trade secrets and proprietary information not customarily released to the public.

## **Short-Term Confidentiality:**

The applicant requests the exhibits selected above as short term confidential be withheld from public view for a period of 180 days from the date of the Grant of Equipment Authorization and prior to marketing. This is to avoid premature release of sensitive information prior to marketing or release of the product to the public. Applicant is also aware that they are responsible to notify Micom Labs. in the event information regarding the product or the product is made available to the public. Micom Labs. will then release the documents listed above for public disclosure pursuant to FCC Public Notice DA 04-1705.

Sincerely,

By: N D Bonter