

REQUEST FOR CONFIDENTIALITY

Date: 20/09/2017

Subject: Confidentiality Request for:
FCC ID: 2AKMT-BV1000CL184A
IC ID: 22928-BV1000CL184A

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.

<i>Exhibits</i>	<i>File Name</i>	<i>Type of Confidentiality Requested</i>
BOM	3ASA184_H02_R01-04_BV1000CL_BOM_V03.pdf	Permanent
BOM	3ASA203_R01-01_BV1000CL-AN_BOM_V02.pdf	Permanent
SCH	CSTM093_R01-04_BV1000CL_ASSY.pdf	Permanent
SCH	CSTM093_R01-04_BV1000CL_SCH.pdf	Permanent
Placement	CSTM100_R01-01_ASSY.pdf	Permanent
Placement	CSTM100_R01-01_SCH.pdf	Permanent
Operation Description	MAEQ007_R01-02_BV1000CL HW FUNCTIONAL BLOCKS.pdf	Permanent
Operation Description	MAEA073_R01-05_MAN ENG BV1000CL HDW Integration Rules.pdf	Permanent
Internal photos	Antenna Bottom.JPG	Short-Term
Internal photos	Antenna Top.JPG	Short-Term
Internal photos	Main Board Top_ETH.JPG	Short-Term
Internal photos	Main Board Top_SER.jpg	Short-Term
Internal photos	Main Board Bottom.JPG	Short-Term
Internal photos	Antenna Top No Ferrite.JPG	Short-Term
External photos	BV1000CL-Front.JPG	None
External photos	BV1000CL-Back.JPG	None
User Manual	MAEU010 R01-13_UT_BV1000CL_EN.pdf	None

GLOBALCOM ENGINEERING S.P.A. request the Short-Term Confidentiality for the Exhibits "Internal Photos" for **180 days** after the grant date of equipment authorization.

GLOBALCOM ENGINEERING S.P.A. 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.

Sincerely,

By:



(Signature/Title)

MAURO BETTIGA
(Print name)