## Bldg. A, Dakanglong Industry Zone Dabuxiang, Guanlan, Shenzhen, China

(Permanent or also called long term confidentiality is the normal method to keep certain docuements confidential, and may apply to schematics, block diagrams, operational description and bill of materials.)

To: Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Pursuant to 47 CFR Section 0.459(a) & (b), we,

## (the applicant / grantee)

Company name	y name Shenzhen KingBoard Technology Co., Ltd.			
Address	Bldg. A, Dakanglong Industry Zone Dabuxiang, Guanlan			
City	Shenzhen			
Country	China			

request for this certification filing under:

	Grantee Code	Product Number
FCC ID:	SXX	KTS-2003

to maintain permanent confidentiality for the following documents submitted within this application:

## (please cross what is applicable, or add other documents, provide the file name and description)

	Exhibit	File Name	Description
X	Operational Description		explaining the functioning of the block diagram
X	Block Diagrams		showing the systematic building blocks of the EUT
X	Schematics Diagrams		showing components, their values and interconnection
X	Bill of Materials		List of components used on the PCB's of the EUT

Above materials crossed contain secrets, proprietary and technical information, which would customarily be guarded from competitors under 47 CFR, section 0.457(d)(2). Disclosure or publication or any portion of this company confidential material to other parties could cause substantial competitive harm and provide unjustified benefits for competitors. We understand that pursuant to 47 CFR section 0.457(d)(1)(ii) disclosure of the applicant and all accompanying documentation will not be made before the date of the grant. The documents indicated as confidential above, are not publicly available elsewhere.

Attestation:

City and Country:	Date:	Name: (this must be a person)	Function:	Signature: (or official company stamp)
Shenzhen, China	2015-09-21	Qin Hong Huang	Manager	Qin flong Muany