FCC, Request for non-disclosure RF_501, Issue 6

Company Name: SHENZHEN XIAOXI TECHNOLOGY CO.,LTD

Address: 2F,Wing D,Building 5,Software Industry

Base, Haitian 2an Road, Nanshan District, Shenzhen,

Date: 16-Jul-10

Page 1 of 1

City: Shenzhen Country: PR China

To: Telefication B.V., Dept. FCC TCB

Edisonstraat 12A 6902 PK ZEVENAAR The Netherlands

Subject: Request for confidentiality FCC ID: 2AGSUX001

Reference number: ######

Dear FCC TCB,

1. Long-Term Confidentiality

	0.459(a) & (b), we hereby request mitted in support of FCC certificat	ts non-disclosure and confidential treatment tion application:
⊠ Bill(s) of Material	⊠ Block Diagrams □	
○ Operational Description		☐ Tune-up Procedure
guarded from competitors und	der 47 CFR, section 0.457(d)(2). terial to other parties could cause	rmation, which would customarily be Disclosure or publication or any portion of substantial competitive harm and provide

2. Short-Term Confidentiality (STC)

Pursuant to Public Notice DA 04-1705 of the Commission's policy, in order to comply with the marketing regulations in 47 CFR §2.803 and the importation rules in 47 CFR §2.1204, applicant hereby requests Short-Term Confidential treatment of the following materials (note 1):

☐ Internal I	Photos 🔲 U	ser's Manual	☐ Test Set-u	p Photos	Photos
Justification:					
ousincation.					

Planned Release Date STC: (notes 2, 3, 4, 5)

Date: 4 Dec. 2015

Name and signature of applicant: canluck yang / product manager



Notes:

- 1) A document or type of document can only have ONE type of confidentiality!
- 2) Short-Term confidentiality is in principle for 45 days from date of grant; it can be extended max 3 times (total time 180 days max.)!
- 3) FCC must be informed when marketing begins earlier.
- 4) Release takes place automatically thus extension must be requested in time. Telefication does not remind you of this!
- 5) Request for extension or for release must be received by Telefication at least 7 days before date of actual marketing or before expiration of the STC period