

FCC  
Confidentiality  
Request Letter  
HCT  
AMERICA

---

HACS-F003  
FCC Confidentiality  
Request Letter

HCT America LLC  
(TCB@hctamerica.com)  
44364 S. Grimmer Blvd. Fremont, CA 94538  
TEL: +1.510.933.8848, Fax: +1.510.933.8849

Page 1 of 2

---

*This document is electronically controlled. Hard copy documents are uncontrolled. Please check all hard copies against the controlled electronic copy to ensure validity. This document is the confidential property of HCT America LLC. It may not be forwarded or reproduced in whole or in part without written permissions from HCT America LLC*

**REVISION TABLE**

<b>Rev</b>	<b>Description of Change</b>	<b>Date</b>	<b>Approved</b>
1.0	Original Release(Obsolete)	06/14/2012	QM
2.0	Updated template(Obsolete)	10/01/2012	QM
2.1	Updated address	01/10/2014	QM



# UComm Technology Co., Ltd.

DATE : May 02, 2019

To: Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD

## **SUBJECT : Request for Confidentiality for FCC ID : 2ABTKT6**

We hereby request confidential treatment of the information accompanying this application as outlined below:

LONG-TERM AND SHORT-TERM CONFIDENTIAL LIST		
	Exhibit	Description
LONG-TERM CONFIDENTIAL	1	Block Diagram
	2	Schematics
	3	Operational Description
	4	Part Location & PCB Layout
SHORT-TERM CONFIDENTIAL (180 DAYS)	5	External Photos
	6	Internal Photos
	7	Test-Setup Photos
	8	User's Manual

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 & 0.459 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

Signed by:



Company Name : UCommTechnology Co., Ltd.

Company Address : #2108-2112, Pyeongchon Smart Bay 123 Beolmal-ro,

Dongan-Gu, Anyang-Si, Gyeonggi-Do, South Korea

Contact Person Name/Title (in print) : Choongjin LEE / Principal Research Engineer