

# FCC Request for Confidentiality



**CATEYE CO., LTD.**  
8-25, 2-chome, Kuwazu, Higashi Sumiyoshi-ku, OSAKA, JAPAN 546-0041  
TEL: 81-6-6719-6681 FAX: 81-6-6719-2640



Date: May 27, 2015

To: Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046-1609

## Confidentiality Request

To Whom It May Concern:

This letter is to comply with 47 CFR 0.457(d)(2) and 0.459 pertaining to confidential material. CATEYE Co., Ltd. requests that the following documents regarding this submission for FCC ID:ON5-CCSC100B be kept **permanently confidential**:

Exhibit Type	File Name
Schematics	CATEYE_ON5-CCSC100B_JP - 05 - Schematics
Block Diagram	CATEYE_ON5-CCSC100B_JP - 04 - Block Diagram BOM
Technical Description / Parts List	CATEYE_ON5-CCSC100B_JP - 02 - Operational Description1
	CATEYE_ON5-CCSC100B_JP - 02 - Operational Description2

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 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Pursuant to Public Notice DA04-1705 of June 15, 2004 of the Commission's policy, we also request **temporary confidential treatment** of information accompanying this application as outlined below:

Exhibit Type	File Name
Internal Photos	CATEYE_ON5-CCSC100B_JP - 08 - Internal Photo
External Photos	CATEYE_ON5-CCSC100B_JP - 07 - External Photo
Test Set-up Photos	CATEYE_ON5-CCSC100B_JP - 11 - Test Setup Photo
User Manual	CATEYE_ON5-CCSC100B_JP - 01 - User Manual

Time of confidentiality: **180 days**

Sincerely,

By:

  
\_\_\_\_\_  
(Signature)

**Takahiro Okamoto**  
\_\_\_\_\_  
(Print Name)

Title: Engineer

On behalf of: CATEYE Co., Ltd.  
2-8-25, Kuwazu, Higashi-Sumiyoshi-Ku, Osaka, 546-0041 Japan

Telephone: +81 6 6719 6681