



Office of Engineering and Technology

[FCC](#) > [FCC E-filing](#) > [Inquiry System Home Page](#) > View Inquiry

[FCC Site Map](#)

[OET Home Page](#)

Reply to an OET Inquiry Response

Currently Displaying Inquiry Tracking Number: 919204

Site Options

- [Basic KDB Search](#)
- [Advanced KDB Search](#)
- [Submit an Inquiry](#)
- [Reply to an Inquiry Response](#)
- [Category List](#)
- [FAQ Search](#)
- [Major Guidance Publications](#)
- [Draft Laboratory Division Publications](#)
- [Draft Laboratory Division Publications \(Expired\)](#)
- [Draft Publication Moderation Policy](#)

Related Sites

- [Equipment Authorization Presentations](#)
- [Equipment Authorization System \(EAS\)](#)
- [Telecommunications Certification Bodies \(TCB\)](#)
- [Measurement Procedures](#)

Contact Information:

Customer First Name: Pan
 Customer Last Name: Kris
 Telephone Number: +88632710188
 Extension: 815
 E-mail Address: kris.pan@atl-lab.com.tw

Address:

Line 1:
 Line 2:
 P.O. Box:
 City:
 State:
 Zip Code:
 Country:

Inquiry Details on 08/19/2020:

First category: RF Exposure *
 Second category: SAR (RF Exposure)
 Third category:
 Subject: 447498 D02 issue
 Inquiry: Dear Sir:

According to 447498 D02 "DONGLES WITH EXTERNAL, SWIVEL OR ROTATING ANTENNAS". For dongles with external antennas or antennas that may swivel or rotate, a KDB inquiry should be submitted to the FCC Laboratory to determine the applicable test configurations.

The dongles with external antennas , we have already done SAR evaluation according to 447498 D02.

The relevant attached files as follow, please kindly advise if our SAR evaluation (SAR Test Photo) is acceptable to FCC??

1. SAR setup photo
2. Antenna locations
3. The worst case of SAR result

FCC Response on 09/02/2020:

The test setup and results are acceptable. You may proceed.

Attachment List:

[SAR Test Photo](#)

[Enter any additional comments below:](#)

*(This is a text only field. Users will be able to upload attachments after clicking on the "Proceed" button below)



Please use the Submit Inquiry link at www.fcc.gov/labhelp to send any comments or suggestions for this site

Federal Communications Commission
445 12th Street, SW
Washington, DC 20554
[More FCC Contact Information...](#)

Phone: 888-CALL-FCC (225-5322)
TTY: 888-TELL-FCC (835-5322)
Fax: 202-418-0232
E-mail: fccinfo@fcc.gov

- [Privacy Policy](#)
- [Web Policies & Notices](#)
- [Customer Service Standards](#)
- [Freedom of Information Act](#)