

---

## Sharp Corporation, IoT Communication BU

Federal Communications Commission  
Authorization and Evaluation Division  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia, MD 21046

2-13-1, Iida, Hachihonmatsu, Higashihiroshima-shi,  
Hiroshima, 739-01 Japan.  
Tel : 81-824-20-1552  
Fax : 81-824-20-1555

Hiroshima : June 07, 2017

### Attestation Letter

Gentlemen:

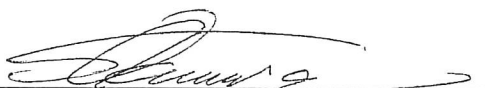
This application is to request grants of equipment authorization covering the FCC rule parts 15B/15C/22H/24E for FCC ID: APYHRO00250.

This device is identical to reference FCC ID: APYHRO00237 in all respects (circuit layout, maximum rated RF output power) except for the NFC circuit components which have been changed and added for the purpose of automatic frequency adjustment. Therefore all measurements for the NFC operation have been performed on the new device. Detailed photos and description comparing PCB layout for the reference and new device are provided for technical description.

Spot checks on the new device have confirmed that the EIRP/ERP for the licensed bands remains the same as the reference device. We are submitting test data for the reference FCC ID: APYHRO00237 as being representative for this new device to cover operations under all FCC rule parts with the exception of the NFC test data.

Sharp Corporation takes for responsibility that the test data for all aspects of operation other than NFC for the reference FCC ID is representative for this FCC ID.

Sincerely,



S. Okumura  
Division Manager  
Quality Assurance Division  
Personal Communication System Business Unit  
IoT Communication BU  
Sharp Corporation

Reference FCC ID information

Equipment Class	Reference FCC ID	Type Grant/Permissive Change	Date	Folder Test/RF Exposure	Report Title
PCE	APYHRO00237	Original Grant	06/09/2016	Test Report	APYHRO00237_TestReport KL80160046R
					APYHRO00237_TestReport KL80160047R
DTS	APYHRO00237	Original Grant	06/09/2016	Test Report	APYHRO00237_TestReport KL80160050
DSS	APYHRO00237	Original Grant	06/09/2016	Test Report	APYHRO00237_TestReport KL80160049
JBP	APYHRO00237	Original Grant	06/09/2016	Test Report	APYHRO00237_TestReport 11305160H-B

-PCE: Since the board, circuit and antenna are the same, there is no influence.

-DTS: Since the board, circuit and antenna are the same, there is no influence.

-DSS: Since the board, circuit and antenna are the same, there is no influence.

-JBP: Since the board, circuit and antenna are the same, there is no influence without Spot check report.