

Charge for test certification

- (1) Specified radio equipment (Article 38-2-2, paragraph 1, item 1 of the Radio Law)
- (2) Specified radio equipment to a blanket license (Article 38-2-2, paragraph 1, item 2 of the Radio Law)
- (3) Other specified radio equipment (Article 38-2-2, paragraph 1, item 3 of the Radio Law)

<Common charge>

- a) Basic fee: 80,000 JPY
(For SAR testing review, add 20,000 JPY to basic charge. The basic charge of a permissible change application is 30,000 JPY.)
 - b) Test report review fee per equipment (if no submission of equipment): 20,000 JPY
 - c) Certification label: 20 JPY per label, and Original plate: 10,000 JPY per plate
- 1) When certification service is performed at the location other than UL Japan office, please add 5,000 JPY per hour for a certifier's spending on travel. And add a travel fee. (For domestic only)
 - 2) Re-issue of a test certificate costs: 5,000 JPY per certificate.
 - 3) When SAR testing is performed, add the necessary charge considering its mode.
 - 4) In case of testing by air with an antenna, add the testing charge according to the difficulty. (Basic charge: 100,000 JPY.)
 - 5) When an applicant desires to withdraw an application, basic charge, or if testing or examination is started, the charge for equipment which testing or examination was completed shall be cost.
 - 6) When measurement for antenna pattern is necessary, apply 4).
 - 7) Testing charge is added according to difficulty of test (Basic charge: 100,000 JPY~). When applying 2 or more transmitting or receiving equipment (including in case of different frequency and modulation), add the testing charge according to testing mode. (50,000 JPY per mode)
 - 8) Even if identical category, when measurement for different mode or channel is necessary, apply 7). The same applies when applying "Ordinance of the Ministry of Internal Affairs and Communications No. 27 - July 11, 2019" and having all channels of W52, W53 and W56.
 - 9) When an applicant asks UL Japan to make a certification label, a simple waterproof seal is used.
 - 10) When dynamic frequency selection testing is performed, add the testing charge according to the difficulty. Basic addition fee is below.
 - For 5 GHz band low-power data communication system, 200,000 JPY (Master) / 150,000 JPY (Slave).
 - For 5.6 GHz band low-power data communication system, add 300,000 JPY (Master) / 150,000 JPY (Slave).
 - 11) When the vibration testing is performed, add the testing charge separately according to time and the mode. (basic charge: 100,000 JPY)
 - 12) In case of non-Japanese documents, it may be added some additional fee. It will be case by case handling for the application situation.
 - 13) When complex radio equipment, which has some radio equipment which is different type within one enclosure, test certification fee is added the basic fee and the half prices of basic fee of every type.

Note 1: Application units are up to 500 per application.

Note 2: Charges for test certification; a) basic fee + b) test report review fee + c) certification label fee + relevant fee of the above 1)~12)

Note 3: Supporting equipment that activates the target equipment should be prepared by the applicant.

Charge for type certification

- (1) Specified radio equipment (Article 38-2-2, paragraph 1, item 1 of the Radio Law)
- (2) Specified radio equipment to a blanket license (Article 38-2-2, paragraph 1, item 2 of the Radio Law)
- (3) Other specified radio equipment (Article 38-2-2, paragraph 1, item 3 of the Radio Law)

<Common charge>

a) New application: 200,000 JPY

b) Permissive change: (*1)

- Change for RF parts etc. of transmitting or receiving equipment: 150,000 JPY
- Minor Change: 80,000 JPY
- Change of manufacturing location: 60,000 JPY
- Change for model or product name, or manufacturer or applicant name, including OEM: 30,000 JPY

- 1) Testing charge is added according to difficulty of test (Basic fee: 100,000 JPY~). When applying 2 or more transmitting or receiving equipment (including in case of different frequency and modulation), add the testing charge according to testing mode. (70,000 JPY per mode)
- 2) When complex radio equipment, which has some radio equipment which is different type within one enclosure, type certification fee is added the basic fee and the half prices of basic fee of every type.
- 3) When certification service is performed at the location other than ULJ office, please add 5,000 JPY per hour for a certifier's spending on travel. And add a travel expense. (For domestic only)
- 4) Charge for re-issue of a type certificate is 5,000 JPY per certificate.
- 5) When SAR testing/review is performed, add the testing charge considering its mode, and also add testing review fee: 20,000 JPY.
- 6) In case of testing by air with an antenna, add the testing charge according to the difficulty. (Basic charge: 100,000 JPY.)
- 7) When an applicant desires to withdraw an application, basic charge, or if testing or examination was already started, the charge for equipment which testing or examination was completed shall be cost.
- 8) When measurement for antenna pattern is necessary, apply 6).
- 9) Even if identical category, when measurement for different mode or channel is necessary, apply 1).
- 10) When dynamic frequency selection testing is performed, add the testing charge according to the difficulty. Basic addition charge is below.
 - For 5 GHz band low-power data communication system, 200,000 JPY (Master) / 150,000 JPY (Slave).
 - For 5.6 GHz band low-power data communication system, add 300,000 JPY (Master) / 150,000 JPY (Slave).
- 11) When the vibration testing is performed, add the testing charge separately according to time and the mode. (basic fee: 100,000 JPY)
- 12) When applying "Ordinance of the Ministry of Internal Affairs and Communications No. 27 – July 11, 2019" and having all channels of W52, W53 and W56, consider it as a complex radio equipment and apply 2).
- 13) In case of non-Japanese documents, it may be added some additional fee. It will be case by case handling for the application situation.

Note 1: It is a change application classification as described in Annex 12.

Note 2: Supporting equipment that activates the target equipment should be prepared by the applicant.