**Application Form for Test Certification**

|  |
| --- |
| [Month] [Day], [Year] |

To: UL Japan, Inc.

|  |  |  |
| --- | --- | --- |
| Applicant | Address | : |
|  | Corporate name | : |
|  | Representative Title  Representative Name | :  : |
| Department | : |
|  | Responsible person | : [Title] [Name] |
|  | Tel | : |
|  | Mail | : |
|  | Web address\*1 | : |
|  | Signature |  |

We hereby authorize the below company, to act on our behalf on all test certification matters concerning the application procedures. \*2

|  |  |  |
| --- | --- | --- |
| Substitute attorney | Address | : |
|  | Corporate name | : |
| Responsible person | : [Title] [Name] |
|  | Signature |  |

We would like to seek the test certification pursuant to Article 38-6 of the Radio Law, and hereby apply for that certification with attached documents.

|  |  |  |  |
| --- | --- | --- | --- |
| Sort of Application | | New   Change application  ( comply with same number certification’s condition) | |
| Category of specific radio equipment | | Radio equipment for Article 2-1-[No] of Certification Ordinance | |
| Model or Product name | |  | |
| Manufacturer | |  | |
| Serial number | |  | |
| Number of applied equipment | |  | |
| Types of radio wave, frequency and antenna power | |  | |
| SAR (Specific Absorption Rate) | | Applicable  N/A  If applicable, specific radio equipment certificated by other certification number is incorporated in this specific radio equipment?  Yes ( Certification number ) No | |
| Connect to PSTN | | Applicable   N/A | |
| Submit equipment | | Applicable   N/A | |
| Submit document related characteristic test | | Applicable   N/A | |
| Acceptance of testing data | | N/A  UL Japan has already accepted the lab for the applied scope\*3. | |
| In case of Change Application \*4 | | | |
|  | Change of specification sheet (Appendix 2): | Applicable  \*6, \*7 N/A  \*7, \*8 | |
| Test certification No. |  | |
| Date of certification |  | |
| Difference list | Please see an attached difference list between applied equipment and test certified equipment. | |
| Certification Label | | Request   Number of labels:       No request | |
| Contact information:  Zip code, Address, Department, Name, Tel, E-mail or FAX | |  | |
| Pre-certification number\*5 | | Request  (Other documents can be submitted later.) No request | |
| Remarks | |  | |
| \*1 When there is no statement of a web address, applicant information is required separately.  \*2 In cease of Substitute attorney, please enter information for substitute attorney.  \*3 When testing is performed by a lab other than UL Japan.  \*4 In case of a new application, the difference list is not necessary.  \*5 This pre-certification number is not an official number. You shall understand that it can be attached with the indication (including the certification number) stipulated by an ordinance of the Ministry of Internal Affairs and Communications on a visible part of the applying equipment, only when the certificate is finally issued.  \*6 Even if there is model number/name change, it will be Different certification number if there is any change in the specification sheet. In that case, it is not necessary to notify it to MIC.  \*7 Same number certification’s guideline cannot be applied to Type Certification.  \*8 Even if there is no change in the specification sheet, Change application is possible if there is any change of specification shown in Annex 12.  \* Certificate is issued by an electronic file. | | | Reception |

**Difference list between applied equipment and test certified equipment**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sort of Change application \*1 | Difference | | | | Remarks |
| Different part | Previous model  (Certified equipment) | New model  (Applied equipment) | Electric characteristic |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
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Note\*1: This is a sort of Change application in Appendix 12. Please enter the relevant number for applied equipment.

1: Physical modification regarding a transmitting or a receiving device of radio equipment.

2: Minor physical modification for radio equipment.

3: Change for location of manufacture or change for other confirmation method.

4: Change for model or product name, or manufacturer or applicant name.