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| Appendix 1 |

**Application form for**

**Technical Conditions Compliance Certification**

|  |
| --- |
| [Month] [Date], [Year] |

To. UL Japan, Inc.

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

We hereby authorize the below company, to act on our behalf on all Technical Conditions Compliance Certification/Technical Conditions Design Certification matters concerning the application procedures.\*2

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

We would like to seek Technical Conditions Compliance Certification according to the Telecommunications Business Law, and hereby apply for that certification with attached documents.

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| [ ]  | Technical Conditions Compliance, Article 53-1 Laws (Serial No.      ) |
| [ ]  | Technical Conditions Design Certification, Article 56-1 Laws |
| [ ]  | Condition Type Approval and Condition Test Approval, Article 32-1-5 Regulations for Enforcement　([ ]  Condition Type Approval / [ ]  Condition Test Approval: Serial No.      ) |

Check in appropriate column and mark [x] .

|  |  |
| --- | --- |
| Equipment Name |       |
| Type | [ ]  | New Application | [ ]  | Modification ([ ]  comply with same certification number’s condition) |
| Equipment Type | Technical Conditions Complianceand Technical Conditions Design Certification | A\*3 | [ ]  |  Terminal Equipment to be connected to analog telephone or mobile telephone network |
| [ ]  | Telephone Set | [ ]  |  PBX (1 line) |
| [ ]  | Mobile phone terminal | [ ]  |  PBX (2 or more lines) |
| [ ]  | Modem | [ ]  |  Key Telephone System (1 line) |
| [ ]  | Facsimile | [ ]  |  Key Telephone System (2 or more lines) |
| [ ]  | Other Terminal Equip. |
| B | [ ]  |  Wireless Paging Equipment |
| C | [ ]  |  ISDN Terminal Equipment |
| D\*4 | [ ]  | [ ]  | Leased Line or Digital Data Transmission Terminal Equipment (1 type of interface) |
| [ ]  | Leased Line or Digital Data Transmission Terminal Equipment (2 or more types of interfaces) |
| E | [ ]  | Voice over IP Terminal Equipment |
| F | [ ]  | Voice over LTE Terminal Equipment |
| Condition Type and Test Approval | J | [ ]  |  Terminal equipment to be connected to mobile telephone lines |
| L\*4 | [ ]  | [ ]  | Leased Line or Digital Data Transmission Terminal Equipment (1 type of interface) |
| [ ]  | Leased Line or Digital Data Transmission Terminal Equipment (2 or more types of interfaces) |
| M | [ ]  | Voice over IP Terminal Equipment |
| N | [ ]  | Voice over LTE Terminal Equipment |
| K | [ ]  | Terminal equipment to be connected to other communications facilities |
| Attachment of document describing the test results that meet the conditions listed in the right column | [ ]  | 1. It shall be tested using the measuring instrument etc. which received calibration of Article 87-1-2 of Telecommunications Business Law.
2. It is the test done by the test method defined by the Ministry of Internal Affairs and Communications notification No. 99(January 26, Heisei 16), or the method more than equivalent. (For technical conditions, It is a test carried out by the method are also recognized test method, agreed three parties (Telecommunications operators in accordance with the technical conditions, UL Japan and Manufacturer in accordance with the application equipment etc.), and other rational.)
 |
| Security certification | [ ]  | [ ]  Submit test data [ ]  No (confirm security requirments test by UL Japan) |
| Acceptance of testing data | [ ]  N/A [ ]  UL Japan has already accepted the lab for the applied scope\*５ |
| Pre-certification number \*6  | [ ]  Request [ ] (Other documents can be submitted later.) [ ]  No request |

|  |  |
| --- | --- |
| Manufacturer |       |
| Permissible change | Original Certification No.:       | Original Certification Date:       |
| Postponement of certification information public notice | [ ]  \*7 |
| Deployment equipment |       |
| 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 These symbols are the type of terminal equipment defined by Appendix 11.

\*4 Type of interface is based on the Communications Notification No. 87(2011) by Ministry of Internal Affairs.

If the device is related to Equipment Regulations Article 9, it wll be counted the interface for Article 9 individually.

But, if the device has another interface, the type of interface related to Equipment Regulations Article 9 won’t be counted.

Example: In the case of Bluetooth only is 1, Bluetooth and WLAN are 1, Bluetooth and TD-LTE are 1, Bluetooth and TD-LTE and FD-LTE are 1(In this case like TD-LTE and FD-LTE of the same equipment type, the certification fee is based on the Note \* 7 of Work procedure Annex 13. In the case of the different equipment type, that is based on the category of equipment type.),

Bluetooth and FD-LTE and 100BASE-T are 2.

\*5 When testing is performed by a lab other than UL Japan.

\*6This 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.

\*7 The information disclosure postponement request may not be accepted finally depending on the content of the Ministry of Internal Affairs and Communications depending on the content.

\* Certificate is issued by an electronic file.

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|  | Acceptance  |  |

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

|  |  |  |
| --- | --- | --- |
| Sort of permissible change \* | Difference | Remarks(Date you have changed) |
| Different part | Old(Certified equipment) | New(Applied equipment) | Electric characteristic |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |

\* Please enter the relevant number for applied equipment.

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

2: Minor physical modification for ternminal equipment.

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

4: Change for Model or product name or manufacturer.