

Application for Certificate of Conformity with Technical Regulations

Reception Number :

Date of application:

To: Japan Electrical Safety & Environment Technology Laboratories

(Applicant's) Zip code:
 Address:
 Corporation name:
 Representative,
 position:
 Responsible
 person, division
 (Seal or signature)

I delegate the authority on this application procedure to the following proxy. (*1)

(Proxy's) Zip code:
 Address:
 Corporation name:

 Person's name,
 position:
 (Seal or signature)

I hereby apply for certification of equipment with the attached construction design, under the provisions of Article 38-6 of the Radio law, in accordance with the General Contractual Conditions on Technical Regulations Conformity Certification and type Certification.

Classification of application		<input type="checkbox"/> New	<input type="checkbox"/> Simplified
Category of specified radio equipment		Radio equipment under Article 2 Paragraph () Item() of Certification Ordinance	
Type or name of radio equipment			
Name of equipment manufacturer			
Serial number			
Number of units applied			
Emission modes, frequencies and antenna power to be certified			
Connection to telecommunication link		<input type="checkbox"/> Yes	<input type="checkbox"/> No
Submission of radio equipment		<input type="checkbox"/> Yes	<input type="checkbox"/> No
Submission of characteristic test report		<input type="checkbox"/> Yes	<input type="checkbox"/> No
In case of simplified application(*2)	Changes in construction design	<input type="checkbox"/> Yes	<input type="checkbox"/> No
	Certification number		
	Difference from certified Radio equipment	(Attached sheet)	
Contact address	Zip code, address		
	Division name		
	Name of person		
	Telephone number		
	e-mail or facsimile		
Certification Labels (supplied by)		<input type="checkbox"/> JET	<input type="checkbox"/> Self
Remarks			

Note: 1. Filling in the blanks marked by (*1) is not required in case of no proxy.
 2. Filling in the blanks marked by (*2) is not required in case of new application.