

Japan Radio Certification Information Form

Appl	icant Company Information	Note
1	Applicant Name :	
2	Application Address :	
3	Name of President :	
4	Name of Representative:	
5	Representative Phone:	
6	Representative Fax:	
7	Representative Email:	
8	Representative Job Title :	
Manu	Ifacturer Company Information	Note
9	Manufacturer Name :	
10	Manufacturer Address :	
11	Name of President :	
12	Name of Representative:	
13	Representative Phone:	
14	Representative Fax:	
15	Representative Email:	
16	Representative Job Title :	
Facto	ory Company Information	Note
	Factory 1 Name :	
17	Factory 1 Address :	
	Factory 2 Name :	"N/A" if it has only one factory
18	Factory 2 Address :	"N/A" if it has only one factory
Ager	ncy Company Information	Note
19	Agent Company Name :	"N/A", if it is not applicable
20	Agent Company Address :	"N/A" , if it is not applicable
21	Name of Agent Representative:	"N/A" , if it is not applicable
22	Job Title of Agent Representative:	"N/A" , if it is not applicable
23	Representative Phone:	"N/A" , if it is not applicable
24	Representative Fax:	"N/A" , if it is not applicable
25	Representative Email:	"N/A" , if it is not applicable



Appl	ication Information	Note
26	Japan radio Law under certification	List all applied rule parts
27	Type of Application :	New , Simplify or Multiple listing
28	Change of Construction Design ?	Yes or No (for Simplified Application) , Otherwise "N/A"
29	original Cert number	Provide original Cert number , otherwise is "No"
30	Changed items	List modification made , or "No"
		Note
31	EUT Description :	
32	Brand / Trade :	
33	Product Name:	
34	Model Number:	
35	EUT Serial Number:	
36	Emission Designator :	Emission designator for all Ops mode, such as G1D for 802.11b
37	Occupied Bandwidth (MHz)	Max 99% Bandwidth
38	Operating Frequency range :	List frequency range for all modes
39	Antenna Power	Rated Antenna power for each operation mode with unit in W or W/MHz
40	Operating Voltage :	



41	Modulation	Modulation for all operation mode
42	Antenna Type:	Such as FIFA, PCB , Monopole, Dipole etc
43	Antenna Peak Gain (dBi)	
44	Antenna Model/Part Number:	
45	EUT Dimension (L x W x H) (cm)	Tested sample dimension.
46	EUT weight (g)	
47	Block that implement "Interference prevention function:	Part number of the block that provide prevent interference from other communication link
48	Method used to meet "cannot open easily requirement"	Soldering , Glue , Special screw , or pins of IC chips
	Package contains: Main Unit	Quantity in sale package content
	Power Supply	Quantity in sale package content
49	Antenna	Quantity in sale package content
	Manual	Quantity in sale package content
	Others Oscillation method used in Radio	Quantity in sale package content
50	Circuitry	Crystal etc. and clock frequency
51	Electrical communications line?	
52	Submission of specified radio equipment ?	Yes if sample is provided for testing
53	Submission of characteristic test result (test report) ?	



Resp	oonsibility of the Applicant, Manufa	cturer and Factory Declaration	Note
	Applicant has ISO 9000 ?		"Yes" or "No"
	What is the ISO Standard		"N/A" if not applicable
	What is the Certificate number ?		"N/A" if not applicable
54	If yes, ISO9000 Cert number and its validating Date		Enter start and ending date , "N/A" if not applicable
	If yes, ISO 9000 Scope		Scope from ISO 9000 Certificate , "N/A" if not applicable
	Manufacturer has ISO 9000 ?		"Yes" or "No"
	What is the ISO Standard		"N/A" if not applicable
	What is the Certificate number ?		"N/A" if not applicable
55	If yes, ISO9000 Cert number and its validating Date		Start and ending date , or "N/A"
	If yes, ISO 9000 Scope		"N/A" if not applicable
	Factory 1 has ISO 9000 ?		"Yes" or "No"
	What is the ISO Standard		"N/A" if not applicable
	What is the Certificate number ?		"N/A" if not applicable
56	If yes, ISO9000 Cert number and its validating Date		Start and ending date , or "N/A"
	If yes, ISO 9000 Scope		"N/A" if not applicable
	Factory 2 has ISO 9000 ?		"Yes" or "No"
	What is the ISO Standard		"N/A" if not applicable
	What is the Certificate number ?		"N/A" if not applicable
57	If yes, ISO9000 Cert number and its validating Date		Start and ending date , or "N/A"
	If yes, ISO 9000 Scope		"N/A" if not applicable



58	Quality Control Item	Applicant	Manufacturer	Factory 1	Factory 2	Mark with "X" for the function will be responsible for each party, otherwise leave it blank. For factory 2 , if it is has only 1 factory , put "N/A" for Factory 2 column
	Design and development					
	Production and product engineering					
	Inspection of productions					
	Inspection and analysis of returned products with incompliance					
	Management of problem caused by design					
	Management of problem caused by production					
	Bearing, indication of certification number					
By S	By Signing below , I declared that all information provided above is truth					
	Name of representative					
	Title of representative					
	Signature					
	Date					