

Japan Radio Law: General Overview^{*1}

The Japan Radio Law covers all products which utilize the radio spectrum and operate under 3 THz. In some cases, this includes products that are not radio communications devices, such as discharge lamps and induction heating devices. Simply applying the PSE mark to such products may be insufficient for entry into the Japanese market.

Applicants requesting Radio Law approval jointly with other JQA certifications may be eligible for a volume discount. Please contact us for details. JQA is currently able to accept inquiries in English, Chinese, and Japanese.

As an MIC-Registered Certification Body (RCB), JQA can offer services for the following

approvals.

$\mathbf{D}_{\scriptscriptstyle \square}$	総務省指定	/
	第 ※ 号	\supset

	Specified Radio Equipment	High-Frequency Device	Extremely Low-Power Device	
Regulator	Ministry of Internal Affairs and Communications (MIC)		JAAMA/EMCC	
Scheme Type	Mandatory	Mandatory	Voluntary	
In-scope Products	 Bluetooth WiFi LTE GSM ZigBee Wireless mics RFID (2.4 GHz, 920 MHz) Telemeters Pagers UWB radio systems Etc 	 IH cooking devices Microwaves Electrode-less discharge lamps Welders RFID (13.56 MHz) Ultrasonic devices Other equipment over 10 kHz (including industrial and medical devices) 	Field strength @ 3m: • <500 μV/m for products operating under 322 MHz or over 150 GHz • < 35 μV/m for 322 MHz – 10 GHz • < 3.5x μV/m, where x is frequency in GHz (or 500 μV/m, whichever is lower) for 10 GHz – 150 GHz	
Test Report	RCB preferred ^{*2}		Designated Lab	
Validity	Unlimited			
RF Exposure	SAR (Head and/or Body) **3	EMF	N/A	

^{*1} Information on this sheet is for reference purposes only and subject to change.

Contact

TOKYO Global Market Access T: +81-42-679-0095 E: jtp-safety-gma@jqa.jp
OSAKA Sales Division T: +81-72-729-2244 E: kita-customers@jqa.jp

^{*2} Other test reports may be accepted on a case-by-case basis. Inquire for details.

Required if output power is over 20mW