



# Test and Certification Services for Wireless Products for Japanese Market

**UL provides one-stop solution to manufacturers of telecom and wireless equipment.**

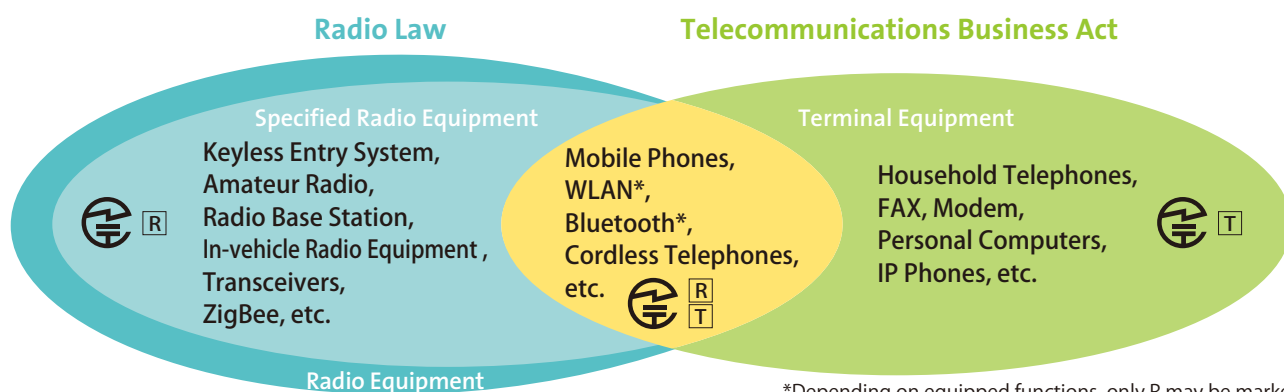
In Japan, all the products incorporating wireless technology are required to comply with Japanese Radio Law. Terminal equipment intended to be used under networks provided by telecommunication carriers, such as phones, facsimile equipment and modems are also required to comply with the applicable technical requirements of the Telecommunications Business Act.

We offer test and certification services to help you ensure compliance of your products with above regulations.



## Test and certification services for Japanese Radio Law and Telecommunications Business Act

UL can provide bundled investigation, testing and certification services for both Attestation of the Construction Design to specified radio equipment (type certification) defined in Japanese Radio Law, and Certification of Type to terminal equipment defined in the Telecommunications Business Act.



\*Depending on equipped functions, only R may be marked.

### Certification scopes of the Radio Law and Telecommunications Business Act

## Why UL?

### UL Japan is the Registered Body recognized by the Minister of Internal Affairs and Communications

UL Japan was recognized as "Registered Certification Body" under the Radio Law by the Minister of Internal Affairs and Communications on March 28, 2005. Since then, we have expanded our services and now offer both Technical Regulations Conformity Certification and Attestation of the Construction Design to a wide range of wireless equipment.

In addition, UL Japan was recognized as "Registered Approval Body" under the Telecommunications Business Act by the Minister of Internal Affairs and Communications on March 12, 2014. We started providing Technical Standards Conformity Approval and Certification of Type to terminal equipment in accordance with the article 4(1) (terminal equipment for communication) and article 4(2) (other terminal equipment) of the Rules for Technical Standards Conformity Approval.

### Our Services

UL offers the following services flexibly and quickly to meet your specific needs.

- Night shift testing
- Certifications to global Radio Laws (application, support, seminars, research)
- Carrier acceptance tests





## Getting started with UL

Once we receive your application, we move on to preparations for the assessment process. We help you with documentations to complete the assessment process smoothly.



## Specified radio equipment

The scope of Japanese Radio Law covers all the wireless equipment sold in Japanese market. However, the certification process of wireless equipment, from application to installation, requires complicated and time consuming work to manufacturers. “Specified radio equipment” means certain types of smaller scaled equipment specified by the Minister of Internal Affairs and Communications. The certification process for these types of equipment is relatively simplified. The specified radio equipment needs to be certified under Japanese Radio Law through Technical Regulations Conformity Certification (test certification) and Attestation of the Construction Design (type certification) to affix the Technical Conformity Mark.

## Related services

### Conformity Assessment / Certification to RE Directive

As we are registered as a Notified Body under the RE Directive, we can provide testing services and issue an EU-type examination certificate. With our comprehensive services ranging from testing to preparation of technical document, UL helps your product enter the European markets successfully.

### FCC/ISED Testing and Certification

UL Japan and UL Verification Services issue approvals to telecommunication equipment on behalf of the U.S. Federal Communications Commission (FCC), as an accredited Telecommunication Certification Body (TCB). Based on this registration, we can help you obtain certifications for FCC and Innovation, Science and Economic Development Canada (ISED) in a shorter period.

### Seminars

Based on your needs and products, UL can provide seminars on application processes, requirements, policies and technical regulations of the US, EU and any other markets you need to reach.

**For additional information, please contact to:**

[ul.com/jp](http://ul.com/jp)

Japan: [emc.jp@ul.com](mailto:emc.jp@ul.com)

Other than Japan: Your local customer service team at <http://ul.com/aboutul/locations>

UL and the UL logo are trademarks of UL LLC. ©2018

Other marks are the property of their respective owners of those marks.

This document is for general information purposes only and is not intended to convey legal or other professional advice.