# **WL18MOD Product Certification**

### Introduction

The TI WL1835MODGA Module is now certified for FCC, IC, CE and TELEC as well as by the Wi-Fi Alliance®. TI Customers that build products based on the TI WL1835MODGA module can save, in testing cost, and time per product family.

- This feature can realize customers savings of over \$25K per model family along with avoidance of test cycling and support resources.
- For more details please refer to the information below.

## **Certifications & Compliance**









- Certified for United States
- Tests reports recognized by other countries for filing
- Certified for Canada
- Accepts FCC test reports for filing certifications
- CE Radio Approval
- ETSI testing is recognized by 40+ countries for filing
- Certified for Japan
- TELEC Test reports are available

### FCC [1] Certification

### Module

The TI WL1835MODGA module is designed to be certified for FCC as a single-modular transmitter (Approval not yet granted).

- The TI WL1835MODGA is designed to be a FCC certified radio module that carries a "Modular" grant (Approval not yet granted).
- Certified radio modules complies to the "Intentional Radiator" portion (Part 15c) for FCC certification: Part 15.247 Transmitter tests.
  - Part 15.247 transmitter tests consists of
    - · AC Power Conducted Emissions
    - Radiated Emissions
    - Band Edge Measurements
    - · 6dB bandwidth
    - · Conducted Power
    - Power Spectral Density
    - Meeting Antenna Requirements
- The customer can refer to TI's WL1835MOD FCC certification, once available (Not Yet Approved).
- "Modular" certified radio modules are allowed for integration into multiple host end products by the FCC

### **Useful Links:**

WL1835MODGA FCC modular grant (Not Yet Available)

App note on modular FCC certification [2]

### **Host End Products**

- An end product, incorporating WL1835MODGA module, does not require additional testing or authorization for the WiFi transmitter as long as
  - An antenna of the same or similar type and equal or less gain to the antenna used in the WL1835MODGA COM8 Board (WL1835MODCOM8A <sup>[3]</sup>) is used on the product
  - Any restrictions found in the grants are followed in the OEM's end product integrating the TI module.
- · Host end products can use the FCC ID of the certified module as the FCC ID of the host end product
- A label displaying the module's FCC ID must be affixed and visible on the host end product for approval
- · FCC IDs are required for host end products with radio transmitters

### **Customer's Responsibilities**

- The manufacturer of the host end products are still responsible for any additional testing covered by the Class of the product. Device Class A and B.
- Customers still need to take their products through other FCC/IC testing such as unintentional radiators (FCC sub part 15B) including any other required regionally driven end product certifications including but not limited to EU directives.

### FCC Part 15 Cert. Process/Flow

Step 1	Step 2	Step 3	Step 4		
Sub Part A	Sub Part B	Sub Part C	Device Class A and B		
General Provisions & Definitions	<ul> <li>Unintentional Radiators</li> <li>Devices, whose purpose is not to produce radio waves,</li> </ul>	<ul> <li>Intentional Radiators</li> <li>Devices designed to produce coherent radio waves,</li> </ul>	Additional testing for intended use		
	but which do anyway, such as computers.	<ul><li>such as small transmitters</li><li>Customers can reuse TI's Certifications</li></ul>			

Additional testing maybe required for Host end product type.

- Class A: Digital Device for use in a commercial, industrial or business environment.
- Class B: Digital Device for use in a residential environment not withstanding use in commercial, business and industrial environments.
- The FCC allows for self-declaration for Part B so the process should be relatively painless

The customer can refer to the Electronic Code of Federal Regulation for Telecommunications, Part 15: Radio Frequencies Devices <sup>[4]</sup> for more details on each sub part.

### IC [5] Certification

The TI WL1835MODGA module is designed to be certified for Industry Canada (IC) as a single-modular transmitter (Approval not yet granted).

- For Industry Canada, the TI WL1835MODGA module is designed to meet modular approval and labeling requirements ((Approval not yet granted).
- Industry Canada follows the same testing and rules as the FCC in regards to certified modules in authorized equipment.

### **Host Product**

- The IC ID of TI WL1835MODGA (once available) can be used on the Host End Product with a label that is visible, and displays the IC ID of the WL1835MODGA module
- The customer can refer to TI's WL1835MODGA IC certification, once available (Not Yet Approved).

### **Useful Links:**

WL1835MODGA IC modular grant (Not Yet Available)

App note on IC modular certification (see section 3.2 inside) [6]

### ETSI [7]/CE Certification

### WL1835MODGA is designed to CE Certified

The TI WL1835MODGA module is designed to have certifications to the appropriate EU radio and EMC directives summarized in TI's Declaration of Conformity (Not Yet Available) and evidenced by the CE Mark (Not Yet Available).

This certification eliminates EU RTTE based retesting efforts, resulting in savings of more than \$25K per product model family including test cycling and support resource benefits.

For the conformity implications of attaching the antenna to a module that already has a conformance document - From section 1.3.1 of the Guide to the R&TTE Directive 1999/5/EC  $^{[8]}$ 

"Manufacturers who place on the market products without an antenna or with an antenna that is intended to allow replacement have a responsibility to provide information on the general types and/or characteristics of antennas that may be used with their equipment in order that the overall radio equipment remains compliant. The guidance of the transmitter manufacturer has to be followed when they are installed."

It is important to note that

- ETSI reports meet CE Radio Approval requirements of the R&TTE (Europe) directive
- TI WL1835MODGA module is tested with ETSI EN300-328 radio tests which can be accepted by a number of
  countries for radio compliance.
- ETSI is not a certification or regulatory body but a set of standards.

### **Host Products**

If a product has minimal risk, it can be self-certified where manufacturers complete a Declaration of Conformity
and affixes the CE marking to their own product.

Warning: EMC testing obligations may still be required as determined by the specific end product requirements.

- The end product will need to be filed in each country for certification using the FCC/ETSI reports.
- 40+ countries recognize and accept radio test reports compliant to ETSI standards as part of the filing process. Note that some countries do not recognize modular approval.
- ETSI reports help with End product testing with the module integrated, thus the tests do not need to be repeated.

## TELEC [9] Certification

### WL1835MODGA is designed to be TELEC Certified

- TELEC Certification number for the TI WL1835MODGA Module will be available upon request
- Once certified, Customerwill not need to take additional test for Japan radio raw for WL1835MODGA, when they
  use the recommended antenna with WL1835MODGA.
- · Customers can find more information about TELEC certifications at these websites
  - Ministry of Internal Affairs and communications (Japan) [10]
  - Test and Certification Services for Wireless Devices under Japanese Radio Law [11]

## **Countries Accepting FCC/ETSI Reports**

TI's FCC/ETSI test reports can be used to file for certifications with 40+ other countries.

The end product's manufacturer will need to file in each country for certification using the FCC/ETSI reports. Some countries do not recognize modular approval. FCC/ESTI reports help with End product testing with the module integrated and the tests do not need to be repeated.

- Countries in red, can file FCC/ETSI reports.
  - Certification in these countries, can be as easy as a paperwork exercise and Fees, when accompanied with the FCC/ETSI reports during the filing process.
- Countries in blue are covered by CE Marking

Chile	Costa Rica	Ecuador	Honduras	Mexico	Nicaragua	Paraguay	Peru	Uruguay	Venezuela
Brazil	China	India	Austria	Denmark	Luxembourg	Norway	Slovenia	United States	Albania
Belgium	Germany	Iceland	Latvia	Estonia	Malta	Poland	Spain	Romania	Azerbaijan
Cyprus	Greece	Ireland	Liechtenstein	Finland	Monaco	Portugal	Sweden	Turkey	Bahrain
Czech Republic	Hungary	Italy	Lithuania	France	Netherlands	Slovak Republic	Switzerland	United Kingdom	Croatia
Egypt	Israel	Kazakhstan	Kuwait	Macedonia	Mozambique	Nigeria	Qatar	Saudi Arabia	Serbia
Ghana	Jordan	Kenya	Lebanon	Morocco	Namibia	Oman	Russia	Senegal	South Africa
Uganda	Indonesia	Pakistan	Thailand	Australia	Canada	Japan	Zimbabwe	Malaysia	Taiwan
Ukraine	Papua New Guinea	Philippines	Vietnam	New Zealand	United Arab Emirates	South Korea	Singapore		

**Note:** Please consult with your Telecommunication Certification Body (TCB) regarding any regulatory certifications. The information are recommended guidelines only and shall not be used as a process for regulatory Host End Product, Module or any other regulatory certifications

### References

- [1] http://www.fcc.gov/
- $[2] \ https://apps.fcc.gov/kdb/GetAttachment.html?id=\%2BfFRmd2u009kcjrH4nqK9A\%3D\%3D$
- [3] http://www.ti.com/tool/wl1835modcom8a
- $[4] $http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr\&SID=a9f9d244cc20be8b56099003689d6cc3\&rgn=div5\&view=text\&node=47:1.0.1.1.\\ 16\&idno=47$
- [5] http://www.ic.gc.ca/Intro.html
- [6] http://www.ic.gc.ca/eic/site/smt-gst.nsf/vwapj/rssgen-i3.pdf/\$file/rssgen-i3.pdf
- [7] http://www.etsi.org/
- [8] http://ec.europa.eu/enterprise/sectors/rtte/files/guide2009-04-20\_en.pdf
- [9] http://www.telec.or.jp/ENG/services/index.html
- [10] http://www.tele.soumu.go.jp/e/index.htm
- [11] http://www.ul.com/japan/eng/pages/services/emc/certification/japanradiolaw/

# **Article Sources and Contributors**

WL18MOD Product Certification Source: http://processors.wiki.ti.com/index.php?oldid=163819 Contributors: Adnan

# **Image Sources, Licenses and Contributors**

Image:FCC LOGO.jpg Source: http://processors.wiki.ti.com/index.php?title=File:FCC\_LOGO.jpg License: unknown Contributors: Beatrice

Image:IC LOGO.jpg Source: http://processors.wiki.ti.com/index.php?title=File:IC\_LOGO.jpg License: unknown Contributors: Beatrice

Image:ETSI LOGO.jpg Source: http://processors.wiki.ti.com/index.php?title=File:ETSI LOGO.jpg License: unknown Contributors: Beatrice

Image:CE LOGO.jpg Source: http://processors.wiki.ti.com/index.php?title=File:CE\_LOGO.jpg License: unknown Contributors: Beatrice

Image:FCC ETSI countries.png Source: http://processors.wiki.ti.com/index.php?title=File:FCC\_ETSI\_countries.png License: unknown Contributors: Beatrice

# License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, VOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

#### License

#### 1. Definitions

- "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in the purpose of the purpose o

2. Fair Dealing Rights

Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other

### 3. License Grant

Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- To Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections; to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified."; to Distribute and Publicly Perform the Work including as incorporated in Collections; and, to Distribute and Publicly Perform Adaptations.

  For the avoidance of doubt.

- i. Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
  ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,
  iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

  The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

### 4. Restrictions

use granted in Section 3 above is expressly made subject to and limited by the following restrictions:

- Restrictions

  itenses granted in Section 3 above is expressly made subject to and limited by the following restrictions:

  You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any rearison on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work you must keep intent all notices that refer to this License and to the desiniter of warranties with every copy of the Work Xou Distribute or Publicly Perform. Whon You Distribute or Publicly Perform and work Xou may not impose any effective technological measures on the Work that restrict the baility of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If you create a Collection, upon notice from any Licenser You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(c), as requested.

  You may Distribute or Publicly Perform and Adaptation on the work is a later license event in the control of the Work and Adaptation on the work is a later license event in the control of the Work and Adaptation on the work is a later license event in the work is a later license event in the work and adaptation of the Work and Adaptation on the Work and Adaptation and the terms of the Adaptation of the Work and Adaptation on the Work and Adaptation on the Work is made and the work is an

### 5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability

EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE
OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

License

#### 7. Termination

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, and 8 will survive any termination of this License. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the fight to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License) and little licenses that has been and the license terms of this License. The license terms of this License (or any other license that has been, or is required to be, granted under the terms of this License).

VISCEIBINEOUS

Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.

Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.

If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision shall and enforceable.

No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consents that the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject to the Correct of the Protection in which the License terms are sought to be enforced according provisions of the implementation of the societation in which the License terms are sought to be enforced according provisions of the implementation of those treaty provisions in the applicable handonal law. If the standard suite of r