

## Introduction

RN4678 wireless module has received regulatory approval for more than 80+ countries. The documentation package accompanied with this release note document contains the Grants/Certificates/Declarations and related documentation for each of the below approved countries.

- USA/FCC
- Canada/ISED
- Europe/CE
- Japan/MIC
- Korea/KCC
- Taiwan/NCC
- China/SRRC
- India/WPC
- United Kingdom/UKCA

For information about other countries' jurisdictions, refer to the document "Worldwide Regulatory Compliance Listing for RN4678" available from [RN4678 Module Product Page](#)

## Customer Support

If there are any queries related to this regulatory approval documentation, please contact [Microchip local sales office](#) or raise a support case on the [Microchip Technical Support Portal](#).

## Revision History

Revision	Date	Description
A	11/2020	Initial Release Documentation released in the new release structure and updated with test reports of latest standards EN 300 328 V2.2.2, EN 301 489-1 V2.2.3 (2019-11) and EN 62638-1:2014+A11:2017.
B	08/2021	Updated CE DoC and updated test reports of the standard EN 300 328 V1.9.1/ EN 62479:2010 have been added. UKCA DoC have been added.
C	10/2021	China/SRRC Renewal Certificate have been added.
D	04/2022	Updated CE and UKCA DoC have been added. EMC standard upgraded to EN 301 489-17 V3.2.4
E	02/2025	Europe CE RED RF and EMC reports added with ilac-MRA and TAF logos have been added. China/SRRC Renewal Certificate have been added.