

Notices and Restrictions Regarding Qualcomm Patent Licensing

The following notices and restrictions apply to all cellular modules sold under the Semtech or Sierra Wireless brand ("**Modules**") even if the Modules do not incorporate components from Qualcomm Incorporated ("**Qualcomm**") or any of its affiliates:

- 1. <u>Telephones</u>. The Modules are not licensed by Qualcomm for use in Telephones without a separate patent license from Qualcomm covering such products.
- 2. <u>Tablets</u>. Not all Modules are licensed by Qualcomm for use in Tablets. If you wish to use a Module in a Tablet, you should contact Semtech to confirm whether the Module is licensed by Qualcomm for use in Tablets.
- 3. <u>Use of 5G Modules in Access Points</u>. Not all 5G Modules are licensed by Qualcomm for use in Access Points. If you wish to use a 5G Module in an Access Point, you should contact Semtech to confirm whether the 5G Module is licensed by Qualcomm for use in Access Points.
- 4. <u>Licensed Customer</u>. If either (a) you, (b) the manufacturer of the products incorporating the Modules (the "Customer Products"), or (c) any direct or indirect purchaser of the Customer Products, is party to a patent license agreement with Qualcomm or its licensing agent, then you, the manufacturer or the purchaser, as applicable, will be solely responsible for paying any patent licensing fees and royalties to Qualcomm with respect to the Modules and the Customer Products.

"5G Module" means a Module that is capable of being used to implement wireless communications transmissions in accordance with the portions of 3GPP releases 15, 16 and 17 that specify the implementation of wireless communications using 5G New Radio and that do not specify the implementation of any wireless communications using an LTE air interface (the "5G Standard").

"Access Point" means a complete device that (a) connects to network infrastructure equipment over a wireless network utilizing an air interface standard adopted and maintained by 3GPP; (b) enables end-user initiation or reception of voice and/or data communications when connected to another device by a physical connection (e.g., a cable), or by a wireless connection that does not implement a wireless wide-area network standard (e.g., WiFi), but does not enable any communications (other than certain operator and/or device requested status information, software updates, or other automatic maintenance communications) without connection to another device; (c) does not incorporate a speaker or keypad; and (d) when electronically connected to another device, is either (1) not directly physically attached to such device, such that a visible gap is maintained between such device and the Access Point at all times and the device and the Access Point would not be handled, viewed as, or deemed to be a single or complete integrated product by an end-user, or (2) directly and externally connected to such device via a USB connector (or other similar type of plug-in data connector) integrated into the body of the Access Point (e.g., a "USB dongle").

"Tablet" means a complete device that meets all of the following criteria: (a) has one or more touchscreen displays at least one of which has a display size of at least seven (7) inches diagonal (or across the display's largest dimension); (b) includes a virtual keyboard with a minimum of twenty-six (26) keys and not an integrated physical keyboard; and (c) the voice capabilities of the device (if any) are marketed as ancillary to its computing capabilities. Notwithstanding anything to the contrary above, any product marketed as a telephone or a laptop or notebook computer is not a Tablet.

"Telephone" means a complete device that is capable of providing or receiving any telephone or cellular service and that is marketed as a "feature phone," "smartphone," "cellular phone," "fixed wireless phone," or any other type of mobile or wireless device that is intended to be the user's primary mobile communications device.

Last updated: April 17, 2024