## ZTE Corporation ZTE Plaza, Keji Road South, Shenzhen, China

## **UNII Declaration Letter**

| We have declared below (1) DFS Device   | ☐ Master, ☐ C  | equipment aut<br>Client with Rada<br>radar detection  | ır detecti   | on capability,   | ID: SR                                   | Q-ZTEA704  | Ю             |
|---|--|---|--|--|--|--|---------------|
| (2) Active / Passive Sca  | nning , adhoc mod  | le access point   | capabilit  | у  |  |  |               |
| Frequency Band<br>(MHz)   | Active Scanning<br>(the device can<br>transmit a probe<br>(beacon))  | (where the is can lister with r   | passive scanning<br>(where the device<br>is<br>can listen only<br>with no<br>probes) |  | de<br>,                                  | Access point capability  |               |
| 2412 – 2462 MHz   | Yes, 🗌 No  | Yes,  | No   | Yes,   | No                                       | Yes,   | ☐ No          |
| 2422 – 2452 MHz   | Yes, No  | Yes,  | No   | Yes,   | No                                       | Yes,   | ☐ No          |
| 5745 – 5825 MHz   | Yes, No  | Yes,  | No   | Yes,   | No                                       | Yes,   | ☐ No          |
| 5755 – 5795 MHz   | Yes, 🗌 No  | Yes,  | No   | Yes,   | No                                       | Yes,   | ☐ No          |
| 5180 – 5240 MHz   | Yes, 🗌 No  | Yes,  | No   | Yes,   | No                                       | Yes,   | ☐ No          |
| 5190 – 5230 MHz   | Yes, No  | Yes,  | No   | Yes,   | No                                       | Yes,   | No_           |
| 5260 – 5320 MHz   | Yes, No  |   | No   | Yes,   | No                                       | Yes,   | No            |
| 5270 – 5310 MHz   | Yes, No  |   | No   | Yes,   | No                                       | Yes,   | No            |
| 5500 – 5700 MHz   | Yes, No  |   | No   | Yes,   | No                                       | Yes,   | No            |
| 5510 – 5670 MHz   | Yes, No  | Yes,  | No   | ☐ Yes,   | No                                       | ☐ Yes,   | No            |
| (3) Country code selecti If no, pls explain how wa  (4) Meet 15.202 requirer pls check below:  A master device is device is deviced transmit without receiving network by sending ena  A client device is deviced are under control  (5) Faceliert devices the              | ment - Yes , [ lefined as a device ng an enabling sign bling signals to oth efined as a device I of the master. A c                | No , operating in a hal. In this mode operating in a ler devices operating in a levice in client    | mode in<br>e it is ablo<br>mode in v<br>mode is i                                    | which it has the to select a che which the trans                       | annel a<br>missio<br>ate a n             | and initiate and instance and i | a             |
| (5) For client devices that scanning in some and p classes or those that op of operations through so how the software and / obe modified by end user ☐ Apply, ☐ No Apply (If apply, pls help to provide e Applicant: ZTE Corpora Address: ZTE Plaza, Ke Signature:2022/1/24 | assive scanning in erate on non-DFS oftware, the applicator hardware is implier or an installer.  y, explanation on how it wastion | n others) in differ<br>frequencies) of<br>ation must provi<br>demented to ens<br>as implement (By h | rent band<br>modular<br>de softw<br>sure that  | ds (devices wit<br>r devices which<br>are and operat<br>proper operati | h multi<br>n config<br>ions de<br>ons mo | ple equipme<br>gure the modescription or<br>odes can no  | des<br>n<br>t |
|   |  |   |  |  |  |  |               |

Name:

Job Title: Certification Manager

Chaijue Ding