ZTE Corporation

UNII Declaration Letter

| We have declared belo | | quipment authorizatio | on, | |
|--|--|--|---|---|
| (1) DFS Device | | ent with Radar detect dar detection capabili | | |
| (2) Active / Passive So | canning , adhoc mode | access point capabili | ty | |
| Frequency Band (MHz) | Active Scanning (the device can transmit a probe (beacon)) | passive scanning (where the device is can listen only with no probes) | Ad Hoc Mode capability | Access point capability |
| 2412 – 2462 MHz 2422 – 2452 MHz 5745 – 5825 MHz 5755 – 5795 MHz 5180 – 5240 MHz 5190 – 5230 MHz 5260 – 5320 MHz 5270 – 5310 MHz 5500 – 5700 MHz 5510 – 5670 MHz | Yes, | Yes, | X Yes, No Yes, No Yes, No Yes, No Yes, No Yes, No Yes, No | X Yes, No Yes, No |
| (3) Country code select If no, pls explain how we will have the control of the country of the control of the country of the co | was implemented : use rement - Yes , defined as a device of ring an enabling signal habling signals to other lefined as a device ope | e network utility No , perating in a mode in . In this mode it is ab devices erating in a mode in v | le to select a channel which the transmissio | l and initiate a |
| (5) For client devices to scanning in some and classes or those that confidence of operations through the how the software and be modified by end us ☐ Apply, ☐ No Apply (If apply, pls help to provide | passive scanning in of operate on non-DFS free software, the application or hardware is implered or an installer. | thers) in different bar equencies) or modula on must provide softw nented to ensure tha | nds (devices with mul ar devices which conf vare and operations o t proper operations m | tiple equipment igure the modes description on nodes can not |
| If you have any questi | ons, please feel free to | contact me at the ac | ddress shown below. | |
| Yours sincerely, Signatory | 龚玉 | | | |
| Printed Name: Gong | Yu | | | |