ZTE Corporation

UNII Declaration Letter

We have declared device FCC ID: SF	below featured for FCC ed Q-ZTEA2022PG	quipment authorizatio	on,	
(1) DFS Device		ent with Radar detect dar detection capabili		
(2) Active / Passive	Scanning , adhoc mode a	access point capabili	ty	
Frequency Ba (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 M 2422 - 2452 M 5745 - 5825 M 5755 - 5795 M 5180 - 5240 M 5190 - 5230 M 5260 - 5320 M 5270 - 5310 M 5500 - 5700 M	MHz ∑ Yes, No MHz ∑ Yes, No	Yes,	X Yes, No Yes, No	X Yes, No Yes, No
If no, pls explain ho (4) Meet 15.202 re pls check below: ☐ A master device transmit without re network by sending ☐ A client device	election ability - Yes, ow was implemented: use quirement - Yes, e is defined as a device operiving an enabling signal genabling signals to other is defined as a device oper the master. A device in control of the master.	e network utility No , perating in a mode in . In this mode it is ab devices erating in a mode in w	le to select a channel which the transmission	l and initiate a
(5) For client device scanning in some a classes or those the of operations throughow the software as be modified by end	es that have software cont and passive scanning in ot at operate on non-DFS fre gh software, the application nd / or hardware is implent user or an installer.	figuration control to o thers) in different ban equencies) or modula on must provide softw nented to ensure tha	operate in different monds (devices with multer devices which confivare and operations of the proper operations manager.	odes (active tiple equipment igure the modes description on nodes can not
If you have any qu	estions, please feel free to	contact me at the ac	ddress shown below.	
Yours sincerely, Signatory	典立			
Printed Name: Go	ong Yu			