## ZTE Corporation

## **UNII Declaration Letter**

We have declar device FCC ID			or FCC ed	quipm	ent au	thorizati	on,						
(1) DFS Device	e	☐ Master, ☑ Client w	☐ Clie			ar detec n capabi			ity , I/A				
(2) Active / Pa	ssive Sca	nning , adh	oc mode	acces	s point	t capabil	lity						
	Frequency Band (MHz)		Active Scanning (the device can transmit a probe (beacon))			passive scanning (where the device is can listen only with no probes)			Mode bility		Access point capability		
2412 - 24 2422 - 24 5745 - 58 5755 - 57 5180 - 52 5260 - 53 5270 - 53 5510 - 56	452 MHz 325 MHz 795 MHz 240 MHz 230 MHz 320 MHz 310 MHz 700 MHz		No N		Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	No		Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	No		Yes, Yes,	$\boxtimes$	No No No No No
(3) Country coll f no, pls explain.  (4) Meet 15.20 pls check below transmit without network by se    ☐ A client deare under con	ain how want of the control of the c	as implement - \( \) \( \) efined as a g an enablibling signals fined as a d	red: use Yes,  device of ng signal s to other evice ope	No , peratir . In thi devicerating	ork uti ng in a s mod es i in a n	mode in le it is at	ole to : which	select the tra	a chann ansmissi	el an	d initiate		Э
(5) For client of scanning in so classes or tho of operations how the softw be modified by Apply, Kilf apply, pls help	ome and p se that op through so are and / o y end user   No Apply	assive scan erate on no oftware, the or hardware or an insta	ining in of n-DFS fre applicatio is implen ller.	thers) equence on mus mented	in diffecies) o st prov d to er	erent ba or modul vide soft nsure tha	nds (d ar dev ware a at prop	device: vices v and op per op	s with months which considerations erations	ultiple nfigur desc mode	e equipn re the m cription o es can r	nent odes on oot	S
If you have an	y questior	ns, please fe	eel free to	conta	act me	at the a	ıddres	s sho	wn belov	<b>/</b> .			
Yours sincere Signatory	ly,	龚2	2										
Printed Name	: Gong Y	u											