Shenzhen TOMTOP Technology Co.,Ltd. G-4 Zone 5/F,No.1 Exchange Square,Huanan City,Pinghu Town,Longgang Dist,

FCC Declaration of Conformity

Number: **CF302** Version: **V05** Date: 21-05-2012

n		\sim	
U	0	b	

We,

	ompany Name: Shenzhen TOMTOP Technology Co.,Ltd. G-4 Zone 5/F,No.1 Exchange Square,Huanan City,Pinghu Town,Longgang Dist,										
Postal/Zip:	City: Shenzhen			•	State/Province:			Country: China			
Contact Person:	\boxtimes	Mr.		Ms. Name:	Nicholas Wei	_	Function:		Product Manager		
Email:	28537	78971	0@qq.o	om	Web:		Phone	+86-7	755-83998006	Fax:	+86-755- 83998006-8005
declare for the	equipm	ent id	entified	by:							
Product Descript	ion	US	B 2.0 N	1ini Wire	eless-N Adapter	150Mbps					
Type or Model(s) DC3											
Tradename or Br	rand(s)	N/A	\								
that:			This de	vice c	omplies with P	art 15 of the FC	C Rules				
mat.					•						
			-		-	ollowing two co					
			(2) this	device		e harmful inter any interference	e receive		uding		
					,	undesired ope	ration.				
(if the DoC test repo	orts are a	vailable			ease cross item a bel		ration.				
_			at this mo	oment, ple	ease cross item a bel			to this	declaration:		
_	owing te ory nam Corp.	estrep	at this mo	oment, ple	ase cross item a bel an FCC accredit	ow)	re subject mber: I	to this of the control of the contro	ssue:		
a). The followard and a compared to the followard and the followar	owing to ory nam Corp. V2954, TV	est repeter (1083)	this mome	City an Taipei, 7	an FCC accredited an FCC accredited Country: Faiwan you agree with the sit, but will execut	ow) ted Laboratory, an	re subject mber: I	Date of is November 2016	ssue: 22, sitem b below) ing in an FC		

Attestation:

In addition to our declaration above, we also will ensure to label the equipment with the FCC logo, the name of the manufacturer and model number, as required by the \underline{FCC} rule part $\underline{15.19}$.

City and Country:	Date:	Name: (this must be a person)	Function:	Signature: (or official company stamp)
Shenzhen,China	Nov.23,2016	Nicholas Wei	Product Manager	Nicholas