FCC Declaration of Conformity

Number: CF302 Version: V05

Date: 21-05-2012

A declaration of conformity can only be issued by a U.S. entity based on a test report from an accredited laboratory. Accredited laboratories are located in the US, or in a country where the FCC has signed an MRA with. For a full list of accredited laboratories recognized by the FCC, please go to the FCC website https://fjallfoss.fcc.gov/oetcf/eas/reports/TestFirmSearch.cfm and for Test Firm Type, select "Accredited". Additional information on administrative requirements for Declaration of Conformity can be found in ktps://kpallfoss.fcc.gov/oetcf/eas/reports/TestFirmSearch.cfm and for Test Firm Type, select "Accredited". Additional information on administrative requirements for Declaration of Conformity can be found in ktps://kpallfoss.fcc.gov/oetcf/eas/reports/TestFirmSearch.cfm and for Test Firm Type, select "Accredited". Additional information on administrative requirements for Declaration of Conformity can be found in ktps://kpallfoss.fcc.gov/oetcf/eas/reports/TestFirmSearch.cfm and for Test Firm Type, select "Accredited".

We,							Doc
(responsible party m	ust be a leg	al entity registered v	vithin the U.S., see <u>F</u>	CC rule part 2.909 (2), mu	ıst a U.S. address, su	ch as importer or local	l manufacturer)
	Ame: ZyXEL Communications Corporation No. Communications Corporation No. Communications Corporation No. Communications Corporation No. Communications Corporation						
Address:							
Postal/Zip:	300			State/Province.	Functions	Function: Section Manager	
Contact Person:	_		e: Emma Bao	Dhana	886 3 578-3942	<u></u>	70 0420
Email:	Emma.ba	o@zyxel.com.tw	Web:	Phone:	800 3 376-3942	Fax: 886 3 5	10-2438
declare for the	equipmen	t identified by:					
Product Description A		ADSL2+ VoIP IAD					
		P-2612HNUL-F1F, DSL-2192HNUL-L1, P-2612HNUL-F3F, DSL-2192HNUL-L3, P-2612HNU- F1F, DSL- 2192HNU-L1, P-2612HNU-F3F, DSL-2192HNU-L3					
Tradename or Br	and(s)			-			···
that:		This device	complies with	Part 15 of the FC	C Rules.		
		Operation i	s subject to th	e following two co	onditions:		
		Operation	s subject to th		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
				ot any interference se undesired ope		uding	
•			, please cross item a by an FCC accre	^{below)} edited Laboratory, ar	re subject to this	declaration:	
Testing Laboratory name: Cerpass Technology Corp.		City and Coun Taipei, Taiwan	•	Lab accreditation Number: TW1049, TW1061, 488071, 390316		Test Report Number: SEFD1304055	
☐ b). DoC testi	ng is pen	ding at this mom	ent, but will exe	e statement made in item cute and finish the ro illowing Accredited	equired DoC test	ing in an FCC ac	credited g:
Accredited Test F	irm or Lab	oratory name, City	and Country:				
Attestation:	•	<u></u>		····			
In addition to ou manufacturer a	ur declara nd model	tion above, we a number, as requ	also will ensure t uired by the <u>FCC</u>	o label the equipment rule part 15.19.	nt with the FCC lo	ogo, the name of	the
City and Coun	itry:	Date:	Name: (this must be a pers	Functio	n:	Signature: (or official company	stamp)
Hsinchu City, Tai	wan	Apr 26, 2013	Emma Bao	Section M	lanager	$\mathcal{C}_{\mathbf{i}}$	Davo