Date: 21-05-2012

DoC

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://fiallfoss.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 https://fiallfoss.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 https://fiallfoss.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 https://fiallfoss.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 https://fiallfoss.fcc.gov/oetcf/eas-firmSearch.cfm and for Test Firm Type, select "Accredited".

We,

Address:	The 1st floor, building F, No.1199 Bin'an road, Changhe Street, Binjiang District, Hangzhou, P.R. China.							
Postal/Zip:	310053	City: Hangzhou	State/Province:		Counti	ry: China		
Contact Person:	Mr.	Ms. Name: Yolanda che	n	Function:	Certified e	ngineer		
Email:	chen_yunhu	uan@dahuatech.com Web:	Phone:	0571-28822025	Fax:	0571-28178753		
		identified by:						
Product Descript			Smart Outlet					
Product Descript	ion <u>W</u>	/ireless Remote Control Outlet、	Smart Outlet					
Product Descript Type or Model(s) Tradename or Br	ion <u>W</u>		Smart Outlet					
Type or Model(s)	ion <u>W</u>	/ireless Remote Control Outlet、	Smart Outlet					
Type or Model(s) Tradename or Br	ion <u>W</u>	/ireless Remote Control Outlet、		C Rules.				

(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

(if the DoC test reports are available at this moment, please cross item a below)

a). The following test reports, issued by an FCC accredited Laboratory, are subject to this declaration:

Testing Laboratory name:	City and Country:	Lab accreditation Number:	Test Report Number:	Date of issue:
Cerpass Technology Corp.	Taiwan,China	TW1049, TW1061, 488071, 390316	SEFD1410016	Nov 10, 2014

(if no DoC test report is available at this moment, then if you agree with the statement made in item b below, please cross item b below)

b). DoC testing is pending at this moment, but will execute and finish the required DoC testing in an FCC accredited Laboratory *before* marketing the device in the U.S. The following Accredited Test Firm will complete DoC testing:

Accredited Test Firm or Laboratory name, City and Country:

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 <u>FCC rule part 15.19</u>.

City and Country:	Date:	Name: (this must be a person)		Signature: (or official company stamp)
Hangzhou, China	2014/12/17	Yolanda chen	Certified engineer	