



We,

Company Name: CODIS CO.,LIMITED

Address: FLAT/RMH BLK2 3/F ROYAL PENINSULA HUNG HOM KL

Postal/Zip: _____ City: _____ State/Province: _____ Country: Hong Kong

Contact Person: Mr. Ms. Name: Zhu Enxiang Function: _____

Email: joey@codiscorp.com Web: _____ Phone: 0755-82821003 Fax: _____

declare for the equipment identified by:

Product Description SMART PICO PROJECTOR

Type or Model(s) CB-100, ICODIS CB-100, ICODIS CB-101, ICODIS CB-102, ICODIS CB-103, ICODIS CB-105, ICODIS CB-200, ICODIS CB-201, ICODIS CB-202, ICODIS CB-203, ICODIS CB-205

Tradename or Brand(s) ICODIS

that: This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (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:

Accredited Test Firm or Laboratory name: _____ Test Report Number: _____ Date of issue: _____

(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:

HK Standards and Testing Centre (HKSTC)

Add: 38/F, Office Tower, Convention Plaza, 1 Harbour Road, Wanchai, Hong Kong

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 [FCC rule part 15.19](#).

City and Country:	Date:	Name: (this must be a person)	Function:	Signature: (or official company stamp)
shenzhen	2014.8.15	Zhu Enxiang	Manager	