# **TCT** Supplier Declaration of Conformity

TCT191118E013C

This declaration that the following designated product

#### **HDMI EXTEDNER**

Model No: HDV-BE50-38205, HDC-E5100W, HDN-E9100, HDN-EA800, HDC-EU2100E, HDC-ED850KA, HDC-E5100, HDCRX-EHB70UPSE, HDV-EB100CF, HDN-EN9100HTR, HDC-EHB50EARC, HDC-EH970AU, HDC-EW91K, HDV-EB100CC, HDV-EB100KVM, HDP-EA901, HDC-E5100P, HDC-EHB100AUE, HDV-EB100CN, HDV-E5100M, HDV-BE50P, HDV-F02, HDC-EHB70A/U, HDC-E5100K, HDC-EHB100AE/AUE, HBT-WPB70T, HBT-WPB210T, HDC-WP10HUTW/B, HDC-WP10HDTW/B, HDC-WP20HUTW/B, HDC-WP20HDTW/B, HDC-WP50HUW/B, HDP-BNT1K, HDV-CTL100, HDV-EU2050, HDV-EU2100, HDC-EHB150CG, HDC-EDB50C, HBT-WP200U+WPC01, HDC-WP100U2

#### (Product Identification)

It is herewith confirmed and found to comply with the requirements set up by regulation for the evaluation of electromagnetic compatibility.

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.

This declaration is the responsibility of the manufacturer/importer

#### Shenzhen HDCVT Technology Co., Ltd

### Floor 7, Building 5, Lihe industrial Park SongBai Rd, Nanshan District, Shenzhen, GuangDong China

Identification of regulation: 47 CFR Part 15 Subpart B Class B, Measurement Procedure: ANSI C63.4: 2014. It is only valid in connection with the test report number: **TCT191118E013**.

## **TEST LABORATORY**

This is the results of test that was carried out from the submitted type-samples of a product in conformity with the specification of the respective standards.



Authorized Signer:

Tomsin/Senior En

Date: Nov. 22, 2019

This declaration is only valid for the equipment and configuration described, in conjunction with the test data detailed above.

Shenzhen TCT Testing Technology Co.,Ltd. Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 Http://www.tct-lab.com