

Declaration of Conformity

We (Shenzhen Huion Animation Technology Co.,ltd) declare under our sole responsibility with the following designated product:

Product Name: Creative Pen Display

Models: GS1161、GS1162、GS1331、GS1332、GS1561、GS1562、GS1563、GS1564、GT-100、GT-101、GT-116、GT-133、GT-156、GT-156HD、GT-156HD V2、GT1161、GT1162、GT1301、GT1302、GT1331、GT1332、GT1561、GT1562、GT1601、GT1602

Manufacturer: Shenzhen Huion Animation Technology Co.,ltd

Manufacturer Address: Building 28, Quater 4, HuaiDeCuiGang Industrial Park, Fuyong Street, Bao'an District, Shenzhen, China

Manufacturer Tel: +86-0755-32998540

Email Address: huangdongcan@huion.cn

EU-based Importer: Factor52 B.V

EU-based Importer's address: De Hooge Krocht 20, 2201 TX Noordwijk

EU-based Importer's Tel: +31880600770

EU-based Importer Responsible Person Name: Arjo Huijbregts

EU-based Importer Responsible Person Position: CSO

This declaration relates is in conformity with the following standards or other normative documents:

The product has been tested with the listed standards and found in compliance with the Council LVD directive 2014/35/EU , and EMC directive 2014/30/EU , It is possible to use CE marking to demonstrate the compliance with these LVD Directive and EMC Directive.

Test standards	Report(s) Number	Issued By	Issued Date
EN62368-1:2014/A11: 2017	STS2012087A01	Shenzhen STS Test Services Co., Ltd.	2020.12.23
EN 55032:2015 EN 55035:2017 EN IEC61000-3-2:2019	STS1904263E02 STS1810074E02 NTEK- 2017NT04283004E	Shenzhen STS Test Services Co., Ltd. Shenzhen NTEK Technology Co.,Ltd.	2017.06.20 2018.10.22 2019.05.07

The Manufacturer is responsible for the product and ensuring that all manufactured products are in compliance with the Essential health and safety requirement of EC directive. EU-based Importer (Factor52 B.V) is our B2B business partner, who also can take responsible for our product in EU.

Signed for and on behalf of: Factor52 B.V

Date of issue: 24-02-2022

Place of issue: Noordwijk

Name: A. Huijbregts

Position: CCO

Signature :

