EU Declaration of Conformity (DoC)

Unique identification of this DoC: HCD-DOC-20230913-001

We, Declare under our sole responsibility that the product: Product Name: Digital Signage Trade Name: Hisense Model: 32DM66D/43DM66D/50DM66D/55DM66D/65DM66D/75DM66D/86DM66D

To which this declaration relates is in conformity with the essential requirements and other relevant requirements of the radio equipment directive (2014/53/EU), Ecodesign Directive (2019/125/EC) and Commission Regulation(EU)2019/2021 and RoHS Directive (2011/65/EU). The product is in conformity with the following standards and /or other normative documents:

Health & Safety (Art. 3(1)(a)): EN IEC62311 :2020 EN62368-1 :2020+A 11 :2020 EMC(Art.3(1)(b)): EN 55032: 2015+A11:2020 EN 55035: 2017+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3: 2013+A1:2019+A2:2021 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 Spectrum(Art.3(2)): EN300328 V2.2.2 ErP: Transitional Methods - (EU) 2019/2021. RoHS: EN IEC 63000:2018

*The company reserves the right to install updated Software versions to improve the performance of the appliance.

Place and date of issue (of this DoC): QingDao 2023/09/13 Signed by or for the manufacturer: Hisense Commercial Display Co., Ltd. Address: No. 218, Qianwangang Road, Huangdao District, Qingdao, Shandong, P.R. China Title: Product manager Name (in print): LiuYingxu

Liu Yingxu

UK Declaration of Conformity (DoC)

Unique identification of this DoC: HCD-DOC-20230913-002

We, Declare under our sole responsibility that the product: Product Name: Digital Signage Trade Name: Hisense Model: 32DM66D/43DM66D/50DM66D/55DM66D/65DM66D/75DM66D/86DM66D

To which this declaration relates is in conformity with the essential requirements and other relevant requirements of the Radio Equipment Regulations 2017, The Ecodesign for Energy-Related Products Regulations 2010, Ecodesign for Energy-related Products and Energy Information Regulations 2021 (with respect to Ecodesign Requirements for Electronic Displays) & The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. The product is in conformity with the following standards and/or other normative documents:

Health & Safety (Art. 3(1)(a)): EN IEC62311 :2020 BS EN 62368-1: 2020 + A11: 2020 EMC(Art.3(1)(b)): EN 55032: 2015+A11:2020 EN 55035: 2017+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3: 2013+A1:2019+A2:2021 ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 Spectrum(Art.3(2)): EN300328 V2.2.2 ErP: Transitional Methods - (EU) 2019/2021. RoHS: EN IEC 63000:2018

*The company reserves the right to install updated Software versions to improve the performance of the appliance.

Place and date of issue (of this DoC): QingDao 2023/09/13 Signed by or for the manufacturer: Hisense Commercial Display Co., Ltd. Address: No. 218, Qianwangang Road, Huangdao District, Qingdao, Shandong, P.R. China Title: Product manager Name (in print): LiuYingxu

UK Local Representative Hisense UK Limited Unit 2, Meadow Court, Millshaw, Leeds, LS11 8LZ (+44) 1133 956930 service@hisense.co.uk

Liu Yingxu