



# EU Declaration of Conformity (DoC)

Hereby we,

Name of manufacturer: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.  
Address: No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China  
Zip code & City: 310053 Hangzhou  
Country: P.R. China  
Telephone number: +86571 28933188

declare that this DoC is issued under our sole responsibility and that this product:

Product description:

LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UF;DH-PHSIA0.9-UQ;DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSIA0.7-SS;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-EH;DHI-PHSIA0.7-EX;DHI-PHSIA0.7-LK;DHI-PHSIA0.7-LH;DHI-PHSIA0.7-AP;DHI-PHSIA0.7-AQ;DHI-PHSIA0.7-DH;DHI-PHSIA0.7-MH;DHI-PHSIA0.9-DH;DHI-PHSIA0.9-SS;DHI-PHSIA0.9-SH;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EX;DHI-PHSIA0.9-LK;DHI-PHSIA0.9-LH;DHI-PHSIA0.9-AP;DHI-PHSIA0.9-AQ;DHI-PHSIA0.9-DH;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-DH;DHI-PHSIA1.1-SS;DHI-PHSIA1.1-SH;DHI-PHSIA1.1-EH;DHI-PHSIA1.1-EX;DHI-PHSIA1.1-LK;DHI-PHSIA1.1-LH;DHI-PHSIA1.1-AP;DHI-PHSIA1.1-AQ;DHI-PHSIA1.1-DH;DHI-PHSIA1.1-MH;DHI-PHSIA1.1-DH;DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EX;DHI-PHSIA1.2-LK;DHI-PHSIA1.2-LH;DHI-PHSIA1.2-AP;DHI-PHSIA1.2-AQ;DHI-PHSIA1.2-DH;DHI-PHSIA1.2-MH;DHI-PHSIA1.2-DH;DHI-PHSIA1.4-SS;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-EH;DHI-PHSIA1.4-EX;DHI-PHSIA1.4-LK;DHI-PHSIA1.4-LH;DHI-PHSIA1.4-AP;DHI-PHSIA1.4-AQ;DHI-PHSIA1.4-DH;DHI-PHSIA1.4-MH;DHI-PHSIA1.4-DH;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SH;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EX;DHI-PHSIA1.5-LK;DHI-PHSIA1.5-LH;DHI-PHSIA1.5-AP;DHI-PHSIA1.5-AQ;DHI-PHSIA1.5-DH;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-DH;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SH;DHI-PHSIA1.6-EH;DHI-PHSIA1.6-EX;DHI-PHSIA1.6-LK;DHI-PHSIA1.6-LH;DHI-PHSIA1.6-AP;DHI-PHSIA1.6-AQ;DHI-PHSIA1.6-DH;DHI-PHSIA1.6-MH;DHI-PHSIA1.6-DH;DHI-PHSIA1.8-SS;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EX;DHI-PHSIA1.8-LK;DHI-PHSIA1.8-LH;DHI-PHSIA1.8-AP;DHI-PHSIA1.8-AQ;DHI-PHSIA1.8-DH;DHI-PHSIA1.8-MH;DHI-PHSIA1.8-DH;DHI-PHSIA2.5-SS;DHI-PHSIA2.5-SH;DHI-PHSIA2.5-EH;DHI-PHSIA2.5-EX;DHI-PHSIA2.5-LK;DHI-PHSIA2.5-LH;DHI-PHSIA2.5-AP;DHI-PHSIA2.5-AQ;DHI-PHSIA2.5-DH;DHI-PHSIA2.5-MH;DHI-PHSIA2.5-DH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EH-C;DHI-PHSIA1.8-EH-P;DHI-PHSIA1.8-EH-D;DHI-PHSIA1.6-EH;DHI-PHSIA1.6-EH-C;DHI-PHSIA1.6-EH-P;DHI-PHSIA1.6-EH-D;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EH-C;DHI-PHSIA1.5-EH-D;DHI-PHSIA1.4-EH;DHI-PHSIA1.4-EH-D;DHI-PHSIA1.4-EH-P;DHI-PHSIA1.4-EH-D;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EH-C;DHI-PHSIA1.2-EH-P;DHI-PHSIA1.2-EH-D;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EH-C;DHI-PHSIA0.9-EH-P;DHI-PHSIA0.9-EH-D;DHI-PHSIA0.7-EH;DHI-PHSIA0.7-EH-C;DHI-PHSIA0.7-EH-P;DHI-PHSIA0.7-EH-D;DHI-PHSIA1.9-MH;DHI-PHSIA1.9-MH-C;DHI-PHSIA1.9-MH-P;DHI-PHSIA1.9-MH-D;DHI-PHSIA1.8-MH;DHI-PHSIA1.8-MH-C;DHI-PHSIA1.8-MH-P;DHI-PHSIA1.8-MH-D;DHI-PHSIA1.6-MH;DHI-PHSIA1.6-MH-C;DHI-PHSIA1.6-MH-P;DHI-PHSIA1.6-MH-D;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-MH-C;DHI-PHSIA1.5-MH-P;DHI-PHSIA1.5-MH-D;DHI-PHSIA1.4-MH;DHI-PHSIA1.4-MH-C;DHI-PHSIA1.4-MH-P;DHI-PHSIA1.4-MH-D;DHI-PHSIA1.2-MH;DHI-PHSIA1.2-MH-C;DHI-PHSIA1.2-MH-P;DHI-PHSIA1.2-MH-D;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-MH-C;DHI-PHSIA0.9-MH-P;DHI-PHSIA0.9-MH-D;DHI-PHSIA0.7-MH;DHI-PHSIA0.7-MH-C;DHI-PHSIA0.7-MH-P;DHI-PHSIA0.7-MH-D;DHI-PHSIA2.5-SH;DHI-PHSIA2.5-SH-C;DHI-PHSIA2.5-SH-P;DHI-PHSIA2.5-SH-D;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-SH-C;DHI-PHSIA1.8-SH-P;DHI-PHSIA1.8-SH-D;DHI-PHSIA1.6-SH;DHI-PHSIA1.6-SH-C;DHI-PHSIA1.6-SH-P;DHI-PHSIA1.6-SH-D;DHI-PHSIA1.5-SH;DHI-PHSIA1.5-SH-C;DHI-PHSIA1.5-SH-P;DHI-PHSIA1.5-SH-D;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-SH-C;DHI-PHSIA1.4-SH-P;DHI-PHSIA1.4-SH-D;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-SH-C;DHI-PHSIA1.2-SH-P;DHI-PHSIA1.2-SH-D;DHI-PHSIA0.9-SH;DHI-PHSIA0.9-SH-C;DHI-PHSIA0.9-SH-P;DHI-PHSIA0.9-SH-D;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-SH-C;DHI-PHSIA0.7-SH-P;DHI-PHSIA0.7-SH-D;DHI-PHSIA2.5-SS;DHI-PHSIA2.5-SS-C;DHI-PHSIA2.5-SS-P;DHI-PHSIA2.5-SS-D;DHI-PHSIA1.8-SS;DHI-PHSIA1.8-SS-C;DHI-PHSIA1.8-SS-P;DHI-PHSIA1.8-SS-D;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SS-C;DHI-PHSIA1.6-SS-P;DHI-PHSIA1.6-SS-D;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SS-C;DHI-PHSIA1.5-SS-P;DHI-PHSIA1.5-SS-D;DHI-PHSIA1.4-SS;DHI-PHSIA1.4-SS-C;DHI-PHSIA1.4-SS-P;DHI-PHSIA1.4-SS-D;DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SS-C;DHI-PHSIA1.2-SS-P;DHI-PHSIA1.2-SS-D;DHI-PHSIA0.9-SS;DHI-PHSIA0.9-SS-C;DHI-PHSIA0.9-SS-P;DHI-PHSIA0.9-SS-D;DHI-PHSIA0.7-SS;DHI-PHSIA0.7-SS-C;DHI-PHSIA0.7-SS-P;DHI-PHSIA0.7-SS-D;DHI-PHSIA1.8-LS;DHI-PHSIA1.8-LS-C;DHI-PHSIA1.8-LS-P;DHI-PHSIA1.8-LS-D;DHI-PHSIA1.6-LS;DHI-PHSIA1.6-LS-C;DHI-PHSIA1.6-LS-P;DHI-PHSIA1.6-LS-D;DHI-PHSIA1.5-LS;DHI-PHSIA1.5-LS-C;DHI-PHSIA1.5-LS-P;DHI-PHSIA1.5-LS-D;DHI-PHSIA1.4-LS;DHI-PHSIA1.4-LS-C;DHI-PHSIA1.4-LS-P;DHI-PHSIA1.4-LS-D;DHI-PHSIA1.2-LS;DHI-PHSIA1.2-LS-C;DHI-PHSIA1.2-LS-P;DHI-PHSIA1.2-LS-D;DHI-PHSIA0.9-LS;DHI-PHSIA0.9-LS-C;DHI-PHSIA0.9-LS-P;DHI-PHSIA0.9-LS-D;DHI-PHSIA0.7-LS;DHI-PHSIA0.7-LS-C;DHI-PHSIA0.7-LS-P;DHI-PHSIA0.7-LS-D

Type designation(s):

The object of the declaration described above is in conformity with the relevant Community harmonisation directives and/or legislations:

Electromagnetic Compatibility Directive (2014/30/EU)  
Low Voltage Directive (LVD) 2014/35/EU or General Product Safety Directive (2001/95/EC)  
Restriction of the use of certain hazardous substances (RoHS) Directive (2011/65/EU), including  
Commission Delegated Directive (EU) 2015/863

with reference to the following standards applied:

EN 55032:2015+A11:2020  
EN 61000-3-2:2019  
EN 61000-3-3:2013+A1:2019  
EN 55024:2010 +A1:2015  
EN 50130-4:2011 +A1:2014  
EN55035:2017+A11:2020  
EN 62368-1:2014+A11:2017  
  
EN 50581:2012  
EN IEC 63000:2018

Responsible for making this declaration is:

- The Manufacturer  The Authorised representative established within the EU

Signed:



Printed name: LI JIAN Place and date of issue: Hangzhou 2022-03-17  
on behalf of Company name: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.  
Position within Company: Certificate manager

# Deklaracja Zgodności UE

## Niniejszym,

Nazwa producenta: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.  
Adres: No.1199, Bin'an Road, Binjiang District, Hangzhou,  
Chińska Republika Ludowa  
Kod pocztowy & miasto: 310053 Hangzhou  
Kraj: Chińska Republika Ludowa  
Numer telefonu: +86571 28933188

**oświadczamy, że niniejsza Deklaracja Zgodności UE została wydana na naszą wyłączną odpowiedzialność oraz że ten produkt:**

### Opis

produktu: LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;  
DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;  
DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UF;DH-PHSIA0.9-UP;DH-PHSIA0.9-UQ;  
DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;  
DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;  
DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;  
DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;  
DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;  
DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;  
DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;  
DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;  
DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;  
DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;  
DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;  
DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;  
DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSIA0.7-SS;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-EH;DHI-PHSIA0.7-EX;DHI-PHSIA0.7-LK;  
DHI-PHSIA0.7-LH;DHI-PHSIA0.7-AP;DHI-PHSIA0.7-AQ;DHI-PHSIA0.7-DH;DHI-PHSIA0.7-MH;DHI-PHSIA0.9-DH;DHI-PHSIA0.9-SS;  
DHI-PHSIA0.9-SH;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EX;DHI-PHSIA0.9-LK;DHI-PHSIA0.9-LH;DHI-PHSIA0.9-AP;DHI-PHSIA0.9-AQ;  
DHI-PHSIA0.9-DH;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-DH;DHI-PHSIA1.1-SS;DHI-PHSIA1.1-SH;DHI-PHSIA1.1-EH;DHI-PHSIA1.1-EX;  
DHI-PHSIA1.1-LK;DHI-PHSIA1.1-LH;DHI-PHSIA1.1-AP;DHI-PHSIA1.1-AQ;DHI-PHSIA1.1-DH;DHI-PHSIA1.1-MH;DHI-PHSIA1.1-DH;  
DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EX;DHI-PHSIA1.2-LK;DHI-PHSIA1.2-LH;DHI-PHSIA1.2-AP;  
DHI-PHSIA1.2-AQ;DHI-PHSIA1.2-DH;DHI-PHSIA1.2-MH;DHI-PHSIA1.2-DH;DHI-PHSIA1.4-SS;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-EH;  
DHI-PHSIA1.4-EX;DHI-PHSIA1.4-LK;DHI-PHSIA1.4-LH;DHI-PHSIA1.4-AP;DHI-PHSIA1.4-AQ;DHI-PHSIA1.4-DH;DHI-PHSIA1.4-MH;  
DHI-PHSIA1.4-DH;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SH;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EX;DHI-PHSIA1.5-LK;DHI-PHSIA1.5-LH;  
DHI-PHSIA1.5-AP;DHI-PHSIA1.5-AQ;DHI-PHSIA1.5-DH;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-DH;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SH;  
DHI-PHSIA1.6-EH;DHI-PHSIA1.6-EX;DHI-PHSIA1.6-LK;DHI-PHSIA1.6-LH;DHI-PHSIA1.6-AP;DHI-PHSIA1.6-AQ;DHI-PHSIA1.6-DH;  
DHI-PHSIA1.6-MH;DHI-PHSIA1.6-DH;DHI-PHSIA1.8-SS;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EX;DHI-PHSIA1.8-LK;  
DHI-PHSIA1.8-LH;DHI-PHSIA1.8-AP;DHI-PHSIA1.8-AQ;DHI-PHSIA1.8-DH;DHI-PHSIA1.8-MH;DHI-PHSIA1.8-DH;DHI-PHSIA2.5-SS;  
DHI-PHSIA2.5-SH;DHI-PHSIA2.5-EH;DHI-PHSIA2.5-EX;DHI-PHSIA2.5-LK;DHI-PHSIA2.5-LH;DHI-PHSIA2.5-AP;DHI-PHSIA2.5-AQ;  
DHI-PHSIA2.5-DH;DHI-PHSIA2.5-MH;DHI-PHSIA2.5-DH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EH-C;DHI-PHSIA1.8-EH-P;DHI-PHSIA1.8-EH-D;  
DHI-PHSIA1.6-EH;DHI-PHSIA1.6-EH-C;DHI-PHSIA1.6-EH-P;DHI-PHSIA1.6-EH-D;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EH-C;DHI-PHSIA1.5-EH-P;  
DHI-PHSIA1.5-EH-D;DHI-PHSIA1.4-EH;DHI-PHSIA1.4-EH-C;DHI-PHSIA1.4-EH-P;DHI-PHSIA1.4-EH-D;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EH-C;  
DHI-PHSIA1.2-EH-P;DHI-PHSIA1.2-EH-D;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EH-C;DHI-PHSIA0.9-EH-P;DHI-PHSIA0.9-EH-D;DHI-PHSIA0.7-EH;  
DHI-PHSIA0.7-EH-C;DHI-PHSIA0.7-EH-P;DHI-PHSIA0.7-EH-D;DHI-PHSIA1.9-MH;DHI-PHSIA1.9-MH-C;DHI-PHSIA1.9-MH-D;  
DHI-PHSIA1.9-MH-P;DHI-PHSIA1.8-MH;DHI-PHSIA1.8-MH-C;DHI-PHSIA1.8-MH-P;DHI-PHSIA1.8-MH-D;DHI-PHSIA1.6-MH;  
DHI-PHSIA1.6-MH-C;DHI-PHSIA1.6-MH-P;DHI-PHSIA1.6-MH-D;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-MH-C;DHI-PHSIA1.5-MH-P;  
DHI-PHSIA1.5-MH-D;DHI-PHSIA1.4-MH;DHI-PHSIA1.4-MH-C;DHI-PHSIA1.4-MH-P;DHI-PHSIA1.4-MH-D;DHI-PHSIA1.2-MH;  
DHI-PHSIA1.2-MH-C;DHI-PHSIA1.2-MH-P;DHI-PHSIA1.2-MH-D;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-MH-C;DHI-PHSIA0.9-MH-P;  
DHI-PHSIA0.9-MH-D;DHI-PHSIA0.7-MH;DHI-PHSIA0.7-MH-C;DHI-PHSIA0.7-MH-P;DHI-PHSIA0.7-MH-D;DHI-PHSIA2.5-SH;  
DHI-PHSIA2.5-SH-C;DHI-PHSIA2.5-SH-P;DHI-PHSIA2.5-SH-D;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-SH-C;DHI-PHSIA1.8-SH-P;  
DHI-PHSIA1.8-SH-D;DHI-PHSIA1.6-SH;DHI-PHSIA1.6-SH-C;DHI-PHSIA1.6-SH-P;DHI-PHSIA1.6-SH-D;DHI-PHSIA1.5-SH;  
DHI-PHSIA1.5-SH-C;DHI-PHSIA1.5-SH-P;DHI-PHSIA1.5-SH-D;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-SH-C;DHI-PHSIA1.4-SH-P;  
DHI-PHSIA1.4-SH-D;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-SH-C;DHI-PHSIA1.2-SH-P;DHI-PHSIA1.2-SH-D;DHI-PHSIA0.9-SH;  
DHI-PHSIA0.9-SH-C;DHI-PHSIA0.9-SH-P;DHI-PHSIA0.9-SH-D;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-SH-C;DHI-PHSIA0.7-SH-P;  
DHI-PHSIA0.7-SH-D;DHI-PHSIA2.5-SS;DHI-PHSIA2.5-SS-C;DHI-PHSIA2.5-SS-P;DHI-PHSIA2.5-SS-D;DHI-PHSIA1.8-SS;  
DHI-PHSIA1.8-SS-C;DHI-PHSIA1.8-SS-P;DHI-PHSIA1.8-SS-D;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SS-C;DHI-PHSIA1.6-SS-P;  
DHI-PHSIA1.6-SS-D;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SS-C;DHI-PHSIA1.5-SS-P;DHI-PHSIA1.5-SS-D;DHI-PHSIA1.4-SS;  
DHI-PHSIA1.4-SS-C;DHI-PHSIA1.4-SS-P;DHI-PHSIA1.4-SS-D;DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SS-C;DHI-PHSIA1.2-SS-P;  
DHI-PHSIA1.2-SS-D;DHI-PHSIA0.9-SS;DHI-PHSIA0.9-SS-C;DHI-PHSIA0.9-SS-P;DHI-PHSIA0.9-SS-D;DHI-PHSIA0.7-SS;  
DHI-PHSIA0.7-SS-C;DHI-PHSIA0.7-SS-P;DHI-PHSIA0.7-SS-D;DHI-PHSIA1.8-LS;DHI-PHSIA1.8-LS-C;DHI-PHSIA1.8-LS-P;  
DHI-PHSIA1.8-LS-D;DHI-PHSIA1.6-LS;DHI-PHSIA1.6-LS-C;DHI-PHSIA1.6-LS-P;DHI-PHSIA1.6-LS-D;DHI-PHSIA1.5-LS;  
DHI-PHSIA1.5-LS-C;DHI-PHSIA1.5-LS-P;DHI-PHSIA1.5-LS-D;DHI-PHSIA1.4-LS;DHI-PHSIA1.4-LS-C;DHI-PHSIA1.4-LS-P;  
DHI-PHSIA1.4-LS-D;DHI-PHSIA1.2-LS;DHI-PHSIA1.2-LS-C;DHI-PHSIA1.2-LS-P;DHI-PHSIA1.2-LS-D;DHI-PHSIA0.9-LS;  
DHI-PHSIA0.9-LS-C;DHI-PHSIA0.9-LS-P;DHI-PHSIA0.9-LS-D;DHI-PHSIA0.7-LS;DHI-PHSIA0.7-LS-C;DHI-PHSIA0.7-LS-P;  
DHI-PHSIA0.7-LS-D

Oznaczenie  
(-a) typu:

Opisany powyżej produkt jest zgodny z odpowiednimi dyrektywami harmonizującymi i/lub przepisami:

Dyrektywą Kompatybilności Elektromagnetycznej (2014/30/EU)

Dyrektywą niskonapięciową (LVD) 2014/35/EU lub Dyrektywą w sprawie ogólnego bezpieczeństwa produktów (2001/95/EC)

Dyrektywą w sprawie ograniczenia stosowania substancji niebezpiecznych (2011/65/EU), włączając Delegowane Rozporządzenie Komisji (EU) 2015/863

w odniesieniu do następujących zastosowanych norm:

EN 55032:2015+A11:2020

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

EN 55024:2010 +A1:2015

EN 50130-4:2011 +A1:2014

EN55035:2017+A11:2020

EN 62368-1:2014+A11:2017

EN 50581:2012

EN IEC 63000:2018

---

Podmiotem odpowiedzialnym za wydanie deklaracji jest:

Producent

Autoryzowany Przedstawiciel posiadający siedzibę w EU

.....  
Podpisane:

nazwa: LI JIAN      miejsce i data wydania: Hangzhou 2022-03-17  
w imieniu firmy: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.  
stanowisko w firmie: menadżer certyfikatów

*Lijian*

# EU Prohlášení o shodě

## Společnost:

Název výrobce: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

Adresa: No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China

Město a PSČ: 310053 Hangzhou

Země: Čínská lidová republika

Telefonní číslo: +86571 28933188

**tímto prohlašuje, že toto Prohlášení o shodě je vydáno na její výhradní odpovědnost a týká se tohoto výrobku:**

Popis

výrobku: LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;  
DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;  
DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UF;DH-PHSIA0.9-UP;DH-PHSIA0.9-UQ;  
DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;  
DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;  
DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;  
DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;  
DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;  
DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;  
DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;  
DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;  
DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;  
DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;  
DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;  
DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;  
DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSA0.7-SS;DHI-PHSA0.7-SH;DHI-PHSA0.7-EH;DHI-PHSA0.7-EX;DHI-PHSA0.7-LK;  
DHI-PHSA0.7-LH;DHI-PHSA0.7-AP;DHI-PHSA0.7-AQ;DHI-PHSA0.7-DH;DHI-PHSA0.7-MH;DHI-PHSA0.9-DH;DHI-PHSA0.9-SS;  
DHI-PHSA0.9-SH;DHI-PHSA0.9-EH;DHI-PHSA0.9-EX;DHI-PHSA0.9-LK;DHI-PHSA0.9-LH;DHI-PHSA0.9-AP;DHI-PHSA0.9-AQ;  
DHI-PHSA0.9-DH;DHI-PHSA0.9-MH;DHI-PHSA0.9-DH;DHI-PHSA1.1-SS;DHI-PHSA1.1-SH;DHI-PHSA1.1-EH;DHI-PHSA1.1-EX;  
DHI-PHSA1.1-LK;DHI-PHSA1.1-LH;DHI-PHSA1.1-AP;DHI-PHSA1.1-AQ;DHI-PHSA1.1-DH;DHI-PHSA1.1-MH;DHI-PHSA1.1-DH;  
DHI-PHSA1.2-SS;DHI-PHSA1.2-SH;DHI-PHSA1.2-EH;DHI-PHSA1.2-EX;DHI-PHSA1.2-LK;DHI-PHSA1.2-LH;DHI-PHSA1.2-AP;  
DHI-PHSA1.2-AQ;DHI-PHSA1.2-DH;DHI-PHSA1.2-MH;DHI-PHSA1.2-DH;DHI-PHSA1.4-SS;DHI-PHSA1.4-SH;DHI-PHSA1.4-EH;  
DHI-PHSA1.4-EX;DHI-PHSA1.4-LK;DHI-PHSA1.4-LH;DHI-PHSA1.4-AP;DHI-PHSA1.4-AQ;DHI-PHSA1.4-DH;DHI-PHSA1.4-MH;  
DHI-PHSA1.4-DH;DHI-PHSA1.5-SS;DHI-PHSA1.5-SH;DHI-PHSA1.5-EH;DHI-PHSA1.5-EX;DHI-PHSA1.5-LK;DHI-PHSA1.5-LH;  
DHI-PHSA1.5-AP;DHI-PHSA1.5-AQ;DHI-PHSA1.5-DH;DHI-PHSA1.5-MH;DHI-PHSA1.5-DH;DHI-PHSA1.6-SS;DHI-PHSA1.6-SH;  
DHI-PHSA1.6-EH;DHI-PHSA1.6-EX;DHI-PHSA1.6-LK;DHI-PHSA1.6-LH;DHI-PHSA1.6-AP;DHI-PHSA1.6-AQ;DHI-PHSA1.6-DH;  
DHI-PHSA1.6-MH;DHI-PHSA1.6-DH;DHI-PHSA1.8-SS;DHI-PHSA1.8-SH;DHI-PHSA1.8-EH;DHI-PHSA1.8-EX;DHI-PHSA1.8-LK;  
DHI-PHSA1.8-LH;DHI-PHSA1.8-AP;DHI-PHSA1.8-AQ;DHI-PHSA1.8-DH;DHI-PHSA1.8-MH;DHI-PHSA1.8-DH;DHI-PHSA2.5-SS;  
DHI-PHSA2.5-SH;DHI-PHSA2.5-EH;DHI-PHSA2.5-EX;DHI-PHSA2.5-LK;DHI-PHSA2.5-LH;DHI-PHSA2.5-AP;DHI-PHSA2.5-AQ;  
DHI-PHSA2.5-DH;DHI-PHSA2.5-MH;DHI-PHSA2.5-DH;DHI-PHSA1.8-EH;DHI-PHSA1.8-EH-C;DHI-PHSA1.8-EH-P;DHI-PHSA1.8-EH-D;  
DHI-PHSA1.6-EH;DHI-PHSA1.6-EH-C;DHI-PHSA1.6-EH-P;DHI-PHSA1.6-EH-D;DHI-PHSA1.5-EH;DHI-PHSA1.5-EH-C;DHI-PHSA1.5-EH-P;  
DHI-PHSA1.5-EH-D;DHI-PHSA1.4-EH;DHI-PHSA1.4-EH-C;DHI-PHSA1.4-EH-P;DHI-PHSA1.4-EH-D;DHI-PHSA1.2-EH;DHI-PHSA1.2-EH-C;  
DHI-PHSA1.2-EH-D;DHI-PHSA1.2-EH-D;DHI-PHSA0.9-EH;DHI-PHSA0.9-EH-C;DHI-PHSA0.9-EH-P;DHI-PHSA0.9-EH-D;DHI-PHSA0.7-EH;  
DHI-PHSA0.7-EH-C;DHI-PHSA0.7-EH-P;DHI-PHSA0.7-EH-D;DHI-PHSA1.9-MH;DHI-PHSA1.9-MH-C;DHI-PHSA1.9-MH-P;  
DHI-PHSA1.9-MH-D;DHI-PHSA1.8-MH;DHI-PHSA1.8-MH-C;DHI-PHSA1.8-MH-P;DHI-PHSA1.8-MH-D;DHI-PHSA1.6-MH;  
DHI-PHSA1.6-MH-C;DHI-PHSA1.6-MH-P;DHI-PHSA1.6-MH-D;DHI-PHSA1.5-MH;DHI-PHSA1.5-MH-C;DHI-PHSA1.5-MH-P;  
DHI-PHSA1.5-MH-D;DHI-PHSA1.4-MH;DHI-PHSA1.4-MH-C;DHI-PHSA1.4-MH-P;DHI-PHSA1.4-MH-D;DHI-PHSA1.2-MH;  
DHI-PHSA1.2-MH-C;DHI-PHSA1.2-MH-P;DHI-PHSA1.2-MH-D;DHI-PHSA0.9-MH;DHI-PHSA0.9-MH-C;DHI-PHSA0.9-MH-P;  
DHI-PHSA0.9-MH-D;DHI-PHSA0.7-MH;DHI-PHSA0.7-MH-C;DHI-PHSA0.7-MH-P;DHI-PHSA0.7-MH-D;DHI-PHSA2.5-SH;  
DHI-PHSA2.5-SH-C;DHI-PHSA2.5-SH-P;DHI-PHSA2.5-SH-D;DHI-PHSA1.8-SH;DHI-PHSA1.8-SH-C;DHI-PHSA1.8-SH-P;  
DHI-PHSA1.8-SH-D;DHI-PHSA1.6-SH;DHI-PHSA1.6-SH-C;DHI-PHSA1.6-SH-P;DHI-PHSA1.6-SH-D;DHI-PHSA1.5-SH;  
DHI-PHSA1.5-SH-C;DHI-PHSA1.5-SH-P;DHI-PHSA1.5-SH-D;DHI-PHSA1.4-SH;DHI-PHSA1.4-SH-C;DHI-PHSA1.4-SH-P;  
DHI-PHSA1.4-SH-D;DHI-PHSA1.2-SH;DHI-PHSA1.2-SH-C;DHI-PHSA1.2-SH-P;DHI-PHSA1.2-SH-D;DHI-PHSA0.9-SH;  
DHI-PHSA0.9-SH-C;DHI-PHSA0.9-SH-P;DHI-PHSA0.9-SH-D;DHI-PHSA0.7-SH;DHI-PHSA0.7-SH-C;DHI-PHSA0.7-SH-P;  
DHI-PHSA0.7-SH-D;DHI-PHSA2.5-SS;DHI-PHSA2.5-SS-C;DHI-PHSA2.5-SS-P;DHI-PHSA2.5-SS-D;DHI-PHSA1.8-SS;  
DHI-PHSA1.8-SS-C;DHI-PHSA1.8-SS-P;DHI-PHSA1.8-SS-D;DHI-PHSA1.6-SS;DHI-PHSA1.6-SS-C;DHI-PHSA1.6-SS-P;  
DHI-PHSA1.6-SS-D;DHI-PHSA1.5-SS;DHI-PHSA1.5-SS-C;DHI-PHSA1.5-SS-P;DHI-PHSA1.5-SS-D;DHI-PHSA1.4-SS;  
DHI-PHSA1.4-SS-C;DHI-PHSA1.4-SS-P;DHI-PHSA1.4-SS-D;DHI-PHSA1.2-SS;DHI-PHSA1.2-SS-C;DHI-PHSA1.2-SS-P;  
DHI-PHSA1.2-SS-D;DHI-PHSA0.9-SS;DHI-PHSA0.9-SS-C;DHI-PHSA0.9-SS-P;DHI-PHSA0.9-SS-D;DHI-PHSA0.7-SS;  
DHI-PHSA0.7-SS-C;DHI-PHSA0.7-SS-P;DHI-PHSA0.7-SS-D;DHI-PHSA1.8-LS;DHI-PHSA1.8-LS-C;DHI-PHSA1.8-LS-P;  
DHI-PHSA1.8-LS-D;DHI-PHSA1.6-LS;DHI-PHSA1.6-LS-C;DHI-PHSA1.6-LS-P;DHI-PHSA1.6-LS-D;DHI-PHSA1.5-LS;  
DHI-PHSA1.5-LS-C;DHI-PHSA1.5-LS-P;DHI-PHSA1.5-LS-D;DHI-PHSA1.4-LS;DHI-PHSA1.4-LS-C;DHI-PHSA1.4-LS-P;  
DHI-PHSA1.4-LS-D;DHI-PHSA1.2-LS;DHI-PHSA1.2-LS-C;DHI-PHSA1.2-LS-P;DHI-PHSA1.2-LS-D;DHI-PHSA0.9-LS;  
DHI-PHSA0.9-LS-C;DHI-PHSA0.9-LS-P;DHI-PHSA0.9-LS-D;DHI-PHSA0.7-LS;DHI-PHSA0.7-LS-C;DHI-PHSA0.7-LS-P;

Typové  
označení:

Výše uvedený předmět prohlášení (výrobek) splňuje příslušné harmonizační směrnice a/nebo právními předpisy EU:

Směrnice o elektromagnetické kompatibilitě (2014/30/EU)

Směrnice o nízkém napětí (LVD) 2014/35/EU nebo směrnice o obecné bezpečnosti výrobků (2001/95/ES)

Směrnice o omezení používání některých nebezpečných látek (RoHS) (2011/65/EU), včetně směrnice

Komise v přenesené pravomoci (EU) 2015/863

s ohledem na dodržení následujících norem:

EN 55032:2015+A11:2020

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

EN 55024:2010 +A1:2015

EN 50130-4:2011 +A1:2014

EN55035:2017+A11:2020

EN 62368-1:2014+A11:2017

EN 50581:2012

EN IEC 63000:2018

---

Odpovědný za vydání tohoto prohlášení je :

Výrobce

Zplnomocněný zástupce se sídlem v EU

Podpis:

Jméno: LI JIAN Místo a datum vydání: Hangzhou 2022-03-17

Za společnost: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

Pozice ve společnosti: Certificate manager

*Lijian*

# EU-overensstemmelseserklæring

Vi,  
Navn på producent: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.  
Adresse: No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China  
Postnummer og by: 310053 Hangzhou  
Land: Kina  
Telefonnummer: +86571 28933188

**erklærer hermed, at denne overensstemmelseserklæring afgives alene på vores ansvar, og at dette produkt:**

Produktbeskrivelse: LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;  
DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;  
DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UF;DH-PHSIA0.9-UP;DH-PHSIA0.9-UQ;  
DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;  
DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;  
DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;  
DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;  
DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;  
DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;  
DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;  
DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;  
DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;  
DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;  
DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;  
DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;  
DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSIA0.7-SS;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-EH;DHI-PHSIA0.7-EX;DHI-PHSIA0.7-LK;  
DHI-PHSIA0.7-LH;DHI-PHSIA0.7-AP;DHI-PHSIA0.7-AQ;DHI-PHSIA0.7-DH;DHI-PHSIA0.7-MH;DHI-PHSIA0.9-DH;DHI-PHSIA0.9-SS;  
DHI-PHSIA0.9-SH;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EX;DHI-PHSIA0.9-LK;DHI-PHSIA0.9-LH;DHI-PHSIA0.9-AP;DHI-PHSIA0.9-AQ;  
DHI-PHSIA0.9-DH;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-DH;DHI-PHSIA1.1-SS;DHI-PHSIA1.1-SH;DHI-PHSIA1.1-EH;DHI-PHSIA1.1-EX;  
DHI-PHSIA1.1-LK;DHI-PHSIA1.1-LH;DHI-PHSIA1.1-AP;DHI-PHSIA1.1-AQ;DHI-PHSIA1.1-DH;DHI-PHSIA1.1-MH;DHI-PHSIA1.1-DH;  
DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EX;DHI-PHSIA1.2-LK;DHI-PHSIA1.2-LH;DHI-PHSIA1.2-AP;  
DHI-PHSIA1.2-AQ;DHI-PHSIA1.2-DH;DHI-PHSIA1.2-MH;DHI-PHSIA1.2-DH;DHI-PHSIA1.4-SS;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-EH;  
DHI-PHSIA1.4-EX;DHI-PHSIA1.4-LK;DHI-PHSIA1.4-LH;DHI-PHSIA1.4-AP;DHI-PHSIA1.4-AQ;DHI-PHSIA1.4-DH;DHI-PHSIA1.4-MH;  
DHI-PHSIA1.4-DH;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SH;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EX;DHI-PHSIA1.5-LK;DHI-PHSIA1.5-LH;  
DHI-PHSIA1.5-AP;DHI-PHSIA1.5-AQ;DHI-PHSIA1.5-DH;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-DH;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SH;  
DHI-PHSIA1.6-EH;DHI-PHSIA1.6-EX;DHI-PHSIA1.6-LK;DHI-PHSIA1.6-LH;DHI-PHSIA1.6-AP;DHI-PHSIA1.6-AQ;DHI-PHSIA1.6-DH;  
DHI-PHSIA1.6-MH;DHI-PHSIA1.6-DH;DHI-PHSIA1.8-SS;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EX;DHI-PHSIA1.8-LK;  
DHI-PHSIA1.8-LH;DHI-PHSIA1.8-AP;DHI-PHSIA1.8-AQ;DHI-PHSIA1.8-DH;DHI-PHSIA1.8-MH;DHI-PHSIA1.8-DH;DHI-PHSIA2.5-SS;  
DHI-PHSIA2.5-SH;DHI-PHSIA2.5-EH;DHI-PHSIA2.5-EX;DHI-PHSIA2.5-LK;DHI-PHSIA2.5-LH;DHI-PHSIA2.5-AP;DHI-PHSIA2.5-AQ;  
DHI-PHSIA2.5-DH;DHI-PHSIA2.5-MH;DHI-PHSIA2.5-DH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EH-C;DHI-PHSIA1.8-EH-P;DHI-PHSIA1.8-EH-D;  
DHI-PHSIA1.6-EH;DHI-PHSIA1.6-EH-C;DHI-PHSIA1.6-EH-P;DHI-PHSIA1.6-EH-D;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EH-C;DHI-PHSIA1.5-EH-P;  
DHI-PHSIA1.5-EH-D;DHI-PHSIA1.4-EH;DHI-PHSIA1.4-EH-C;DHI-PHSIA1.4-EH-P;DHI-PHSIA1.4-EH-D;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EH-C;  
DHI-PHSIA1.2-EH-P;DHI-PHSIA1.2-EH-D;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EH-C;DHI-PHSIA0.9-EH-P;DHI-PHSIA0.9-EH-D;DHI-PHSIA0.7-EH;  
DHI-PHSIA0.7-EH-C;DHI-PHSIA0.7-EH-P;DHI-PHSIA0.7-EH-D;DHI-PHSIA1.9-MH;DHI-PHSIA1.9-MH-C;DHI-PHSIA1.9-MH-P;  
DHI-PHSIA1.9-MH-D;DHI-PHSIA1.8-MH;DHI-PHSIA1.8-MH-C;DHI-PHSIA1.8-MH-P;DHI-PHSIA1.8-MH-D;DHI-PHSIA1.6-MH;  
DHI-PHSIA1.6-MH-C;DHI-PHSIA1.6-MH-P;DHI-PHSIA1.6-MH-D;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-MH-C;DHI-PHSIA1.5-MH-P;  
DHI-PHSIA1.5-MH-D;DHI-PHSIA1.4-MH;DHI-PHSIA1.4-MH-C;DHI-PHSIA1.4-MH-P;DHI-PHSIA1.4-MH-D;DHI-PHSIA1.2-MH;  
DHI-PHSIA1.2-MH-C;DHI-PHSIA1.2-MH-P;DHI-PHSIA1.2-MH-D;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-MH-C;DHI-PHSIA0.9-MH-P;DHI-PHSIA0.9-MH-D;  
DHI-PHSIA2.5-SH-C;DHI-PHSIA2.5-SH-P;DHI-PHSIA2.5-SH-D;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-SH-C;DHI-PHSIA1.8-SH-P;  
DHI-PHSIA1.8-SH-D;DHI-PHSIA1.6-SH;DHI-PHSIA1.6-SH-C;DHI-PHSIA1.6-SH-P;DHI-PHSIA1.6-SH-D;DHI-PHSIA1.5-SH;  
DHI-PHSIA1.5-SH-C;DHI-PHSIA1.5-SH-P;DHI-PHSIA1.5-SH-D;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-SH-C;DHI-PHSIA1.4-SH-P;  
DHI-PHSIA1.4-SH-D;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-SH-C;DHI-PHSIA1.2-SH-P;DHI-PHSIA1.2-SH-D;DHI-PHSIA0.9-SH;  
DHI-PHSIA0.9-SH-C;DHI-PHSIA0.9-SH-P;DHI-PHSIA0.9-SH-D;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-SH-C;DHI-PHSIA0.7-SH-P;  
DHI-PHSIA0.7-SH-D;DHI-PHSIA2.5-SS;DHI-PHSIA2.5-SS-C;DHI-PHSIA2.5-SS-P;DHI-PHSIA2.5-SS-D;DHI-PHSIA1.8-SS;  
DHI-PHSIA1.8-SS-C;DHI-PHSIA1.8-SS-P;DHI-PHSIA1.8-SS-D;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SS-C;DHI-PHSIA1.6-SS-P;  
DHI-PHSIA1.6-SS-D;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SS-C;DHI-PHSIA1.5-SS-P;DHI-PHSIA1.5-SS-D;DHI-PHSIA1.4-SS;  
DHI-PHSIA1.4-SS-C;DHI-PHSIA1.4-SS-P;DHI-PHSIA1.4-SS-D;DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SS-C;DHI-PHSIA1.2-SS-P;  
DHI-PHSIA1.2-SS-D;DHI-PHSIA0.9-SS;DHI-PHSIA0.9-SS-C;DHI-PHSIA0.9-SS-P;DHI-PHSIA0.9-SS-D;DHI-PHSIA0.7-SS;  
DHI-PHSIA0.7-SS-C;DHI-PHSIA0.7-SS-P;DHI-PHSIA0.7-SS-D;DHI-PHSIA1.8-LS;DHI-PHSIA1.8-LS-C;DHI-PHSIA1.8-LS-P;  
DHI-PHSIA1.8-LS-D;DHI-PHSIA1.6-LS;DHI-PHSIA1.6-LS-C;DHI-PHSIA1.6-LS-P;DHI-PHSIA1.6-LS-D;DHI-PHSIA1.5-LS;  
DHI-PHSIA1.5-LS-C;DHI-PHSIA1.5-LS-P;DHI-PHSIA1.5-LS-D;DHI-PHSIA1.4-LS;DHI-PHSIA1.4-LS-C;DHI-PHSIA1.4-LS-P;  
DHI-PHSIA1.4-LS-D;DHI-PHSIA1.2-LS;DHI-PHSIA1.2-LS-C;DHI-PHSIA1.2-LS-P;DHI-PHSIA1.2-LS-D;DHI-PHSIA0.9-LS;  
DHI-PHSIA0.9-LS-C;DHI-PHSIA0.9-LS-P;DHI-PHSIA0.9-LS-D;DHI-PHSIA0.7-LS;DHI-PHSIA0.7-LS-C;DHI-PHSIA0.7-LS-P;  
DHI-PHSIA0.7-LS-D

Typebetegnelse(r):

som er genstanden for ovenstående erklæring, er i overensstemmelse med relevante EU-harmoniseringsdirektiver og/eller lovgivning:

Direktiv om harmonisering af medlemsstaternes lovgivning om elektromagnetisk kompatibilitet (2014/30/EU)

Lavspændingsdirektivet 2014/35/EU eller direktiv om produktsikkerhed (2001/95/EC)

Direktiv om begrænsning af anvendelsen af visse farlige stoffer i elektrisk og elektronisk udstyr (2011/65/EU), herunder Kommissionens delegerede direktiv (EU) 2015/863

Med henvisning til følgende anvendte standarder:

EN 55032:2015+A11:2020

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

EN 55024:2010 +A1:2015

EN 50130-4:2011 +A1:2014

EN55035:2017+A11:2020

EN 62368-1:2014+A11:2017

EN 50581:2012

EN IEC 63000:2018

Ansvarlig for udarbejdelsen af denne deklaration er:

Producenten

Den indenfor EU godkendte repræsentant

Underskrift:

Navn: LI JIAN Sted og dato: Hangzhou 2022-03-17

På vegne af selskabet: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

Stilling i selskabet: Certificate manager





# EU Megfelelőségi Nyilatkozat (DoC)

Ezúton mi, azaz

Gyártó neve: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.  
Székhely: 1199, Bin'an Road, Binjiang District, Hangcsou, Kínai Népköztársaság  
Írányítószám, város: 310053 Hangcsou  
Ország: Kínai Népköztársaság  
Telefonszám: +86571 28933188

**nyilatkozunk, hogy a jelen Megfelelőségi Nyilatkozatot saját, kizárólagos felelősségünkre tesszük, az alábbi termék vonatkozásában:**

Termékleírás:

## LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;  
DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;  
DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UF;DH-PHSIA0.9-UP;DH-PHSIA0.9-UQ;  
DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;  
DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;  
DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;  
DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;  
DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;  
DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;  
DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;  
DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;  
DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;  
DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;  
DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;  
DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;  
DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSA0.7-SS;DHI-PHSA0.7-SH;DHI-PHSA0.7-EH;DHI-PHSA0.7-EX;DHI-PHSA0.7-LK;  
DHI-PHSA0.7-LH;DHI-PHSA0.7-AP;DHI-PHSA0.7-AQ;DHI-PHSA0.7-DH;DHI-PHSA0.7-MH;DHI-PHSA0.9-DH;DHI-PHSA0.9-SS;  
DHI-PHSA0.9-SH;DHI-PHSA0.9-EH;DHI-PHSA0.9-EX;DHI-PHSA0.9-LK;DHI-PHSA0.9-LH;DHI-PHSA0.9-AP;DHI-PHSA0.9-AQ;  
DHI-PHSA0.9-DH;DHI-PHSA0.9-MH;DHI-PHSA0.9-DH;DHI-PHSA1.1-SS;DHI-PHSA1.1-SH;DHI-PHSA1.1-EH;DHI-PHSA1.1-EX;  
DHI-PHSA1.1-LK;DHI-PHSA1.1-LH;DHI-PHSA1.1-AP;DHI-PHSA1.1-AQ;DHI-PHSA1.1-DH;DHI-PHSA1.1-MH;DHI-PHSA1.1-DH;  
DHI-PHSA1.2-SS;DHI-PHSA1.2-SH;DHI-PHSA1.2-EH;DHI-PHSA1.2-EX;DHI-PHSA1.2-LK;DHI-PHSA1.2-LH;DHI-PHSA1.2-AP;  
DHI-PHSA1.2-AQ;DHI-PHSA1.2-DH;DHI-PHSA1.2-MH;DHI-PHSA1.2-DH;DHI-PHSA1.4-SS;DHI-PHSA1.4-SH;DHI-PHSA1.4-EH;  
DHI-PHSA1.4-EX;DHI-PHSA1.4-LK;DHI-PHSA1.4-LH;DHI-PHSA1.4-AP;DHI-PHSA1.4-AQ;DHI-PHSA1.4-DH;DHI-PHSA1.4-MH;  
DHI-PHSA1.4-DH;DHI-PHSA1.5-SS;DHI-PHSA1.5-SH;DHI-PHSA1.5-EH;DHI-PHSA1.5-EX;DHI-PHSA1.5-LK;DHI-PHSA1.5-LH;  
DHI-PHSA1.5-AP;DHI-PHSA1.5-AQ;DHI-PHSA1.5-DH;DHI-PHSA1.5-MH;DHI-PHSA1.5-DH;DHI-PHSA1.6-SS;DHI-PHSA1.6-SH;  
DHI-PHSA1.6-EH;DHI-PHSA1.6-EX;DHI-PHSA1.6-LK;DHI-PHSA1.6-LH;DHI-PHSA1.6-AP;DHI-PHSA1.6-AQ;DHI-PHSA1.6-DH;  
DHI-PHSA1.6-MH;DHI-PHSA1.6-DH;DHI-PHSA1.8-SS;DHI-PHSA1.8-SH;DHI-PHSA1.8-EH;DHI-PHSA1.8-EX;DHI-PHSA1.8-LK;  
DHI-PHSA1.8-LH;DHI-PHSA1.8-AP;DHI-PHSA1.8-AQ;DHI-PHSA1.8-DH;DHI-PHSA1.8-MH;DHI-PHSA1.8-DH;DHI-PHSA2.5-SS;  
DHI-PHSA2.5-SH;DHI-PHSA2.5-EH;DHI-PHSA2.5-EX;DHI-PHSA2.5-LK;DHI-PHSA2.5-LH;DHI-PHSA2.5-AP;DHI-PHSA2.5-AQ;  
DHI-PHSA2.5-DH;DHI-PHSA2.5-MH;DHI-PHSA2.5-DH;DHI-PHSA1.8-EH;DHI-PHSA1.8-EH-C;DHI-PHSA1.8-EH-P;DHI-PHSA1.8-EH-D;  
DHI-PHSA1.6-EH;DHI-PHSA1.6-EH-C;DHI-PHSA1.6-EH-P;DHI-PHSA1.6-EH-D;DHI-PHSA1.5-EH;DHI-PHSA1.5-EH-C;DHI-PHSA1.5-EH-P;  
DHI-PHSA1.5-EH-D;DHI-PHSA1.4-EH;DHI-PHSA1.4-EH-C;DHI-PHSA1.4-EH-P;DHI-PHSA1.4-EH-D;DHI-PHSA1.2-EH;DHI-PHSA1.2-EH-C;  
DHI-PHSA1.2-EH-P;DHI-PHSA1.2-EH-D;DHI-PHSA0.9-EH;DHI-PHSA0.9-EH-C;DHI-PHSA0.9-EH-P;DHI-PHSA0.9-EH-D;DHI-PHSA0.7-EH;  
DHI-PHSA0.7-EH-C;DHI-PHSA0.7-EH-P;DHI-PHSA0.7-EH-D;DHI-PHSA1.9-MH;DHI-PHSA1.9-MH-C;DHI-PHSA1.9-MH-P;  
DHI-PHSA1.9-MH-D;DHI-PHSA1.8-MH;DHI-PHSA1.8-MH-C;DHI-PHSA1.8-MH-P;DHI-PHSA1.8-MH-D;DHI-PHSA1.6-MH;  
DHI-PHSA1.6-MH-C;DHI-PHSA1.6-MH-P;DHI-PHSA1.6-MH-D;DHI-PHSA1.5-MH;DHI-PHSA1.5-MH-C;DHI-PHSA1.5-MH-P;  
DHI-PHSA1.5-MH-D;DHI-PHSA1.4-MH;DHI-PHSA1.4-MH-C;DHI-PHSA1.4-MH-P;DHI-PHSA1.4-MH-D;DHI-PHSA1.2-MH;  
DHI-PHSA1.2-MH-C;DHI-PHSA1.2-MH-P;DHI-PHSA1.2-MH-D;DHI-PHSA0.9-MH;DHI-PHSA0.9-MH-C;DHI-PHSA0.9-MH-P;D  
HI-PHSA0.9-MH-D;DHI-PHSA0.7-MH;DHI-PHSA0.7-MH-C;DHI-PHSA0.7-MH-P;DHI-PHSA0.7-MH-D;DHI-PHSA2.5-SH;  
DHI-PHSA2.5-SH-C;DHI-PHSA2.5-SH-P;DHI-PHSA2.5-SH-D;DHI-PHSA1.8-SH;DHI-PHSA1.8-SH-C;DHI-PHSA1.8-SH-P;  
DHI-PHSA1.8-SH-D;DHI-PHSA1.6-SH;DHI-PHSA1.6-SH-C;DHI-PHSA1.6-SH-P;DHI-PHSA1.6-SH-D;DHI-PHSA1.5-SH;  
DHI-PHSA1.5-SH-C;DHI-PHSA1.5-SH-P;DHI-PHSA1.5-SH-D;DHI-PHSA1.4-SH;DHI-PHSA1.4-SH-C;DHI-PHSA1.4-SH-P;  
DHI-PHSA1.4-SH-D;DHI-PHSA1.2-SH;DHI-PHSA1.2-SH-C;DHI-PHSA1.2-SH-P;DHI-PHSA1.2-SH-D;DHI-PHSA0.9-SH;  
DHI-PHSA0.9-SH-C;DHI-PHSA0.9-SH-P;DHI-PHSA0.9-SH-D;DHI-PHSA0.7-SH;DHI-PHSA0.7-SH-C;DHI-PHSA0.7-SH-P;  
DHI-PHSA0.7-SH-D;DHI-PHSA2.5-SS;DHI-PHSA2.5-SS-C;DHI-PHSA2.5-SS-P;DHI-PHSA2.5-SS-D;DHI-PHSA1.8-SS;  
DHI-PHSA1.8-SS-C;DHI-PHSA1.8-SS-P;DHI-PHSA1.8-SS-D;DHI-PHSA1.6-SS;DHI-PHSA1.6-SS-C;DHI-PHSA1.6-SS-P;  
DHI-PHSA1.6-SS-D;DHI-PHSA1.5-SS;DHI-PHSA1.5-SS-C;DHI-PHSA1.5-SS-P;DHI-PHSA1.5-SS-D;DHI-PHSA1.4-SS;  
DHI-PHSA1.4-SS-C;DHI-PHSA1.4-SS-P;DHI-PHSA1.4-SS-D;DHI-PHSA1.2-SS;DHI-PHSA1.2-SS-C;DHI-PHSA1.2-SS-P;  
DHI-PHSA1.2-SS-D;DHI-PHSA0.9-SS;DHI-PHSA0.9-SS-C;DHI-PHSA0.9-SS-P;DHI-PHSA0.9-SS-D;DHI-PHSA0.7-SS;  
DHI-PHSA0.7-SS-C;DHI-PHSA0.7-SS-P;DHI-PHSA0.7-SS-D;DHI-PHSA1.8-LS;DHI-PHSA1.8-LS-C;DHI-PHSA1.8-LS-P;  
DHI-PHSA1.8-LS-D;DHI-PHSA1.6-LS;DHI-PHSA1.6-LS-C;DHI-PHSA1.6-LS-P;DHI-PHSA1.6-LS-D;DHI-PHSA1.5-LS;  
DHI-PHSA1.5-LS-C;DHI-PHSA1.5-LS-P;DHI-PHSA1.5-LS-D;DHI-PHSA1.4-LS;DHI-PHSA1.4-LS-C;DHI-PHSA1.4-LS-P;  
DHI-PHSA1.4-LS-D;DHI-PHSA1.2-LS;DHI-PHSA1.2-LS-C;DHI-PHSA1.2-LS-P;DHI-PHSA1.2-LS-D;DHI-PHSA0.9-LS;  
DHI-PHSA0.9-LS-C;DHI-PHSA0.9-LS-P;DHI-PHSA0.9-LS-D;DHI-PHSA0.7-LS;DHI-PHSA0.7-LS-C;DHI-PHSA0.7-LS-P;  
DHI-PHSA0.7-LS-D

Típusmegjelölés(ek):

A fenti nyilatkozat tárgya megfelel a vonatkozó Közösségi harmonizációs irányelveknek és/vagy jogszabályoknak:

Az elektromágneses összeférhetőségre vonatkozó tagállami jogszabályok harmonizálásáról szóló irányelv (2014/30/EU)

A meghatározott feszültséghatáron belüli használatra tervezett elektromos berendezések forgalmazására vonatkozó tagállami jogszabályok harmonizációjáról szóló ("LVD") irányelv (2014/35/EU) vagy az Általános termékbiztonságról szóló irányelv (2001/95/EK)

Az egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról szóló ("RoHS") irányelv (2011/65/EU), ideértve a Bizottság (EU) 2015/863 felhatalmazáson alapuló irányelvet a 2011/65/EU európai parlamenti és tanácsi irányelv II. mellékletének a korlátozott anyagok jegyzéke tekintetében történő módosításáról,

valamint a következő szabványoknak:

EN 55032:2015+A11:2020  
EN 61000-3-2:2019  
EN 61000-3-3:2013+A1:2019  
EN 55024:2010 +A1:2015  
EN 50130-4:2011 +A1:2014  
EN55035:2017+A11:2020  
EN 62368-1:2014+A11:2017

EN 50581:2012  
EN IEC 63000:2018

A nyilatkozat elkészítéséért felelős:

A gyártó  Az EU-n belül meghatalmazott képviselő

.....  
Autogram:

Név nyomtatott betűkkel: LI JIAN

Aláírás helye és ideje: Hangcsou, 2022-03-17

A ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD. képviseletében

Tisztsége a Társaságon belül: Megfelelőségi menedzser



## Декларация за съответствие на ЕС (ДзС)

### С настоящото ние,

Име на производителя: ЧЖЕДЖЯН ДАХУА ВИЖЪН ТЕХНОЛОДЖИ КО. (ZHEJIANG DANUA VISION TECHNOLOGY CO.,LTD.)

Адрес: No.1199, улица Бин'ан, район Бинджианг (Binjiang), Хангджу, Китайска Народна Република

Пощенски код и град: 310053 Хангджу (Hangzhou)

Държава: Китайска Народна Република

Телефонен номер: +86571 28933188

### декларираме, че този документ се издава на наша единствена отговорност и че този продукт:

Описание на  
продукта:

LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;  
DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;  
DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UF;DH-PHSIA0.9-UP;DH-PHSIA0.9-UQ;  
DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;  
DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;  
DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;  
DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;  
DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;  
DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;  
DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;  
DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;  
DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;  
DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;  
DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;  
DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;  
DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSIA0.7-SS;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-EH;DHI-PHSIA0.7-EX;DHI-PHSIA0.7-LK;  
DHI-PHSIA0.7-LH;DHI-PHSIA0.7-AP;DHI-PHSIA0.7-AQ;DHI-PHSIA0.7-DH;DHI-PHSIA0.7-MH;DHI-PHSIA0.9-DH;DHI-PHSIA0.9-SS;  
DHI-PHSIA0.9-SH;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EX;DHI-PHSIA0.9-LK;DHI-PHSIA0.9-LH;DHI-PHSIA0.9-AP;DHI-PHSIA0.9-AQ;  
DHI-PHSIA0.9-DH;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-DH;DHI-PHSIA1.1-SS;DHI-PHSIA1.1-SH;DHI-PHSIA1.1-EH;DHI-PHSIA1.1-EX;  
DHI-PHSIA1.1-LK;DHI-PHSIA1.1-LH;DHI-PHSIA1.1-AP;DHI-PHSIA1.1-AQ;DHI-PHSIA1.1-DH;DHI-PHSIA1.1-MH;DHI-PHSIA1.1-DH;  
DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EX;DHI-PHSIA1.2-LK;DHI-PHSIA1.2-LH;DHI-PHSIA1.2-AP;  
DHI-PHSIA1.2-AQ;DHI-PHSIA1.2-DH;DHI-PHSIA1.2-MH;DHI-PHSIA1.2-DH;DHI-PHSIA1.4-SS;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-EH;  
DHI-PHSIA1.4-EX;DHI-PHSIA1.4-LK;DHI-PHSIA1.4-LH;DHI-PHSIA1.4-AP;DHI-PHSIA1.4-AQ;DHI-PHSIA1.4-DH;DHI-PHSIA1.4-MH;  
DHI-PHSIA1.4-DH;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SH;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EX;DHI-PHSIA1.5-LK;DHI-PHSIA1.5-LH;  
DHI-PHSIA1.5-AP;DHI-PHSIA1.5-AQ;DHI-PHSIA1.5-DH;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-DH;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SH;  
DHI-PHSIA1.6-EH;DHI-PHSIA1.6-EX;DHI-PHSIA1.6-LK;DHI-PHSIA1.6-LH;DHI-PHSIA1.6-AP;DHI-PHSIA1.6-AQ;DHI-PHSIA1.6-DH;  
DHI-PHSIA1.6-MH;DHI-PHSIA1.6-DH;DHI-PHSIA1.8-SS;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EX;DHI-PHSIA1.8-LK;  
DHI-PHSIA1.8-LH;DHI-PHSIA1.8-AP;DHI-PHSIA1.8-AQ;DHI-PHSIA1.8-DH;DHI-PHSIA1.8-MH;DHI-PHSIA1.8-DH;DHI-PHSIA2.5-SS;  
DHI-PHSIA2.5-SH;DHI-PHSIA2.5-EH;DHI-PHSIA2.5-EX;DHI-PHSIA2.5-LK;DHI-PHSIA2.5-LH;DHI-PHSIA2.5-AP;DHI-PHSIA2.5-AQ;  
DHI-PHSIA2.5-DH;DHI-PHSIA2.5-MH;DHI-PHSIA2.5-DH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EH-C;DHI-PHSIA1.8-EH-P;DHI-PHSIA1.8-EH-D;  
DHI-PHSIA1.6-EH;DHI-PHSIA1.6-EH-C;DHI-PHSIA1.6-EH-P;DHI-PHSIA1.6-EH-D;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EH-C;DHI-PHSIA1.5-EH-P;  
DHI-PHSIA1.5-EH-D;DHI-PHSIA1.4-EH;DHI-PHSIA1.4-EH-C;DHI-PHSIA1.4-EH-P;DHI-PHSIA1.4-EH-D;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EH-C;  
DHI-PHSIA1.2-EH-P;DHI-PHSIA1.2-EH-D;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EH-C;DHI-PHSIA0.9-EH-P;DHI-PHSIA0.9-EH-D;DHI-PHSIA0.7-EH;  
DHI-PHSIA0.7-EH-C;DHI-PHSIA0.7-EH-P;DHI-PHSIA0.7-EH-D;DHI-PHSIA1.9-MH;DHI-PHSIA1.9-MH-C;DHI-PHSIA1.9-MH-P;  
DHI-PHSIA1.9-MH-D;DHI-PHSIA1.8-MH;DHI-PHSIA1.8-MH-C;DHI-PHSIA1.8-MH-P;DHI-PHSIA1.8-MH-D;DHI-PHSIA1.6-MH;  
DHI-PHSIA1.6-MH-C;DHI-PHSIA1.6-MH-P;DHI-PHSIA1.6-MH-D;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-MH-C;DHI-PHSIA1.5-MH-P;  
DHI-PHSIA1.5-MH-D;DHI-PHSIA1.4-MH;DHI-PHSIA1.4-MH-C;DHI-PHSIA1.4-MH-P;DHI-PHSIA1.4-MH-D;DHI-PHSIA1.2-MH;  
DHI-PHSIA1.2-MH-C;DHI-PHSIA1.2-MH-P;DHI-PHSIA1.2-MH-D;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-MH-C;DHI-PHSIA0.9-MH-P;DHI-PHSIA0.9-MH-D;  
DHI-PHSIA0.7-MH;DHI-PHSIA0.7-MH-C;DHI-PHSIA0.7-MH-P;DHI-PHSIA0.7-MH-D;DHI-PHSIA2.5-SH;  
DHI-PHSIA2.5-SH-C;DHI-PHSIA2.5-SH-P;DHI-PHSIA2.5-SH-D;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-SH-C;DHI-PHSIA1.8-SH-P;  
DHI-PHSIA1.8-SH-D;DHI-PHSIA1.6-SH;DHI-PHSIA1.6-SH-C;DHI-PHSIA1.6-SH-P;DHI-PHSIA1.6-SH-D;DHI-PHSIA1.5-SH;  
DHI-PHSIA1.5-SH-C;DHI-PHSIA1.5-SH-P;DHI-PHSIA1.5-SH-D;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-SH-C;DHI-PHSIA1.4-SH-P;  
DHI-PHSIA1.4-SH-D;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-SH-C;DHI-PHSIA1.2-SH-P;DHI-PHSIA1.2-SH-D;DHI-PHSIA0.9-SH;  
DHI-PHSIA0.9-SH-C;DHI-PHSIA0.9-SH-P;DHI-PHSIA0.9-SH-D;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-SH-C;DHI-PHSIA0.7-SH-P;  
DHI-PHSIA0.7-SH-D;DHI-PHSIA2.5-SS;DHI-PHSIA2.5-SS-C;DHI-PHSIA2.5-SS-D;DHI-PHSIA2.5-SS-P;DHI-PHSIA1.8-SS;  
DHI-PHSIA1.8-SS-C;DHI-PHSIA1.8-SS-P;DHI-PHSIA1.8-SS-D;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SS-C;DHI-PHSIA1.6-SS-P;  
DHI-PHSIA1.6-SS-D;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SS-C;DHI-PHSIA1.5-SS-P;DHI-PHSIA1.5-SS-D;DHI-PHSIA1.4-SS;  
DHI-PHSIA1.4-SS-C;DHI-PHSIA1.4-SS-P;DHI-PHSIA1.4-SS-D;DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SS-C;DHI-PHSIA1.2-SS-P;  
DHI-PHSIA1.2-SS-D;DHI-PHSIA0.9-SS;DHI-PHSIA0.9-SS-C;DHI-PHSIA0.9-SS-P;DHI-PHSIA0.9-SS-D;DHI-PHSIA0.7-SS;  
DHI-PHSIA0.7-SS-C;DHI-PHSIA0.7-SS-P;DHI-PHSIA0.7-SS-D;DHI-PHSIA1.8-LS;DHI-PHSIA1.8-LS-C;DHI-PHSIA1.8-LS-P;  
DHI-PHSIA1.8-LS-D;DHI-PHSIA1.6-LS;DHI-PHSIA1.6-LS-C;DHI-PHSIA1.6-LS-P;DHI-PHSIA1.6-LS-D;DHI-PHSIA1.5-LS;  
DHI-PHSIA1.5-LS-C;DHI-PHSIA1.5-LS-P;DHI-PHSIA1.5-LS-D;DHI-PHSIA1.4-LS;DHI-PHSIA1.4-LS-C;DHI-PHSIA1.4-LS-P;  
DHI-PHSIA1.4-LS-D;DHI-PHSIA1.2-LS;DHI-PHSIA1.2-LS-C;DHI-PHSIA1.2-LS-P;DHI-PHSIA1.2-LS-D;DHI-PHSIA0.9-LS;  
DHI-PHSIA0.9-LS-C;DHI-PHSIA0.9-LS-P;DHI-PHSIA0.9-LS-D;DHI-PHSIA0.7-LS;DHI-PHSIA0.7-LS-C;DHI-PHSIA0.7-LS-P;  
DHI-PHSIA0.7-LS-D

Обозначение  
на  
типа(овете):

Продуктът в декларацията, описан по-горе, е в съответствие с хармонизиращи директиви и/или законодателства на Общността:

Директива 2014/30/ЕС за хармонизиране на законодателствата на държавите членки относно електромагнитната съвместимост

Директива 2014/35/EU за хармонизиране на законодателствата на държавите членки за предоставяне на пазара на електрически съоръжения, предназначени за използване в определени граници на напрежението или Директива 2001/95/ЕС относно общата безопасност на продуктите  
Директива 2011/65/EU относно ограничението за употребата на определени опасни вещества в електрическото и електронното оборудване, включително Делегирана директива 2015/863 на Комисията

Във връзка със следните приложени стандарти:

EN 55032:2015+A11:2020  
EN 61000-3-2:2019  
EN 61000-3-3:2013+A1:2019  
EN 55024:2010 +A1:2015  
EN 50130-4:2011 +A1:2014  
EN55035:2017+A11:2020  
EN 62368-1:2014+A11:2017

EN 50581:2012  
EN IEC 63000:2018

Отговорността за изготвянето на тази декларация е на:

**Производител**

**Упълномощеният представител, установен в рамките на ЕС**

Подпис:



Име: LI JIAN Място и дата на издаване: Хангджу (Hangzhou) 2022-03-17

От името на компания: ЧЖЕДЖАН ДАХУА ВИЖЪН ТЕХНОЛОДЖИ КО. (ZHEJIANG DANUA VISION TECHNOLOGY CO.,LTD.)

Позиция в компанията: Certificate manager

## Declarație de conformitate UE (DdC)

### Prin prezenta,

Denumirea producătorului: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.  
Str. Bin'an Nr. 1199, Districtul Binjiang, Hangzhou, Republica Populară Chineză

Adresa: Chineză

Cod poștal & Oraș: 310053 Hangzhou

Țară: Republica Populară Chineză

Număr de telefon: +86571 28933188

### declarăm că prezenta DdC este emisă pe propria răspundere și că acest produs:

Descrierea produsului: LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UF;DH-PHSIA0.9-UP;DH-PHSIA0.9-UQ;DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSA0.7-SS;DHI-PHSA0.7-SH;DHI-PHSA0.7-EH;DHI-PHSA0.7-EX;DHI-PHSA0.7-LK;DHI-PHSA0.7-LH;DHI-PHSA0.7-AP;DHI-PHSA0.7-AQ;DHI-PHSA0.7-DH;DHI-PHSA0.7-MH;DHI-PHSA0.9-DH;DHI-PHSA0.9-SS;DHI-PHSA0.9-SH;DHI-PHSA0.9-EH;DHI-PHSA0.9-EX;DHI-PHSA0.9-LK;DHI-PHSA0.9-LH;DHI-PHSA0.9-AP;DHI-PHSA0.9-AQ;DHI-PHSA0.9-DH;DHI-PHSA0.9-MH;DHI-PHSA1.1-SS;DHI-PHSA1.1-SH;DHI-PHSA1.1-EH;DHI-PHSA1.1-EX;DHI-PHSA1.1-LK;DHI-PHSA1.1-LH;DHI-PHSA1.1-AP;DHI-PHSA1.1-AQ;DHI-PHSA1.1-DH;DHI-PHSA1.1-MH;DHI-PHSA1.1-DH;DHI-PHSA1.2-SS;DHI-PHSA1.2-SH;DHI-PHSA1.2-EH;DHI-PHSA1.2-EX;DHI-PHSA1.2-LK;DHI-PHSA1.2-LH;DHI-PHSA1.2-AP;DHI-PHSA1.2-AQ;DHI-PHSA1.2-DH;DHI-PHSA1.2-MH;DHI-PHSA1.2-DH;DHI-PHSA1.4-SS;DHI-PHSA1.4-SH;DHI-PHSA1.4-EH;DHI-PHSA1.4-EX;DHI-PHSA1.4-LK;DHI-PHSA1.4-LH;DHI-PHSA1.4-AP;DHI-PHSA1.4-AQ;DHI-PHSA1.4-DH;DHI-PHSA1.4-MH;DHI-PHSA1.4-DH;DHI-PHSA1.5-SS;DHI-PHSA1.5-SH;DHI-PHSA1.5-EH;DHI-PHSA1.5-EX;DHI-PHSA1.5-LK;DHI-PHSA1.5-LH;DHI-PHSA1.5-AP;DHI-PHSA1.5-AQ;DHI-PHSA1.5-DH;DHI-PHSA1.5-MH;DHI-PHSA1.5-DH;DHI-PHSA1.6-SS;DHI-PHSA1.6-SH;DHI-PHSA1.6-EH;DHI-PHSA1.6-EX;DHI-PHSA1.6-LK;DHI-PHSA1.6-LH;DHI-PHSA1.6-AP;DHI-PHSA1.6-AQ;DHI-PHSA1.6-DH;DHI-PHSA1.6-MH;DHI-PHSA1.6-DH;DHI-PHSA1.8-SS;DHI-PHSA1.8-SH;DHI-PHSA1.8-EH;DHI-PHSA1.8-LK;DHI-PHSA1.8-LH;DHI-PHSA1.8-AP;DHI-PHSA1.8-AQ;DHI-PHSA1.8-DH;DHI-PHSA1.8-MH;DHI-PHSA1.8-DH;DHI-PHSA2.5-SS;DHI-PHSA2.5-SH;DHI-PHSA2.5-EH;DHI-PHSA2.5-EX;DHI-PHSA2.5-LK;DHI-PHSA2.5-LH;DHI-PHSA2.5-AP;DHI-PHSA2.5-AQ;DHI-PHSA2.5-DH;DHI-PHSA2.5-MH;DHI-PHSA2.5-DH;DHI-PHSA1.8-EH;DHI-PHSA1.8-EH-C;DHI-PHSA1.8-EH-P;DHI-PHSA1.8-EH-D;DHI-PHSA1.6-EH;DHI-PHSA1.6-EH-C;DHI-PHSA1.6-EH-P;DHI-PHSA1.6-EH-D;DHI-PHSA1.5-EH;DHI-PHSA1.5-EH-C;DHI-PHSA1.5-EH-P;DHI-PHSA1.5-EH-D;DHI-PHSA1.4-EH;DHI-PHSA1.4-EH-C;DHI-PHSA1.4-EH-P;DHI-PHSA1.4-EH-D;DHI-PHSA1.2-EH;DHI-PHSA1.2-EH-P;DHI-PHSA1.2-EH-D;DHI-PHSA0.9-EH;DHI-PHSA0.9-EH-C;DHI-PHSA0.9-EH-P;DHI-PHSA0.9-EH-D;DHI-PHSA0.7-EH;DHI-PHSA0.7-EH-C;DHI-PHSA0.7-EH-P;DHI-PHSA0.7-EH-D;DHI-PHSA1.9-MH;DHI-PHSA1.9-MH-C;DHI-PHSA1.9-MH-P;DHI-PHSA1.9-MH-D;DHI-PHSA1.8-MH;DHI-PHSA1.8-MH-C;DHI-PHSA1.8-MH-P;DHI-PHSA1.8-MH-D;DHI-PHSA1.6-MH;DHI-PHSA1.6-MH-C;DHI-PHSA1.6-MH-P;DHI-PHSA1.6-MH-D;DHI-PHSA1.5-MH;DHI-PHSA1.5-MH-C;DHI-PHSA1.5-MH-P;DHI-PHSA1.5-MH-D;DHI-PHSA1.4-MH;DHI-PHSA1.4-MH-C;DHI-PHSA1.4-MH-P;DHI-PHSA1.4-MH-D;DHI-PHSA1.2-MH;DHI-PHSA1.2-MH-C;DHI-PHSA1.2-MH-P;DHI-PHSA1.2-MH-D;DHI-PHSA0.9-MH;DHI-PHSA0.9-MH-C;DHI-PHSA0.9-MH-P;DHI-PHSA0.9-MH-D;DHI-PHSA0.7-MH;DHI-PHSA0.7-MH-C;DHI-PHSA0.7-MH-P;DHI-PHSA0.7-MH-D;DHI-PHSA2.5-SH;DHI-PHSA2.5-SH-C;DHI-PHSA2.5-SH-P;DHI-PHSA2.5-SH-D;DHI-PHSA1.8-SH;DHI-PHSA1.8-SH-C;DHI-PHSA1.8-SH-P;DHI-PHSA1.8-SH-D;DHI-PHSA1.5-SH;DHI-PHSA1.5-SH-C;DHI-PHSA1.5-SH-P;DHI-PHSA1.5-SH-D;DHI-PHSA1.4-SH;DHI-PHSA1.4-SH-C;DHI-PHSA1.4-SH-P;DHI-PHSA1.4-SH-D;DHI-PHSA1.2-SH;DHI-PHSA1.2-SH-C;DHI-PHSA1.2-SH-P;DHI-PHSA1.2-SH-D;DHI-PHSA0.9-SH;DHI-PHSA0.9-SH-C;DHI-PHSA0.9-SH-P;DHI-PHSA0.9-SH-D;DHI-PHSA0.7-SH;DHI-PHSA0.7-SH-C;DHI-PHSA0.7-SH-P;DHI-PHSA0.7-SH-D;DHI-PHSA2.5-SS;DHI-PHSA2.5-SS-C;DHI-PHSA2.5-SS-P;DHI-PHSA2.5-SS-D;DHI-PHSA1.8-SS;DHI-PHSA1.8-SS-C;DHI-PHSA1.8-SS-P;DHI-PHSA1.8-SS-D;DHI-PHSA1.6-SS;DHI-PHSA1.6-SS-C;DHI-PHSA1.6-SS-P;DHI-PHSA1.6-SS-D;DHI-PHSA1.5-SS;DHI-PHSA1.5-SS-C;DHI-PHSA1.5-SS-P;DHI-PHSA1.5-SS-D;DHI-PHSA1.4-SS;DHI-PHSA1.4-SS-C;DHI-PHSA1.4-SS-P;DHI-PHSA1.4-SS-D;DHI-PHSA1.2-SS;DHI-PHSA1.2-SS-C;DHI-PHSA1.2-SS-P;DHI-PHSA1.2-SS-D;DHI-PHSA0.9-SS;DHI-PHSA0.9-SS-C;DHI-PHSA0.9-SS-P;DHI-PHSA0.9-SS-D;DHI-PHSA0.7-SS;DHI-PHSA0.7-SS-C;DHI-PHSA0.7-SS-P;DHI-PHSA0.7-SS-D;DHI-PHSA1.8-LS;DHI-PHSA1.8-LS-C;DHI-PHSA1.8-LS-P;DHI-PHSA1.8-LS-D;DHI-PHSA1.6-LS;DHI-PHSA1.6-LS-C;DHI-PHSA1.6-LS-P;DHI-PHSA1.6-LS-D;DHI-PHSA1.5-LS;DHI-PHSA1.5-LS-C;DHI-PHSA1.5-LS-P;DHI-PHSA1.5-LS-D;DHI-PHSA1.4-LS;DHI-PHSA1.4-LS-C;DHI-PHSA1.4-LS-P;DHI-PHSA1.4-LS-D;DHI-PHSA1.2-LS;DHI-PHSA1.2-LS-C;DHI-PHSA1.2-LS-P;DHI-PHSA1.2-LS-D;DHI-PHSA0.9-LS;DHI-PHSA0.9-LS-C;DHI-PHSA0.9-LS-P;DHI-PHSA0.9-LS-D;DHI-PHSA0.7-LS;DHI-PHSA0.7-LS-C;DHI-PHSA0.7-LS-P;DHI-PHSA0.7-LS-D

Denumirea/Denumirile tipului:

Obiectul declarației descrise mai sus este în conformitate cu directivele și/sau legislațiile de armonizare comunitare relevante:

Directiva cu privire la compatibilitatea electromagnetică (2014/30/EU)

Directiva privind joasa tensiune (LVD) 2014/35/EU sau Directiva privind siguranța generală a produselor (2001/95/EC)

Directiva privind restricțiile de utilizare a anumitor substanțe periculoase (RoHS) (2011/65/EU), inclusiv Directiva Delegată (UE) 2015/863 a Comisiei

cu privire la următoarele standarde aplicate:

EN 55032:2015+A11:2020

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

EN 55024:2010 +A1:2015

EN 50130-4:2011 +A1:2014

EN 55035:2017+A11:2020

EN 62368-1:2014+A11:2017

EN 50581:2012

EN IEC 63000:2018

Responsabilul de a face această declarație este :

Producătorul

Reprezentantul autorizat stabilit în UE

Semnat:

Nume în clar: LI JIAN      Locul și data emiterii: Hangzhou 2022-03-17

În numele Societății: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

Funcția în cadrul Societății: Manager Certificate



## EU Izjava o usaglašenosti (IoU)

Ovim,

Ime proizvođača: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.  
Adresa: Br.1199, Bin'an Road, Binjiang District, Hangzhou, NR Kina  
Poštanski broj i grad: 310053 Hangzhou  
Država: NR Kina  
Br. telefona: +86571 28933188

izjavljujemo da je ova IoU zdata pod našom isključivom odgovornošću i da ovaj proizvod:

Opis

proizvoda: LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;  
DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;  
DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UP;DH-PHSIA0.9-UQ;  
DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;  
DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;  
DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;  
DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;  
DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;  
DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;  
DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;  
DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;  
DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;  
DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;  
DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;  
DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;  
DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSIA0.7-SS;DHI-PHSIA0.7-SH;DHI-PHSIA0.7-EH;DHI-PHSIA0.7-EX;DHI-PHSIA0.7-LK;  
DHI-PHSIA0.7-LH;DHI-PHSIA0.7-AP;DHI-PHA0.7-AQ;DHI-PHSA0.7-DH;DHI-PHSIA0.7-MH;DHI-PHSIA0.9-DH;DHI-PHSA0.9-SS;  
DHI-PHSIA0.9-SH;DHI-PHSIA0.9-EH;DHI-PHSIA0.9-EX;DHI-PHSIA0.9-LK;DHI-PHSA0.9-LH;DHI-PHSA0.9-AP;DHI-PHSIA0.9-AQ;  
DHI-PHSIA0.9-DH;DHI-PHSIA0.9-MH;DHI-PHSIA0.9-DH;DHI-PHSIA1.1-SS;DHI-PHSIA1.1-SH;DHI-PHSIA1.1-EH;DHI-PHSIA1.1-EX;  
DHI-PHSIA1.1-LK;DHI-PHSIA1.1-LH;DHI-PHSIA1.1-AP;DHI-PHSIA1.1-AQ;DHI-PHSIA1.1-DH;DHI-PHSIA1.1-MH;DHI-PHSIA1.1-DH;  
DHI-PHSIA1.2-SS;DHI-PHSIA1.2-SH;DHI-PHSIA1.2-EH;DHI-PHSIA1.2-EX;DHI-PHSIA1.2-LK;DHI-PHSIA1.2-LH;DHI-PHSIA1.2-AP;  
DHI-PHSIA1.2-AQ;DHI-PHSIA1.2-DH;DHI-PHSIA1.2-MH;DHI-PHSIA1.2-DH;DHI-PHSIA1.4-SS;DHI-PHSIA1.4-SH;DHI-PHSIA1.4-EH;  
DHI-PHSIA1.4-EX;DHI-PHSIA1.4-LK;DHI-PHSIA1.4-LH;DHI-PHSIA1.4-AP;DHI-PHSIA1.4-AQ;DHI-PHSIA1.4-DH;DHI-PHSIA1.4-MH;  
DHI-PHSIA1.4-DH;DHI-PHSIA1.5-SS;DHI-PHSIA1.5-SH;DHI-PHSIA1.5-EH;DHI-PHSIA1.5-EX;DHI-PHSIA1.5-LK;DHI-PHSIA1.5-LH;  
DHI-PHSIA1.5-AP;DHI-PHSIA1.5-AQ;DHI-PHSIA1.5-DH;DHI-PHSIA1.5-MH;DHI-PHSIA1.5-DH;DHI-PHSIA1.6-SS;DHI-PHSIA1.6-SH;  
DHI-PHSIA1.6-EH;DHI-PHSA1.6-EX;DHI-PHSIA1.6-LK;DHI-PHSIA1.6-LH;DHI-PHSIA1.6-AP;DHI-PHSIA1.6-AQ;DHI-PHSIA1.6-DH;  
DHI-PHSIA1.6-MH;DHI-PHSIA1.6-DH;DHI-PHSIA1.8-SS;DHI-PHSIA1.8-SH;DHI-PHSIA1.8-EH;DHI-PHSIA1.8-EX;DHI-PHSIA1.8-LK;  
DHI-PHSIA1.8-LH;DHI-PHSA1.8-AP;DHI-PHSA1.8-AQ;DHI-PHSA1.8-DH;DHI-PHSA1.8-MH;DHI-PHSA1.8-DH;DHI-PHSA2.5-SS;  
DHI-PHSA2.5-SH;DHI-PHSA2.5-EH;DHI-PHSA2.5-EX;DHI-PHSA2.5-LK;DHI-PHSA2.5-LH;DHI-PHSA2.5-AP;DHI-PHSA2.5-AQ;  
DHI-PHSA2.5-DH;DHI-PHSA2.5-MH;DHI-PHSA2.5-DH;DHI-PHSA1.8-EH;DHI-PHSA1.8-EH-C;DHI-PHSA1.8-EH-P;DHI-PHSA1.8-EH-D;  
DHI-PHSA1.6-EH;DHI-PHSA1.6-EH-C;DHI-PHSA1.6-EH-P;DHI-PHSA1.6-EH-D;DHI-PHSA1.5-EH;DHI-PHSA1.5-EH-C;DHI-PHSA1.5-EH-D;  
DHI-PHSA1.5-EH-D;DHI-PHSA1.4-EH;DHI-PHSA1.4-EH-C;DHI-PHSA1.4-EH-P;DHI-PHSA1.4-EH-D;DHI-PHSA1.2-EH-C;  
DHI-PHSA1.2-EH-P;DHI-PHSA1.2-EH-D;DHI-PHSA0.9-EH;DHI-PHSA0.9-EH-C;DHI-PHSA0.9-EH-P;DHI-PHSA0.9-EH-D;DHI-PHSA0.7-EH;  
DHI-PHSA0.7-EH-C;DHI-PHSA0.7-EH-P;DHI-PHSA0.7-EH-D;DHI-PHSA1.9-MH;DHI-PHSA1.9-MH-C;DHI-PHSA1.9-MH-P;  
DHI-PHSA1.9-MH-D;DHI-PHSA1.8-MH;DHI-PHSA1.8-MH-C;DHI-PHSA1.8-MH-P;DHI-PHSA1.8-MH-D;DHI-PHSA1.6-MH;  
DHI-PHSA1.6-MH-C;DHI-PHSA1.6-MH-P;DHI-PHSA1.6-MH-D;DHI-PHSA1.5-MH;DHI-PHSA1.5-MH-C;DHI-PHSA1.5-MH-P;  
DHI-PHSA1.5-MH-D;DHI-PHSA1.4-MH;DHI-PHSA1.4-MH-C;DHI-PHSA1.4-MH-P;DHI-PHSA1.4-MH-D;DHI-PHSA1.2-MH;  
DHI-PHSA1.2-MH-C;DHI-PHSA1.2-MH-P;DHI-PHSA1.2-MH-D;DHI-PHSA0.9-MH;DHI-PHSA0.9-MH-C;DHI-PHSA0.9-MH-P;  
DHI-PHSA0.9-MH-D;DHI-PHSA0.7-MH;DHI-PHSA0.7-MH-C;DHI-PHSA0.7-MH-P;DHI-PHSA0.7-MH-D;DHI-PHSA2.5-SH;  
DHI-PHSA2.5-SH-C;DHI-PHSA2.5-SH-P;DHI-PHSA2.5-SH-D;DHI-PHSA1.8-SH;DHI-PHSA1.8-SH-C;DHI-PHSA1.8-SH-P;  
DHI-PHSA1.8-SH-D;DHI-PHSA1.6-SH;DHI-PHSA1.6-SH-C;DHI-PHSA1.6-SH-P;DHI-PHSA1.6-SH-D;DHI-PHSA1.5-SH;  
DHI-PHSA1.5-SH-C;DHI-PHSA1.5-SH-P;DHI-PHSA1.5-SH-D;DHI-PHSA1.4-SH;DHI-PHSA1.4-SH-C;DHI-PHSA1.4-SH-P;  
DHI-PHSA1.4-SH-D;DHI-PHSA1.2-SH;DHI-PHSA1.2-SH-C;DHI-PHSA1.2-SH-P;DHI-PHSA1.2-SH-D;DHI-PHSA0.9-SH;  
DHI-PHSA0.9-SH-C;DHI-PHSA0.9-SH-P;DHI-PHSA0.9-SH-D;DHI-PHSA0.7-SH;DHI-PHSA0.7-SH-C;DHI-PHSA0.7-SH-P;  
DHI-PHSA0.7-SH-D;DHI-PHSA2.5-SS;DHI-PHSA2.5-SS-C;DHI-PHSA2.5-SS-P;DHI-PHSA2.5-SS-D;DHI-PHSA1.8-SS;  
DHI-PHSA1.8-SS-C;DHI-PHSA1.8-SS-P;DHI-PHSA1.8-SS-D;DHI-PHSA1.6-SS;DHI-PHSA1.6-SS-C;DHI-PHSA1.6-SS-P;  
DHI-PHSA1.6-SS-D;DHI-PHSA1.5-SS;DHI-PHSA1.5-SS-C;DHI-PHSA1.5-SS-P;DHI-PHSA1.5-SS-D;DHI-PHSA1.4-SS;  
DHI-PHSA1.4-SS-C;DHI-PHSA1.4-SS-P;DHI-PHSA1.4-SS-D;DHI-PHSA1.2-SS;DHI-PHSA1.2-SS-C;DHI-PHSA1.2-SS-P;  
DHI-PHSA1.2-SS-D;DHI-PHSA0.9-SS;DHI-PHSA0.9-SS-C;DHI-PHSA0.9-SS-P;DHI-PHSA0.9-SS-D;DHI-PHSA0.7-SS;  
DHI-PHSA0.7-SS-C;DHI-PHSA0.7-SS-P;DHI-PHSA0.7-SS-D;DHI-PHSA1.8-LS;DHI-PHSA1.8-LS-C;DHI-PHSA1.8-LS-P;  
DHI-PHSA1.8-LS-D;DHI-PHSA1.6-LS;DHI-PHSA1.6-LS-C;DHI-PHSA1.6-LS-P;DHI-PHSA1.6-LS-D;DHI-PHSA1.5-LS;  
DHI-PHSA1.5-LS-C;DHI-PHSA1.5-LS-P;DHI-PHSA1.5-LS-D;DHI-PHSA1.4-LS;DHI-PHSA1.4-LS-C;DHI-PHSA1.4-LS-P;  
DHI-PHSA1.4-LS-D;DHI-PHSA1.2-LS;DHI-PHSA1.2-LS-C;DHI-PHSA1.2-LS-P;DHI-PHSA1.2-LS-D;DHI-PHSA0.9-LS;  
DHI-PHSA0.9-LS-C;DHI-PHSA0.9-LS-P;DHI-PHSA0.9-LS-D;DHI-PHSA0.7-LS;DHI-PHSA0.7-LS-C;DHI-PHSA0.7-LS-P;  
DHI-PHSA0.7-LS-D

Oznake  
tipa

Predmet deklaracije opisan iznad je u saglasnosti sa relevantnim direktivama Zajednice o harmonizaciji i / ili zakonskim propisima:

Direktiva o elektromagnetnoj kompatibilnosti (2014/30/EU)

Direktiva o niskom naponu (LVD) 2014/35/EU ili Direktiva o opštoj bezbednosti proizvoda (2001/95/EC)

Direktiva o ograničenju upotrebe opasnih supstanci (RoHS) (2011/65/EU) uključujući Delegiranu direktivu Komisije (EU) 2015/863

pozivajući se na sledeće primenjene standarde:

EN 55032:2015+A11:2020

EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

EN 55024:2010 +A1:2015

EN 50130-4:2011 +A1:2014

EN55035:2017+A11:2020

EN 62368-1:2014+A11:2017

EN 50581:2012

EN IEC 63000:2018

---

Odgovorni za davanje ove izjave su :

**Proizvođač**

**Ovlašćeni predstavnik sa sedištem u EU**

Potpisano:

Štampano ime: LI JIAN Mesto i datum izdavanja: Hangzhou 2022-03-17

U ime kompanije: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

Pozicija unutar kompanije: Menadžer sertifikata

*Lijian*



# AB Uygunluk Beyanı (UB)

## İşbu belge ile biz,

Üretici adı: ZHEJIANG DAHUA VISION TECHNOLOGY CO. LTD.  
Adres: No.1199, Bin'an Road, Binjiang District, Hangzhou, Çin Halk Cumhuriyeti  
Posta kodu & şehir: 310053 Hangzhou  
Ülke: Çin Halk Cumhuriyeti  
Telefon numarası: +86571 28933188

## Beyan ederiz ki: İşbu UB tamamen bizim sorumluluğumuzda düzenlenmiştir ve aşağıdaki ürün:

Ürün

açıklaması: LCD Display

DH-PHSIA0.7-EX;DH-PHSIA0.7-EH;DH-PHSIA0.7-AP;DH-PHSIA0.7-AQ;DH-PHSIA0.8-JF;DH-PHSIA0.8-LF;DH-PHSIA0.8-AP;  
DH-PHSIA0.8-AQ;DH-PHSIA0.9-AP;DH-PHSIA0.9-AQ;DH-PHSIA0.9-EX;DH-PHSIA0.9-EH;DH-PHSIA0.9-GH;DH-PHSIA0.9-LF;  
DH-PHSIA0.9-JF;DH-PHSIA0.9-PD;DH-PHSIA0.9-SF;DH-PHSIA0.9-SH;DH-PHSIA0.9-UF;DH-PHSIA0.9-UP;DH-PHSIA0.9-UQ;  
DH-PHSIA1.0-PD;DH-PHSIA1.1-AP;DH-PHSIA1.1-AQ;DH-PHSIA1.1-GH;DH-PHSIA1.1-LF;DH-PHSIA1.1-JF;DH-PHSIA1.1-SF;  
DH-PHSIA1.1-SH;DH-PHSIA1.1-UF;DH-PHSIA1.1-UP;DH-PHSIA1.1-UQ;DH-PHSIA1.2-AP;DH-PHSIA1.2-AQ;DH-PHSIA1.2-EX;  
DH-PHSIA1.2-EH;DH-PHSIA1.2-GH;DH-PHSIA1.2-KH;DH-PHSIA1.2-LF;DH-PHSIA1.2-JF;DH-PHSIA1.2-PD;DH-PHSIA1.2-SF;  
DH-PHSIA1.2-SH;DH-PHSIA1.2-TS;DH-PHSIA1.2-TY;DH-PHSIA1.2-WH;DH-PHSIA1.2-UF;DH-PHSIA1.2-UP;DH-PHSIA1.2-UQ;  
DH-PHSIA1.2-KL;DH-PHSIA1.3-PD;DH-PHSIA1.3-KL;DH-PHSIA1.4-EX;DH-PHSIA1.4-EH;DH-PHSIA1.4-GH;DH-PHSIA1.4-KH;  
DH-PHSIA1.4-LF;DH-PHSIA1.4-JF;DH-PHSIA1.4-PD;DH-PHSIA1.4-SF;DH-PHSIA1.4-SH;DH-PHSIA1.4-WH;DH-PHSIA1.5-AP;  
DH-PHSIA1.5-AQ;DH-PHSIA1.5-GH;DH-PHSIA1.5-KH;DH-PHSIA1.5-KL;DH-PHSIA1.5-KS;DH-PHSIA1.5-LF;DH-PHSIA1.5-JF;  
DH-PHSIA1.5-PD;DH-PHSIA1.5-SF;DH-PHSIA1.5-SH;DH-PHSIA1.5-TS;DH-PHSIA1.5-TY;DH-PHSIA1.5-WS;DH-PHSIA1.5-WL;  
DH-PHSIA1.5-UF;DH-PHSIA1.5-UP;DH-PHSIA1.5-UQ;DH-PHSIA1.6-EX;DH-PHSIA1.6-EH;DH-PHSIA1.6-KS;DH-PHSIA1.6-SS;  
DH-PHSIA1.6-PS;DH-PHSIA1.6-WS;DH-PHSIA1.8-AP;DH-PHSIA1.8-AQ;DH-PHSIA1.8-GH;DH-PHSIA1.8-LF;DH-PHSIA1.8-JF;  
DH-PHSIA1.8-PD;DH-PHSIA1.8-SF;DH-PHSIA1.8-SH;DH-PHSIA1.8-UF;DH-PHSIA1.8-UP;DH-PHSIA1.8-UQ;DH-PHSIA1.8-KL;  
DH-PHSIA1.8-KS;DH-PHSIA1.8-TS;DH-PHSIA1.8-TY;DH-PHSIA1.9-EH;DH-PHSIA1.9-LF;DH-PHSIA2.5-KL;DH-PHSIA2.5-KS;  
DH-PHSIA2.5-TS;DH-PHSIA2.5-TY;DHI-PHSA0.7-SS;DHI-PHSA0.7-SH;DHI-PHSA0.7-EH;DHI-PHSA0.7-EX;DHI-PHSA0.7-LK;  
DHI-PHSA0.7-LH;DHI-PHSA0.7-AP;DHI-PHSA0.7-AQ;DHI-PHSA0.7-DH;DHI-PHSA0.7-MH;DHI-PHSA0.9-DH;DHI-PHSA0.9-SS;  
DHI-PHSA0.9-SH;DHI-PHSA0.9-EH;DHI-PHSA0.9-EX;DHI-PHSA0.9-LK;DHI-PHSA0.9-LH;DHI-PHSA0.9-AP;DHI-PHSA0.9-AQ;  
DHI-PHSA0.9-DH;DHI-PHSA0.9-MH;DHI-PHSA0.9-DH;DHI-PHSA1.1-SS;DHI-PHSA1.1-SH;DHI-PHSA1.1-EH;DHI-PHSA1.1-EX;  
DHI-PHSA1.1-LK;DHI-PHSA1.1-LH;DHI-PHSA1.1-AP;DHI-PHSA1.1-AQ;DHI-PHSA1.1-DH;DHI-PHSA1.1-MH;DHI-PHSA1.1-DH;  
DHI-PHSA1.2-SS;DHI-PHSA1.2-SH;DHI-PHSA1.2-EH;DHI-PHSA1.2-EX;DHI-PHSA1.2-LK;DHI-PHSA1.2-LH;DHI-PHSA1.2-AP;  
DHI-PHSA1.2-AQ;DHI-PHSA1.2-DH;DHI-PHSA1.2-MH;DHI-PHSA1.2-DH;DHI-PHSA1.4-SS;DHI-PHSA1.4-SH;DHI-PHSA1.4-EH;  
DHI-PHSA1.4-EX;DHI-PHSA1.4-LK;DHI-PHSA1.4-LH;DHI-PHSA1.4-AP;DHI-PHSA1.4-AQ;DHI-PHSA1.4-DH;DHI-PHSA1.4-MH;  
DHI-PHSA1.4-DH;DHI-PHSA1.5-SS;DHI-PHSA1.5-SH;DHI-PHSA1.5-EH;DHI-PHSA1.5-EX;DHI-PHSA1.5-LK;DHI-PHSA1.5-LH;  
DHI-PHSA1.5-AP;DHI-PHSA1.5-AQ;DHI-PHSA1.5-DH;DHI-PHSA1.5-MH;DHI-PHSA1.5-DH;DHI-PHSA1.6-SS;DHI-PHSA1.6-SH;  
DHI-PHSA1.6-EH;DHI-PHSA1.6-EX;DHI-PHSA1.6-LK;DHI-PHSA1.6-LH;DHI-PHSA1.6-AP;DHI-PHSA1.6-AQ;DHI-PHSA1.6-DH;  
DHI-PHSA1.6-MH;DHI-PHSA1.6-DH;DHI-PHSA1.8-SS;DHI-PHSA1.8-SH;DHI-PHSA1.8-EH;DHI-PHSA1.8-EX;DHI-PHSA1.8-LK;  
DHI-PHSA1.8-LH;DHI-PHSA1.8-AP;DHI-PHSA1.8-AQ;DHI-PHSA1.8-DH;DHI-PHSA1.8-MH;DHI-PHSA1.8-DH;DHI-PHSA2.5-SS;  
DHI-PHSA2.5-SH;DHI-PHSA2.5-EH;DHI-PHSA2.5-EX;DHI-PHSA2.5-LK;DHI-PHSA2.5-LH;DHI-PHSA2.5-AP;DHI-PHSA2.5-AQ;  
DHI-PHSA2.5-DH;DHI-PHSA2.5-MH;DHI-PHSA2.5-DH;DHI-PHSA1.8-EH;DHI-PHSA1.8-EH-C;DHI-PHSA1.8-EH-P;DHI-PHSA1.8-EH-D;  
DHI-PHSA1.6-EH;DHI-PHSA1.6-EH-C;DHI-PHSA1.6-EH-P;DHI-PHSA1.6-EH-D;DHI-PHSA1.5-EH;DHI-PHSA1.5-EH-C;DHI-PHSA1.5-EH-P;  
DHI-PHSA1.5-EH-D;DHI-PHSA1.4-EH;DHI-PHSA1.4-EH-C;DHI-PHSA1.4-EH-P;DHI-PHSA1.4-EH-D;DHI-PHSA1.2-EH;DHI-PHSA1.2-EH-C;  
DHI-PHSA1.2-EH-P;DHI-PHSA1.2-EH-D;DHI-PHSA0.9-EH;DHI-PHSA0.9-EH-C;DHI-PHSA0.9-EH-P;DHI-PHSA0.9-EH-D;DHI-PHSA0.7-EH;  
DHI-PHSA0.7-EH-C;DHI-PHSA0.7-EH-P;DHI-PHSA0.7-EH-D;DHI-PHSA1.9-MH;DHI-PHSA1.9-MH-C;DHI-PHSA1.9-MH-P;  
DHI-PHSA1.9-MH-D;DHI-PHSA1.8-MH;DHI-PHSA1.8-MH-C;DHI-PHSA1.8-MH-P;DHI-PHSA1.8-MH-D;DHI-PHSA1.6-MH;  
DHI-PHSA1.6-MH-C;DHI-PHSA1.6-MH-P;DHI-PHSA1.6-MH-D;DHI-PHSA1.5-MH;DHI-PHSA1.5-MH-C;DHI-PHSA1.5-MH-P;  
DHI-PHSA1.5-MH-D;DHI-PHSA1.4-MH;DHI-PHSA1.4-MH-C;DHI-PHSA1.4-MH-P;DHI-PHSA1.4-MH-D;DHI-PHSA1.2-MH;  
DHI-PHSA1.2-MH-C;DHI-PHSA1.2-MH-P;DHI-PHSA1.2-MH-D;DHI-PHSA0.9-MH;DHI-PHSA0.9-MH-C;DHI-PHSA0.9-MH-P;D  
HI-PHSA0.9-MH-D;DHI-PHSA0.7-MH;DHI-PHSA0.7-MH-C;DHI-PHSA0.7-MH-P;DHI-PHSA0.7-MH-D;DHI-PHSA2.5-SH;  
DHI-PHSA2.5-SH-C;DHI-PHSA2.5-SH-P;DHI-PHSA2.5-SH-D;DHI-PHSA1.8-SH;DHI-PHSA1.8-SH-C;DHI-PHSA1.8-SH-P;  
DHI-PHSA1.8-SH-D;DHI-PHSA1.6-SH;DHI-PHSA1.6-SH-C;DHI-PHSA1.6-SH-P;DHI-PHSA1.6-SH-D;DHI-PHSA1.5-SH;  
DHI-PHSA1.5-SH-C;DHI-PHSA1.5-SH-P;DHI-PHSA1.5-SH-D;DHI-PHSA1.4-SH;DHI-PHSA1.4-SH-C;DHI-PHSA1.4-SH-P;  
DHI-PHSA1.4-SH-D;DHI-PHSA1.2-SH;DHI-PHSA1.2-SH-C;DHI-PHSA1.2-SH-P;DHI-PHSA1.2-SH-D;DHI-PHSA0.9-SH;  
DHI-PHSA0.9-SH-C;DHI-PHSA0.9-SH-P;DHI-PHSA0.9-SH-D;DHI-PHSA0.7-SH;DHI-PHSA0.7-SH-C;DHI-PHSA0.7-SH-P;  
DHI-PHSA0.7-SH-D;DHI-PHSA2.5-SS;DHI-PHSA2.5-SS-C;DHI-PHSA2.5-SS-P;DHI-PHSA2.5-SS-D;DHI-PHSA1.8-SS;  
DHI-PHSA1.8-SS-C;DHI-PHSA1.8-SS-P;DHI-PHSA1.8-SS-D;DHI-PHSA1.6-SS;DHI-PHSA1.6-SS-C;DHI-PHSA1.6-SS-P;  
DHI-PHSA1.6-SS-D;DHI-PHSA1.5-SS;DHI-PHSA1.5-SS-C;DHI-PHSA1.5-SS-P;DHI-PHSA1.5-SS-D;DHI-PHSA1.4-SS;  
DHI-PHSA1.4-SS-C;DHI-PHSA1.4-SS-P;DHI-PHSA1.4-SS-D;DHI-PHSA1.2-SS;DHI-PHSA1.2-SS-C;DHI-PHSA1.2-SS-P;  
DHI-PHSA1.2-SS-D;DHI-PHSA0.9-SS;DHI-PHSA0.9-SS-C;DHI-PHSA0.9-SS-P;DHI-PHSA0.9-SS-D;DHI-PHSA0.7-SS;  
DHI-PHSA0.7-SS-C;DHI-PHSA0.7-SS-P;DHI-PHSA0.7-SS-D;DHI-PHSA1.8-LS;DHI-PHSA1.8-LS-C;DHI-PHSA1.8-LS-P;  
DHI-PHSA1.8-LS-D;DHI-PHSA1.6-LS;DHI-PHSA1.6-LS-C;DHI-PHSA1.6-LS-P;DHI-PHSA1.6-LS-D;DHI-PHSA1.5-LS;  
DHI-PHSA1.5-LS-C;DHI-PHSA1.5-LS-P;DHI-PHSA1.5-LS-D;DHI-PHSA1.4-LS;DHI-PHSA1.4-LS-C;DHI-PHSA1.4-LS-P;  
DHI-PHSA1.4-LS-D;DHI-PHSA1.2-LS;DHI-PHSA1.2-LS-C;DHI-PHSA1.2-LS-P;DHI-PHSA1.2-LS-D;DHI-PHSA0.9-LS;  
DHI-PHSA0.9-LS-C;DHI-PHSA0.9-LS-P;DHI-PHSA0.9-LS-D;DHI-PHSA0.7-LS;DHI-PHSA0.7-LS-C;DHI-PHSA0.7-LS-P;  
DHI-PHSA0.7-LS-D

Tip  
tanım(lar)ı

Yukarıda açıklanan beyannamenin amacı, uygulanmakta olan aşağıdaki standartlara da atıfta bulunularak

EN 55032:2015+A11:2020  
EN 61000-3-2:2019  
EN 61000-3-3:2013+A1:2019  
EN 55024:2010 +A1:2015  
EN 50130-4:2011 +A1:2014  
EN55035:2017+A11:2020  
EN 62368-1:2014+A11:2017

EN 50581:2012  
EN IEC 63000:2018

ilgili Topluluk uyum direktifleri ve / veya mevzuatına uygundur:

**Elektromanyetik Uyumluluk Direktifi (2014/30/EU)**

**Düşük Gerilim Direktifi (LVD) 2014/35/EU veya Genel Ürün Güvenliği Direktifi (GPSD) 2001/95/EC**

**Yetki Devrine Dayanan Komisyon Direktifi (EU) 2015/863 dahil olmak üzere, Belirli Zararlı Maddelerin**

**Kullanımını Kısıtlama (RoHS) Direktifi (2011/65/EU)**

Bu beyanı yapmaktan sorumlu olan:

Üretici

AB içinde yerleşik yetkili temsilci.

İmza:

*Lijian*

Şirket adı: ZHEJIANG DAHUA VISION TECHNOLOGY LTD. ŞTİ. adına:

Yazdırılan isim: LI JIAN Düzenlenme yeri ve tarihi: Hangzhou 2022-03-17

Şirket içindeki unvanı: Sertifika yöneticisi