



ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

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: IP CAMERA

DH-IPC-HDBW2431RP-ZAS-S2;DH-IPC-HDBW2431RNZAS-S2;
IPC-HDBW2431RP-ZAS-S2;IPC-HDBW2431RNZAS-S2;
DH-IPC-HDBW2431R-ZAS-S2;IPC-HDBW2431RZAS-S2;
DH-IPC-HDBW2431RP-ZS-S2;DH-IPCHDBW2431RN-ZS-S2;
IPC-HDBW2431RP-ZS-S2;IPCHDBW2431RN-ZS-S2;DH-IPC-HDBW2431R-ZS-S2;
IPCHDBW2431R-ZS-S2;DH-IPC-HDBW2231RP-ZAS-S2;
DHIPC-HDBW2231RN-ZAS-S2;IPC-HDBW2231RP-ZAS-S2;
IPC-HDBW2231RN-ZAS-S2;DH-IPC-HDBW2231R-ZAS-S2;
IPC-HDBW2231R-ZAS-S2;DH-IPC-HDBW2231RP-ZS-S2;
DH-IPC-HDBW2231RN-ZS-S2;IPC-HDBW2231RP-ZS-S2;
IPC-HDBW2231RN-ZS-S2;DH-IPC-HDBW2231R-ZS-S2;
IPC-HDBW2231R-ZS-S2;DH-IPC-HDBW2531RP-ZAS-S2;
DH-IPC-HDBW2531RN-ZAS-S2;IPC-HDBW2531RP-ZAS-S2;
IPC-HDBW2531RN-ZAS-S2;DH-IPC-HDBW2531R-ZAS-S2;
IPC-HDBW2531R-ZAS-S2;DH-IPC-HDBW2531RP-ZS-S2;
DH-IPC-HDBW2531RN-ZS-S2;IPC-HDBW2531RP-ZS-S2;
IPC-HDBW2531RN-ZS-S2;DH-IPC-HDBW2531R-ZS-S2;
IPC-HDBW2531R-ZS-S2;DH-IPC-HDBW2831RP-ZAS-S2;
DH-IPC-HDBW2831RN-ZAS-S2;IPC-HDBW2831RP-ZAS-S2;
IPC-HDBW2831RN-ZAS-S2;DH-IPC-HDBW2831R-ZAS-S2;
IPC-HDBW2831R-ZAS-S2;DH-IPC-HDBW2831RP-ZS-S2;
DH-IPC-HDBW2831RN-ZS-S2;IPC-HDBW2831RP-ZS-S2;
IPC-HDBW2831RN-ZS-S2;DH-IPC-HDBW2831R-ZS-S2;
IPC-HDBW2831R-ZS-S2;IPC-HDBW2231R-ZS-27135-S2;I
PC-HDBW2231R-ZS-27135;IPC-HDBW2231R-ZAS-27135-S2;
IPC-HDBW2231R-ZAS-27135;IPC-HDBW2431R-ZS-
27135-S2;IPC-HDBW2431R-ZS-27135;IPC-HDBW2431RZAS-27135-S2;
IPC-HDBW2431R-ZAS-27135;IPCHDBW2531R-ZS-27135-S2;
IPC-HDBW2531R-ZS-27135;IPC-HDBW2531R-ZAS-27135-S2;
IPC-HDBW2531R-ZAS-27135;IPC-HDBW2831R-ZS-27135-S2;
IPC-HDBW2831RZS-27135;IPC-HDBW2831R-ZAS-27135-S2;
IPCHDBW2831R-ZAS-27135;N22AM3Z;N22AM6Z;N42BM3Z;N42BM6Z;N52BMAZ;
N52BM6Z;N82AM3Z;N82AM5Z;DR2431-ZS;DR2531-ZS;DR2831-ZAS;
DH-IPCHDBW1431RP-ZS-S4;DH-IPC-HDBW1431RN-ZS-S4;
IPCHDBW1431RP-ZS-S4;IPC-HDBW1431RN-ZS-S4;DH-IPCHDBW1431R-ZS-S4;
IPC-HDBW1431R-ZS-S4;IPCCD2C40M-ZS-2812;IPC-CD2C40M-ZS-2812-S2;
IPCHDBW1431R-ZS-2812-S4;IPC-HDBW1431R-ZS-2812;
DHIPC-HDBW3241RP-ZS;DH-IPC-HDBW3241RP-ZAS;DH-IPCHDBW3241RN-ZS;
DH-IPC-HDBW3241RN-ZAS;IPCHDBW3241RP-ZS;IPC-HDBW3241RP-ZAS;
IPCHDBW3241RN-ZS;IPC-HDBW3241RN-ZAS;IPCHDBW3241R-ZS;
IPC-HDBW3241R-ZAS;DH-IPCHDBW3241R-ZS;DH-IPC-HDBW3241R-ZAS;
DH-IPCHDBW3441RP-ZS;DH-IPC-HDBW3441RP-ZAS;DH-IPCHDBW3441RN-ZS;

Type designation(s): DH-IPCHDBW3441RP-ZS;DH-IPC-HDBW3441RP-ZAS;DH-IPCHDBW3441RN-ZS;



ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

DH-IPC-HDBW3441RN-ZAS;IPCHDBW3441RP-ZS;IPC-HDBW3441RP-ZAS;
 IPCHDBW3441RN-ZS;IPC-HDBW3441RN-ZAS;IPCHDBW3441R-ZS;
 IPC-HDBW3441R-ZAS;DH-IPCHDBW3441R-ZS;DH-IPC-HDBW3441R-ZAS;
 DH-IPCHDBW3541RP-ZS;DH-IPC-HDBW3541RP-ZAS;DH-IPCHDBW3541RN-ZS;
 DH-IPC-HDBW3541RN-ZAS;IPCHDBW3541RP-ZS;IPC-HDBW3541RP-ZAS;
 IPCHDBW3541RN-ZS;IPC-HDBW3541RN-ZAS;IPCHDBW3541R-ZS;
 IPC-HDBW3541R-ZAS;DH-IPCHDBW3541R-ZS;DH-IPC-HDBW3541R-ZAS;
 DH-IPCHDBW4231RP-Z-S4;DH-IPC-HDBW4431RP-Z-S4;
 DH-IPCHDBW4231RP-Z-S4-UAE;DH-IPC-HDBW4431RP-Z-S4-UAE;N23AM3Z;
 N23AM5Z;N43AM3Z;N43AM5Z;N53AM3Z;N53AM5Z;IPC-HDBW3241R-ZS-27135;
 IPC-HDBW3241RZAS-27135;IPC-HDBW3441R-ZS-27135;
 IPC-HDBW3441RZAS-27135;IPC-HDBW3541R-ZS-27135;
 IPC-HDBW3541RZAS-27135;DH-IPC-HDBW4443R-AS;DH-IPC-HDBW4443RS;
 DH-IPC-HDBW4443DR-AS;DH-IPC-HDBW4443DR-S;IPC-HDBW4443R-AS;
 IPC-HDBW4443R-S;IPCHDBW4443DR-AS;IPC-HDBW4443DR-S;
 DH-IPCHDBW5443R;DH-IPC-HDBW5443R-AS;DH-IPCHDBW5443DR;
 DH-IPC-HDBW5443DR-AS;IPCHDBW5443R;IPC-HDBW5443R-AS;
 IPC-HDBW5443DR;IPC-HDBW5443DR-AS

The object of the declaration described above is in conformity with the relevant Community harmonisation:

Electromagnetic Compatibility Directive (2014/30/EU)
 Low Voltage Directive (LVD) 2014/35/EU or General Product Safety Directive (2001/95/EC)

with reference to the following standards applied:

- EN 55032:2015 Class B
 - EN 61000-3-2:2014
 - EN 61000-3-3:2013
 - EN 50130-4:2011+A1:2014
 - EN 55024:2010+A1:2015
 - EN 55035:2017
 - EN 62368-1:2014 + A11:2017
-

Description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the DoC:

Signed: Printed name: Yolanda Chen Place and date of issue: Hangzhou 2020-5-6

on behalf of Company name: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

Position within Company: Certificate manager