



ATTESTATION
Number

DHQA-ESH-P19112903B-A3-V

Verification of Compliance

Product : IP CAMERA
Reference : Refer to the next page
Applicant : ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.
Address : No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China
Manufacturer : ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.
Address : No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China
Technical characteristics : DC12V/2A; POE(802.3at); AC24V/1.5A

The submitted sample of the above equipment has been tested for **CE** marking according to following European Directive and following standards:

Electromagnetic Compatibility Directive 2014/30/EU

<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
EN 55032: 2015+A11: 2020, Class B EN IEC 61000-3-2: 2019 EN 61000-3-3: 2013+A1:2019 EN 55024: 2010+A1: 2015 EN 55035: 2017+A11: 2020 EN 50130-4: 2011+A1: 2014	DHQA-ESH-P19112903B-A3	26/10/2022

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product
The **CE** marking may be affixed if all relevant and effective European Directives with **CE** are applicable

Shanghai (P.R. China), Oct.26, 2022.



This document shall not be reproduced, except in full, without the written approval of BV ADT (Shanghai) Corporation.
Information given in this document, are related to the tested specimen of the described electrical sample.

BUREAU VERITAS ADT (Shanghai)
Corporation

必维诚硕科技(上海)有限公司

Version 12/2015 6.9

No. 829, Xinzhuan Road, Shanghai, P.R.China
(201612)

Tel: +86 21 3760 2600
Fax: +86 21 6195 0001
Email: bvadtshmail@cn.bureauveritas.com



Continued

Model No.: **Test Model:** DH-IPC-HFW7842HP-Z-2712F-DC12AC24V-X;
DH-IPC-HFW71242HP-Z

Series Model 1: NK7DU6Z; DH-IPC-HFW71242H-Z; IPC-HFW71242H-Z;
DH-IPC-HFW71242HP-Z; DH-IPC-HFW71242HN-Z; IPC-HFW71242HP-Z;
IPC-HFW71242HN-Z; IPC-HFW71242H-ZE-2712-DC12AC24V;
IPC-HFW71242H-Z-2712-DC12AC24V; IPC-HFW71242H-ZE-2712;
IPC-HFW71242H-Z-2712; DH-IPC-HFW71242HP-Z-2712-DC12AC24V;
DH-IPC-HFW71242HN-Z-2712-DC12AC24V;
IPC-HFW71242HP-Z-2712-DC12AC24V;
IPC-HFW71242HN-Z-2712-DC12AC24V

Series Model 2: DH-IPC-HFW7442HP-Z; DH-IPC-HFW7442HN-Z;
IPC-HFW7442HP-Z; IPC-HFW7442HN-Z; DH-IPC-HFW7442H-Z;
IPC-HFW7442H-Z; IPC-HFW7442H-Z-2712F-DC12AC24V;
IPC-HFW7442H-Z-2712-DC12AC24V; DH-IPC-HFW7842HP-Z;
DH-IPC-HFW7842HN-Z; IPC-HFW7842HP-Z; IPC-HFW7842HN-Z;
DH-IPC-HFW7842H-Z; IPC-HFW7842H-Z;
IPC-HFW7842H-Z-2712F-DC12AC24V; IPC-HFW7842H-Z-2712-DC12AC24V;
DH-IPC-HFW7442HP-Z4; DH-IPC-HFW7442HN-Z4; IPC-HFW7442HP-Z4;
IPC-HFW7442HN-Z4; DH-IPC-HFW7442H-Z4; IPC-HFW7442H-Z4;
DH-IPC-HFW7442HN-ZFR; DH-IPC-HFW7442HP-ZFR; IPC-HFW7442HP-ZFR;
IPC-HFW7442HN-ZFR; DH-IPC-HFW7442H-ZFR; IPC-HFW7442H-ZFR;
DH-IPC-HFW7442HP-Z4FR; DH-IPC-HFW7442HN-Z4FR;
IPC-HFW7442HN-Z4FR; IPC-HFW7442HP-Z4FR; DH-IPC-HFW7442H-Z4FR;
IPC-HFW7442H-Z4FR; DH-IPC-HFW5842HP-ZHE; DH-IPC-HFW5842HN-ZHE;
IPC-HFW5842HP-ZHE; IPC-HFW5842HN-ZHE; DH-IPC-HFW5842H-ZHE;
IPC-HFW5842H-ZHE; N85DU7Z; IPC-HFW5842H-ZEH-2712F-DC12AC24V;
IPC-HFW5842H-ZEH-2712-DC12AC24V; IPC-HFW5842H-ZEH-2712;
IPC-HFW7442H-ZE-2712F-DC12AC24V; IPC-HFW7442H-ZEH-2712;
IPC-HFW7442H-Z-2712F; IPC-HFW7442H-Z4-0832-DC12AC24V;
IPC-HFW7442H-Z4E-0832-DC12AC24V;
IPC-HFW7442H-Z4EH-0832-DC12AC24V; IPC-HFW7442H-Z4-0832;

This document shall not be reproduced, except in full, without the written approval of BV ADT (Shanghai) Corporation.
Information given in this document, are related to the tested specimen of the described electrical sample.



Continued

IPC-HFW7842H-ZE-2712F-DC12AC24V; IPC-HFW7842H-ZEH-2712;
IPC-HFW7842H-Z-2712; IPC-HFW7442H-ZFR-2712-DC12AC24V;
IPC-HFW7442H-ZFR-2712F-DC12AC24V; IPC-HFW7442H-ZFR-2712;
IPC-HFW7442H-ZFR-2712F; IPC-HFW7442H-Z4FR-0832-DC12AC24V;
IPC-HFW7442H-Z4FR-0832; IPC-HFW7842H-Z4-0832-DC12AC24V;
IPC-HFW7842H-Z4EH-0832-DC12AC24V;
IPC-HFW7842H-Z4HE-0832-DC12AC24V; IPC-HFW7842H-Z4E-0832;
IPC-HFW5842H-Z4E-0832-DC12AC24V;
IPC-HFW5842H-Z4HE-0832-DC12AC24V;
IPC-HFW5842H-Z4EH-0832-DC12AC24V; IPC-HFW5842H-Z4E-0832;
N87DU6Z; DH-IPC-HFW7842HP-Z4; DH-IPC-HFW7842HN-Z4;
IPC-HFW7842HP-Z4; IPC-HFW7842HN-Z4; DH-IPC-HFW7842H-Z4;
IPC-HFW7842H-Z4; DH-IPC-HFW5842HP-Z4HE; DH-IPC-HFW5842HN-Z4HE;
IPC-HFW5842HP-Z4HE; IPC-HFW5842HN-Z4HE; DH-IPC-HFW5842H-Z4HE;
IPC-HFW5842H-Z4HE; DH-IPC-HFW7442HP-ZVH-0832-DC12AC24V;
IPC-HFW7442HP-ZVH-0832-DC12AC24V;
DH-IPC-HFW7842HP-ZVH-0832-DC12AC24V;
IPC-HFW7842HP-ZVH-0832-DC12AC24V;
DH-IPC-HFW7442HP-ZVH-2712-DC12AC24V;
IPC-HFW7442HP-ZVH-2712-DC12AC24V;
DH-IPC-HFW7842HP-ZVH-2712-DC12AC24V;
IPC-HFW7842HP-ZVH-2712-DC12AC24V; DH-IPC-HFW7442H-Z4VH;
IPC-HFW7442H-Z4VH; DH-IPC-HFW7842H-Z4VH; IPC-HFW7842H-Z4VH;
DH-IPC-HFW7442H-ZVH; IPC-HFW7442H-ZVH; DH-IPC-HFW7842H-ZVH;
IPC-HFW7842H-ZVH; DH-IPC-HFW7442H-Z4VH-0832-DC12AC24V;
IPC-HFW7442H-Z4VH-0832-DC12AC24V;
DH-IPC-HFW7842H-Z4VH-0832-DC12AC24V;
IPC-HFW7842H-Z4VH-0832-DC12AC24V;
DH-IPC-HFW7442H-ZVH-2712-DC12AC24V;
IPC-HFW7442H-ZVH-2712-DC12AC24V;
DH-IPC-HFW7842H-ZVH-2712-DC12AC24V;
DH-IPC-HFW7442HP-ZVH-0832-DC12AC24V;
IPC-HFW7842H-ZVH-2712-DC12AC24V

Series Model 3:

DH-IPC-HFW7442HP-Z-2712F-DC12AC24V-X
DH-IPC-HFW7442H-Z-X
IPC-HFW7442HP-Z-2712F-DC12AC24V-X
IPC-HFW7442H-Z-X
DH-IPC-HFW7442HP-Z-0832-DC12AC24V-X
DH-IPC-HFW7442H-Z4-X
IPC-HFW7442HP-Z-0832-DC12AC24V-X
IPC-HFW7442H-Z4-X

This document shall not be reproduced, except in full, without the written approval of BV ADT (Shanghai) Corporation.
Information given in this document, are related to the tested specimen of the described electrical sample.



DH-IPC-HFW7842HP-Z-2712F-DC12AC24V-X
DH-IPC-HFW7842H-Z-X
IPC-HFW7842HP-Z-2712F-DC12AC24V-X IPC-HFW7842H-Z-X
DH-IPC-HFW7842HP-Z-0832-DC12AC24V-X
DH-IPC-HFW7842H-Z4-X
IPC-HFW7842HP-Z-0832-DC12AC24V-X
IPC-HFW7842H-Z4-X
DH-IPC-HFW71242HP-Z-2712F-DC12AC24V-X
DH-IPC-HFW71242H-Z-X
IPC-HFW71242HP-Z-2712F-DC12AC24V-X
IPC-HFW71242H-Z-X
DH-IPC-HFW7442HP-Z-2712F-DC12AC24V-ATC-X
DH-IPC-HFW7442H-Z-X
IPC-HFW7442HP-Z-2712F-DC12AC24V-ATC-X
IPC-HFW7442H-Z-X
DH-IPC-HFW7442HP-Z-0832-DC12AC24V-ATC-X
DH-IPC-HFW7442H-Z4-X
IPC-HFW7442HP-Z-0832-DC12AC24V-ATC-X
IPC-HFW7442H-Z4-X
DH-IPC-HFW7842HP-Z-2712F-DC12AC24V-ATC-X
DH-IPC-HFW7842H-Z-X
IPC-HFW7842HP-Z-2712F-DC12AC24V-ATC-X
IPC-HFW7842H-Z-X
DH-IPC-HFW7842HP-Z-0832-DC12AC24V-ATC-X
DH-IPC-HFW7842H-Z4-X
IPC-HFW7842HP-Z-0832-DC12AC24V-ATC-X
IPC-HFW7842H-Z4-X
DH-IPC-HFW71242HP-Z-2712F-DC12AC24V-ATC-X
DH-IPC-HFW71242H-Z-X
IPC-HFW71242HP-Z-2712F-DC12AC24V-ATC-X
IPC-HFW71242H-Z-X

DH-IPC-HFW7442H-Z-2712F-DC12AC24V-X
IPC-HFW7442H-Z-2712F-DC12AC24V-X
DH-IPC-HFW7442H-Z-0832-DC12AC24V-X
IPC-HFW7442H-Z-0832-DC12AC24V-X
DH-IPC-HFW7842H-Z-2712F-DC12AC24V-X
IPC-HFW7842H-Z-2712F-DC12AC24V-X
DH-IPC-HFW7842H-Z-0832-DC12AC24V-X
IPC-HFW7842H-Z-0832-DC12AC24V-X
DH-IPC-HFW71242H-Z-2712F-DC12AC24V-X
IPC-HFW71242H-Z-2712F-DC12AC24V-X
DH-IPC-HFW7442H-Z-2712F-DC12AC24V-ATC-X
IPC-HFW7442H-Z-2712F-DC12AC24V-ATC-X
DH-IPC-HFW7442H-Z-0832-DC12AC24V-ATC-X
IPC-HFW7442H-Z-0832-DC12AC24V-ATC-X
DH-IPC-HFW7842H-Z-2712F-DC12AC24V-ATC-X
IPC-HFW7842H-Z-2712F-DC12AC24V-ATC-X
DH-IPC-HFW7842H-Z-0832-DC12AC24V-ATC-X

This document shall not be reproduced, except in full, without the written approval of BV ADT (Shanghai) Corporation.
Information given in this document, are related to the tested specimen of the described electrical sample.



ATTESTATION
Number

DHQA-ESH-P19112903B-A3-V

IPC-HFW7842H-Z-0832-DC12AC24V-ATC-X
DH-IPC-HFW71242H-Z-2712F-DC12AC24V-ATC-X
IPC-HFW71242H-Z-2712F-DC12AC24V-ATC-X

**This document shall not be reproduced, except in full, without the written approval of BV ADT (Shanghai) Corporation.
Information given in this document, are related to the tested specimen of the described electrical sample.**

BUREAU VERITAS ADT (Shanghai)
Corporation

必维诚硕科技(上海)有限公司

Version 12/2015 6.9

No. 829, Xinzhuan Road, Shanghai, P.R.China
(201612)

Tel: +86 21 3760 2600
Fax: +86 21 6195 0001
Email: bvadtshmail@cn.bureauveritas.com