

## CERTIFICATE

Certificate No.: HS202408287376E

Certificate's Holder : Shenzhen Cylan Technology Co., Ltd.

: Shenzhen Folk Culture Industrial Park, Building 102-1B16.17.18, Address

No. 1 Hesyn Road, Qunli 2nd Road, Xingdong Community, 72nd

District, Xin'an Street, Bao'an District, Shenzhen City.

Manufacturer : Shenzhen Cylan Technology Co., Ltd.

: Shenzhen Folk Culture Industrial Park, Building 102-1B16.17.18, Address

No. 1 Hesyn Road, Qunli 2nd Road, Xingdong Community, 72nd

District, Xin'an Street, Bao'an District, Shenzhen City.

: Video Call Camera **Product Name** 

**Product Model (S)** : C41P

**Trade** 

Related Directive : 2014/53/EU

**Related Standards** EN IEC 62368-1:2020 + A11:2020 : Article 3.1a) :

EN 62311:2020

Article 3.1b): ETSI EN 301 489-1 V2.2.3 (2019-11)

> ETSI EN 301 489-17 V3.2.6 (2023-06) EN 55032:2015+ A1:2020 +A11:2020

EN 55035:2017 + A11:2020

Article 3.2): ETSI EN 300 328 V2.2.2 (2019-07)

Test Report No. : HS202408287376-1ER, HS202408287376-2ER, **Bericht Nr** HS202408287376-1SR,HS202408287376-1EH

The EUT of the company mentioned above has been inspected and audit has been completed successfully and found in compliance with the council RED Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this RED Directive. It is only valid in connection with the test report number: HS202408287376-1ER, HS202408287376-2ER, HS202408287376-1SR, HS202408287376-1EH.





This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.



## CERTIFICATE

Certificate No.: HS202408287376E

**Product Name** : Video Call Camera

: C41P **Product Model (S)** 

> C41, C41-B,C41-C,C41P-B,C41P-C,C40,C40P,C40P-B,C40P-C, C41PRO,C41PLUS,C41PLUS-B,C41PLUS-C (The design of the multi-model and the test modelare exactly the same, only the

model name is different)

**Related Directive** : 2014/53/EU

**Related Standards** : Article 3.1a) : EN IEC 62368-1:2020 + A11:2020

EN 62311:2020

Article 3.1b): ETSI EN 301 489-1 V2.2.3 (2019-11)

> ETSI EN 301 489-17 V3.2.6 (2023-06) EN 55032:2015+ A1:2020 +A11:2020

EN 55035:2017 + A11:2020

Article 3.2): ETSI EN 300 328 V2.2.2 (2019-07)

Test Report No. : HS202408287376-1ER, HS202408287376-2ER,

**Bericht Nr** HS202408287376-1SR,HS202408287376-1EH