

Test Report No.JQL20210309104-4R

Date:Mar. 23, 2021

Page 1 of 8

ROHS REPORT

Applicant: Optical Network Video Technologies (Shenzhen) Co., Ltd

Address: 4/5/6F, A building, Sen Yu Tai Park, No. 111 Huaning Road, Xinshi

Community, Dalang Street, Long'hua district, Shenzhen, China

Manufacturer: Optical Network Video Technologies (Shenzhen) Co., Ltd

Address: 4/5/6F, A building, Sen Yu Tai Park, No. 111 Huaning Road, Xinshi

Community, Dalang Street, Long'hua district, Shenzhen, China

The following samples were submitted and identified on behalf of the clients

Sample Name: Ethernet Switch

ONV-H3008S,ONV-H1005S,ONV-H1008S,ONV-H3005S,ONV-H1005,

ONV-H1008,ONV-H3005,ONV-H3008,ONV-H1016,ONV-H1218,

ONV-H1226,ONV-H1226U,ONV-H3218F,ONV-H3226F,ONV-H3226FU, ONV-POE33032PL,ONV-PSE3301DCS,ONV-PD3301S,ONV-PSE-PD3121,

ONV-PSE-PD3321,ONV-PSE48025

Brand Name: **EUCON**

Sample Received Date: Mar. 11, 2021

Test Period: Mar. 11, 2021 to Mar. 22, 2021

Test Method: Please refer to next pages

Result Summary:

Model No.:

Item	Test parameter	Conclusion
1	RoHS Directive 2011/65/EU Annex II amending Annex (EU)2015/863 and amending Annex (EU)2017/2102. Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(CrVI), PBBs and PBDEs, DBP, BBP, DEHP, DIBP	PASS

Signed for and on behalf of

Approved Signatory

Prepared By:

Shenzhen Jialian Testing Consulting Co., Ltd.

5/F, 7 Building, XinYuan Industrial Park, Xili Town, NanShan District, ShenZhen City



No.JQL20210309104-4R

Date:Mar. 23, 2021

Page 2 of 8

Sample Description:

No.	Part Name
1	White plastic
2	Grey plastic
3	Green nonmetal
4	Silver metal
5	Grey plastic
6	Black plastic



No.JQL20210309104-4R

Date:Mar. 23, 2021

Page 3 of 8

Pb,Cd, Hg,Cr(VI), PBBs, PBDEs Test Results:

Testitom	MDL	MDL Result (mg/kg)						Limit
Test item	(mg/kg)	1	2	3	4	5	6	(mg/kg)
Lead(Pb)	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Cadmium(Cd)	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	100
Mercury(Hg)	2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Hexavalent Chromium(CrVI)	8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Sum of PBBs		N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Monobromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	(
Pentabromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	() (
Nonabromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromobiphenyl	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Sum of PBDEs	:S = 3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Monobromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	2
Dibromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	() <u></u>)
Tribromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	2: 2
Tetrabromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	-
Hexabromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	:
Octabromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	32 <u>44</u> 1
Decabromobiphenyl ether	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	

Note:

- 1. 1ppm=1mg/kg=0.0001%
- 2. N.D.=Not Detected (less than MDL)
- 3. MDL=Method Detection Limit
- 4. "--" = Not Regulate



No.JQL20210309104-4R

Date:Mar. 23, 2021

Page 4 of 8

Phthalate Test Results:

Test item	MDL (mg/kg)	\ -	Limit				
Test item		1	2	3	5	6	
Dibutyl phthalate (DBP)	50	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Butyl benzyl Phthalate(BBP)	50	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl)phthalate(DEHP)	50	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Di-iso-butyl ortho-phthalate (DIBP)	50	N.D.	N.D.	N.D.	N.D.	N.D.	1000

Note:

- 1. 1ppm=1mg/kg=0.0001%
- 2. N.D.=Not Detected (less than MDL)
- 3. MDL=Method Detection Limit

RoHS Directive (EU)2015/863 amending Annex II to Directive 2011/65/EU
Test Method: With reference to IEC 62321-4:2013, IEC62321-5:2013, IEC 62321-7-2:2017,
IEC 62321-6:2015 and IEC62321-8:2017, analyzed by ICP-OES, UV-Vis and GC-MS.



No.JQL20210309104-4R

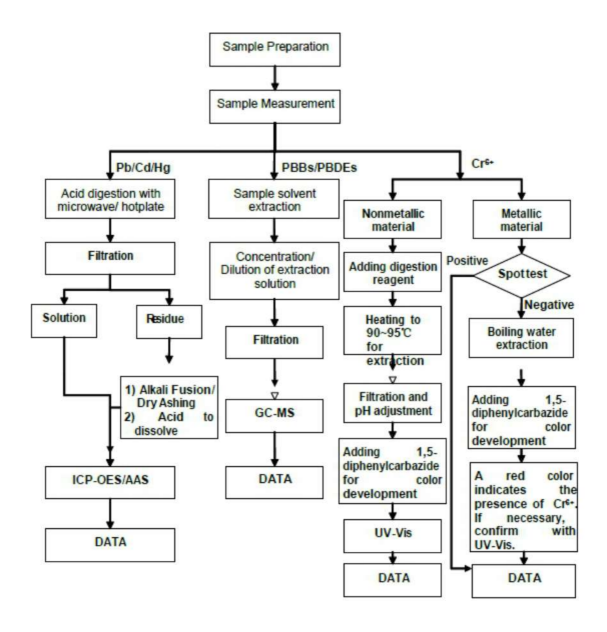
Date:Mar. 23, 2021

Page 5 of 8

ATTACHMENTS:

RoHS Testing Flow Chart

These samples were dissolved totally by pre-conditioning method according to below flow chart (Cr6+ and PBBs/PBDEs test method excluded).



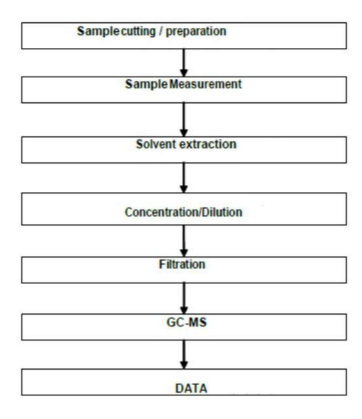


No.JQL20210309104-4R

Date:Mar. 23, 2021

Page 6 of 8

HBCDD Testing Flow Chart



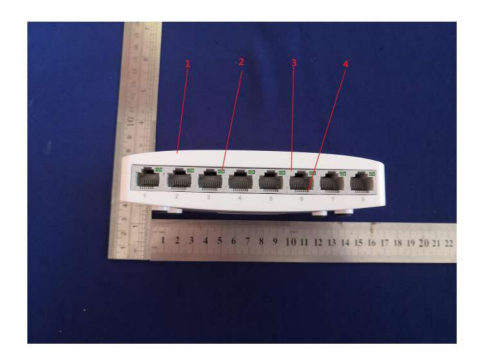


No.JQL20210309104-4R

Date:Mar. 23, 2021

Page 7 of 8

Sample Photo:







No.JQL20210309104-4R

Date:Mar. 23, 2021

Page 8 of 8



***** END OF REPORT *****



VERIFICATION OF CONFORMITY

According to FCC Part 15B

Certificate No.: JQL200413206-4C

		Certificate 110 3QL200415200-4C
Responsible Party's Name	:	Optical Network Video Technologies (Shenzhen) Co., Ltd
Address		The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing
		Road, Dalang sub-district, Longhua new district, Shenzhen, China
Manufacturer	:	Optical Network Video Technologies (Shenzhen) Co., Ltd
Address	:	The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing
Address		Road, Dalang sub-district, Longhua new district, Shenzhen, China
Description of Product		PoE Products
		ONV-H1108PLD,ONV-H1064PL,ONV-H1108PL,ONV-H1064PLD,ONV-H1108PLD,
		ONV-H11016PLD,ONV-H11024PLD,ONV-H1064PLS,ONV-H1108PLS,ONV-H1108PGL,
		ONV-H1016PL,ONV-H1024PL,ONV-H1016PLS,ONV-H1024PLS,ONV-H3016PF,
		ONV-H3024PF,ONV-H2064PL,ONV-H2108PL,ONV-H2016PL,ONV-H2024PL,ONV-H1016,
		ONV-H1218,ONV-H1226,ONV-H1226U,ONV-H3005,ONV-H3008,ONV-H3218F,ONV-H3226F,O
		V-H3226FU,AI-SF1204PL,AI-SF1208PL,AI-SL1208PL,AI-SL1216PL,AI-SL1224PL,
Madal Na		AI-SG3216PF,AI-SG3422PF,ONV-PSE1101AC,ONV-PSE1301AC,ONV-PSE1101AC-60,
Model No.	6	ONV-PSE1301AC-60,ONV-PSE3101AC,ONV-PSE3301AC,ONV-PSE3101DC,ONV-PSE3301DC
		NV-PSE3401,ONV-PSE3401G,ONV-PSE3501,ONV-PSE3501G,ONV-PSE3104,ONV-PSE3304,ONV-PSE304,ONV-
		V-PSE3108,ONV-PSE3308,ONV-PSE31016,ONV-PSE33016,ONV-PSE31024,PSE3101DCG,ONV
		PD3202G,ONV-PD5202,ONV-PD1201W-2412,ONV-PD3101,ONV-PD3301,ONV-PD3401,ONV-PD3401
		3401G,ONV-PSE-PD3101,ONV-PSE-PD3102,ONV-PSE-PD3104,ONV-PSE-PD3301,ONV-PSE-P
		3302,ONV-PSE-PD3304, ONV-PD3202-at, ONV-PSE3101AC-at,ONV-PSE3301AC-at,
		ONV-H1016PLD,ONV-H1024PLD

Compliance With Part 15B of FCC Rules.

Trade Name

Report No.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Responsible Party:	Tested By: TESTING COM
Responsible Signature:	Issued By:
Name / Title:	Name / Title Lris Ma / Manager
Date:	Date of Issue:Apr. 24, 2020

EUCOM

: JQL200413206-4F

The Certification of Verification shows that the tested sample technically compliances with the FCC Part 15. The certification applies to the tested sample above mentioned only and should not implied an assessment of the whole.

Shenzhen Jialian Testing Consulting Co., Ltd.



RoHs Directive 2011/65/EU

Certificate No.: JQL200413206-3C

Report No. : JQL200413206-3R

Holder of Certificate : Optical Network Video Technologies (Shenzhen) Co., Ltd

The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing Road, Dalang

sub-district, Longhua new district, Shenzhen, China

Manufacturer : Optical Network Video Technologies (Shenzhen) Co., Ltd

The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing Road, Dalang

sub-district, Longhua new district, Shenzhen, China

Description of Product: PoE Products

ONV-H1108PLD,ONV-H1064PL,ONV-H1108PL,ONV-H1064PLD,ONV-H1108PLD,

ONV-H11016PLD, ONV-H11024PLD, ONV-H1064PLS, ONV-H1108PLS, ONV-H1108PGL,

ONV-H1016PL,ONV-H1024PL,ONV-H1016PLS,ONV-H1024PLS,ONV-H3016PF,

ONV-H3024PF,ONV-H2064PL,ONV-H2108PL,ONV-H2016PL,ONV-H2024PL,ONV-H1016,

ONV-H1218,ONV-H1226,ONV-H1226U,ONV-H3005,ONV-H3008,ONV-H3218F,ONV-H3226F,O

NV-H3226FU,AI-SF1204PL,AI-SF1208PL,AI-SL1208PL,AI-SL1216PL,AI-SL1224PL,

AI-SG3216PF,AI-SG3422PF,ONV-PSE1101AC,ONV-PSE1301AC,ONV-PSE1101AC-60,

ONV-PSE3101AC-60,ONV-PSE3101AC,ONV-PSE3301AC,ONV-PSE3101DC,ONV-PSE3301DC,
ONV-PSE3401,ONV-PSE3401G,ONV-PSE3501,ONV-PSE3501G,ONV-PSE3104,ONV-PSE3304,O
NV-PSE3108,ONV-PSE3308,ONV-PSE31016,ONV-PSE33016,ONV-PSE31024,PSE3101DCG,ON
V-PD3202G,ONV-PD5202,ONV-PD1201W-2412,ONV-PD3101,ONV-PD3301,ONV-PD3401G,ONV-PSE-PD3101,ONV-PSE-PD3102,ONV-PSE-PD3104,ONV-PSE-PD3301,ONV-PSE
E-PD3302,ONV-PSE-PD3304, ONV-PD3202-at, ONV-PSE3101AC-at,ONV-PSE3301AC-at,

ONV-H1016PLD,ONV-H1024PLD

Trade Name : EUCON

Based on client provide test report of component part, The results of Lead, Cadmium, Mercury, Hexavalent Chromium, Polybrominated Biphenyls(PBB) and Polybrominated Diphenyl ethers(PBDE) comply with the limits as set by RoHS Directive 2011/65/EU Annex II amending Annex (EU)2015/863 and amending Annex

(EU)2017/2102.

Model No.

Date: Apr. 24, 2020

((

Lris Ma

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Shenzhen Jialian Testing Consulting Co., Ltd.

. +86-755-26994385 Fax.: +86-755-86108753

Website: www.test-jgl.com



Low Voltage Directive 2014/35/EU

Certificate No.: JQL200413206-2C

Report No. : JQL200413206-2S

Holder of Certificate : Optical Network Video Technologies (Shenzhen) Co., Ltd

The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing Road,

Address : Dalang Sub-district, Longhua New District, Shenzhen, China

Manufacturer : Optical Network Video Technologies (Shenzhen) Co., Ltd

The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing Road,

Address : Dalang Sub-district, Longhua New District, Shenzhen, China

Description of Product: PoE Products

ONV-H1108PLD,ONV-H1064PL,ONV-H1108PL,ONV-H1064PLD,ONV-H1108PLD, ONV-H11016PLD,ONV-H11024PLD,ONV-H1064PLS,ONV-H1108PLS,ONV-H1108PGL,

 ${\tt ONV-H1016PL,ONV-H1024PL,ONV-H1016PLS,ONV-H1024PLS,ONV-H3016PF,}$

ONV-H3024PF,ONV-H2064PL,ONV-H2108PL,ONV-H2016PL,ONV-H2024PL,ONV-H1016,
ONV-H1218,ONV-H1226,ONV-H1226U,ONV-H3005,ONV-H3008,ONV-H3218F,ONV-H3226F,
ONV-H3226FU,AI-SF1204PL,AI-SF1208PL,AI-SL1216PL,AI-SL1224PL,

AI-SG3216PF,AI-SG3422PF,ONV-PSE1101AC,ONV-PSE1301AC,ONV-PSE1101AC-60,

ONV-PSE1301AC-60,ONV-PSE3101AC,ONV-PSE3301AC,ONV-PSE3101DC,ONV-PSE3301DC,
ONV-PSE3401,ONV-PSE3401G,ONV-PSE3501,ONV-PSE3501G,ONV-PSE3104,ONV-PSE3304,
ONV-PSE3108,ONV-PSE3308,ONV-PSE31016,ONV-PSE33016,ONV-PSE31024,PSE3101DCG,

ONV-PSE3108,ONV-PSE3308,ONV-PSE31016,ONV-PSE33016,ONV-PSE31024,PSE3101DCG,
ONV-PD3202G,ONV-PD5202,ONV-PD1201W-2412,ONV-PD3101,ONV-PD3301,ONV-PD3401,
ONV-PD3401G,ONV-PSE-PD3101,ONV-PSE-PD3102,ONV-PSE-PD3104,ONV-PSE-PD3301,
ONV-PSE-PD3302,ONV-PSE-PD3304, ONV-PD3202-at, ONV-PSE3101AC-at,ONV-PSE3301AC-at,

ONV-H1016PLD.ONV-H1024PLD

Trade Name : EUCON

Test Standards : EN 62368-1: 2014+A11:2017

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This to certify that the tested sample is in conformity with all revision of Annex I of council Directive 2014/35/EU, in its latest amended version, referred to as the low voltage directive.

Date: April 24, 2020

Model No.

 ϵ

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Shenzhen Jialian Testing Consulting Co., Ltd.

Floor 5, Building 7, Xin Yuan Industrial Zone, Xili Town, Nanshan District, Shenzhen, Guangdong, China

Tel.: +86-755-26994385 Fax.: +86-755-86108753 Website: www.test-jgl.com



Electromagnetic Compatibility Directive 2014/30/EU,

Certificate No.: JQL200413206-1C

Report No. : JQL200413206-1E

Holder of Certificate : Optical Network Video Technologies (Shenzhen) Co., Ltd

The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing

Road, Dalang sub-district, Longhua new district ,Shenzhen ,China

Manufacturer : Optical Network Video Technologies (Shenzhen) Co., Ltd

The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing

Road, Dalang sub-district, Longhua new district, Shenzhen, China

Description of Product: PoE Products

ONV-H1108PLD,ONV-H1064PL,ONV-H1108PL,ONV-H1064PLD,ONV-H1108PLD, ONV-H11016PLD,ONV-H11024PLD,ONV-H1064PLS,ONV-H1108PLS,ONV-H1108PGL,

ONV-H1016PL,ONV-H1024PL,ONV-H1016PLS,ONV-H1024PLS,ONV-H3016PF,

ONV-H3024PF,ONV-H2064PL,ONV-H2108PL,ONV-H2016PL,ONV-H2024PL,ONV-H1016,

ONV-H1218, ONV-H1226, ONV-H1226U, ONV-H3005, ONV-H3008, ONV-H3218F, ONV-H3226F, ONV-H3008, ONV-H3

ONV-H3226FU,AI-SF1204PL,AI-SF1208PL,AI-SL1208PL,AI-SL1216PL,AI-SL1224PL,

Model No. AI-SG3216PF,AI-SG3422PF,ONV-PSE1101AC,ONV-PSE1301AC,ONV-PSE1101AC-60,

ON V-PSE 1301 AC-60, ON V-PSE 3101 AC, ON V-PSE 3301 AC, ON V-PSE 3101 DC, ON V-PSE 3301 DC, ON V-PSE 3501 DC, ON V-PS

ONV-PSE3401,ONV-PSE3401G,ONV-PSE3501,ONV-PSE3501G,ONV-PSE3104,ONV-PSE3304,

ONV-PSE3108, ONV-PSE3308, ONV-PSE31016, ONV-PSE33016, ONV-PSE31024, PSE3101DCG,

ONV-PD3202G,ONV-PD5202,ONV-PD1201W-2412,ONV-PD3101,ONV-PD3301,ONV-PD3401,

ONV-PD3401G,ONV-PSE-PD3101,ONV-PSE-PD3102,ONV-PSE-PD3104,ONV-PSE-PD3301,

ONV-PSE-PD3302,ONV-PSE-PD3304, ONV-PD3202-at, ONV-PSE3101AC-at, ONV-PSE3301AC-at,

ONV-H1016PLD,ONV-H1024PLD

Trade Name : EUCOM

EN 55032:2015/AC:2016-07; EN 55024:2010+A1:2015

EN 61000-3-2:2014,EN 61000-3-3:2013,

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This to certify that the tested sample is in conformity with Directive 2014/30/EU, in its latest amended version, referred to as the Electromagnetic Compatibility Directive.

Date: April 24, 2020

Test Standards

CE

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Shenzhen Jialian Testing Consulting Co., Ltd.

Floor 5, Building 7, Xin Yuan Industrial Zone, Xili Town, Nanshan District, Shenzhen, Guangdong, China

Tel.: +86-755-26994385 Fax.: +86-755-86108753 Website: <u>www.test-jql.com</u>



VERIFICATION OF CONFORMITY

According to FCC Part 15B

Certificate No.: JQL20210309104-3C

:	Optical Network Video Technologies (Shenzhen) Co., Ltd			
•	4/5/6F, A building, Sen Yu Tai Park, No. 111 Huaning Road, Xinshi Community, Dalang Street, Long'hua district, Shenzhen, China			
:	Optical Network Video Technologies (Shenzhen) Co., Ltd			
•	4/5/6F, A building, Sen Yu Tai Park, No. 111 Huaning Road, Xinshi Community, Dalang Street, Long'hua district, Shenzhen, China			
	Ethernet Switch			
	ONV-H3008S,ONV-H1005S,ONV-H1008S,ONV-H3005S,ONV-H1005, ONV-H1008,ONV-H3005,ONV-H3008,ONV-H1016,ONV-H1218, ONV-H1226,ONV-H1226U,ONV-H3218F,ONV-H3226F,ONV-H3226FU, ONV-POE33032PL,ONV-PSE3301DCS,ONV-PD3301S,ONV-PSE-PD3121, ONV-PSE-PD3321,ONV-PSE48025			
:	EUCON Ebropean volo COMmunications			
:	JQL20210309104-3F			
of FO	CC Rules.			

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Responsible Party:	Tested By:
Responsible Signature:	Issued By:
Name / Title:	Name / Title: Lris Ma / Manager
Date:	Date of Issue: Mar. 23, 2021

The Certification of Verification shows that the tested sample technically compliances with the FCC Part 15. The certification applies to the tested sample above mentioned only and should not implied an assessment of the whole.

Shenzhen Jialian Testing Consulting Co., Ltd.

Floor 5, Building 7, Xin Yuan Industrial Zone, Xili Town, Nanshan District, Shenzhen, Guangdong, China

Fax.: +86-755-26994385 Fax.: +86-755-86108753 Website: www.test-jql.com



VERIFICATION OF CONFORMITY

According to FCC Part 15B

Certificate No.: JQL200413201-4C Responsible Party's Name : Optical Network Video Technologies (Shenzhen) Co., Ltd The 4-6th Floor, A building, SenYuTai (Science&Technologoy) Park, HuaNing Address Road, Dalang sub-district, Longhua new district, Shenzhen, China Manufacturer : Optical Network Video Technologies (Shenzhen) Co., Ltd The 4-6th Floor, A building, Sen Yu Tai (Science & Technologoy) Park, Hua Ning Address Road, Dalang sub-district, Longhua new district, Shenzhen, China **Description of Product** PoE Switch ONV-POE33028PFM, ONV-POE31001PF, ONV-POE31004PL, ONV-POE31004PLD, ONV-POE31064PL, ONV-POE31004PF, ONV-POE31064PF, ONV-POE31064PFG, ONV-POE31084PF, ONV-POE31008PL, ONV-POE31008PLD, ONV-POE31008PN, ONV-POE31008PF, ONV-POE31008PFN, ONV-POE31108PL, ONV-POE31108PG, ONV-POE31108PFG, ONV-POE31108PFB, ONV-POE31016PL, ONV-POE31016PU, ONV-POE31024PL, ONV-POE31024PU, ONV-POE31016PFA, ONV-POE31024PFA, ONV-POE31048PF, ONV-POE31064PFM, ONV-POE31108PFM, ONV-POE31016PFM, ONV-POE31024PFM, ONV-POE33001PF, ONV-POE33064P, ONV-POE33064PN, ONV-POE33064PFG, ONV-POE33064PF, ONV-POE33007P. Model No. ONV-POE33007PN, ONV-POE33108P, ONV-POE33108PFG, ONV-POE33108PF, ONV-POE33128PF, ONV-POE33016PFB, ONV-POE33016PF, ONV-POE33024PFB, ONV-POE33024PF, ONV-POE33020PF, ONV-POE33028PF, ONV-POE33064PFM, ONV-POE33084PFM, ONV-POE33018FM, ONV-POE33026FM, ONV-POE33010PFM, ONV-POE33128PFM, ONV-POE33148PFM, ONV-POE33168PFM, ONV-POE33168PFM-4GF, ONV-POE36168PFM, ONV-POE33020PFM, ONV-POE33028PFM, ONV-POE36028PFM, ONV-POE36036PFM, ONV-POE36368PFM, ONV-POE36448PFM, ONV-POE33048PFM, ONV-POE36048PFM, ONV-POE38168PFM, ONV-POE38028PFM, ONV-POE38036PFM, ONV-POE38368PFM, ONV-POE38448PFM, ONV-POE38048PFM. POE31064PLD, POE31108PLD, ONV-POE31064PLD, ONV-POE31108PLD, ONV-POE31128PFB Trade Name EUCOM Report No. : JQL200413201-4F Compliance With Part 15B of FCC Rules. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Responsible Party: Tested By: Responsible Signature: Issued By:

Date of Issue: Apr. 24, 2020 The Certification of Verification shows that the tested sample technically compliances with the FCC Part 15. The certification applies to the tested sample above mentioned only and should not implied an assessment of the whole.

Shenzhen Jialian Testing Consulting Co., Ltd.

Name / Title

Floor 5, Building 7, Xin Yuan Industrial Zone, Xili Town, Nanshan District, Shenzhen, Guangdong, China

Name / Title:



Electromagnetic Compatibility Directive 2014/30/EU,

Certificate No.: JQL20210309104-1C

Report No. : JQL20210309104-1E

Holder of Certificate : Optical Network Video Technologies (Shenzhen) Co., Ltd

4/5/6F, A building, Sen Yu Tai Park, No. 111 Huaning Road, Xinshi Community,

Dalang Street, Long'hua district, Shenzhen, China

Manufacturer : Optical Network Video Technologies (Shenzhen) Co., Ltd

4/5/6F, A building, Sen Yu Tai Park, No. 111 Huaning Road, Xinshi Community,

Dalang Street, Long'hua district, Shenzhen, China

Description of Product : Ethernet Switch

ONV-H3008S,ONV-H1005S,ONV-H1008S,ONV-H3005S,ONV-H1005,

ONV-H1008, ONV-H3005, ONV-H3008, ONV-H1016, ONV-H1218,

Model No. : ONV-H1226,ONV-H1226U,ONV-H3218F,ONV-H3226F,ONV-H3226FU,

ONV-POE33032PL,ONV-PSE3301DCS,ONV-PD3301S,ONV-PSE-PD3121,

ONV-PSE-PD3321,ONV-PSE48025

Trade Name : **EUCO**の

EN 55032:2015.

EN 61000-3-2:2014,

Test Standards : EN 61000-3-3:2013,

EN 55035:2017

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This to certify that the tested sample is in conformity with Directive 2014/30/EU, in its latest amended version, referred to as the Electromagnetic Compatibility Directive.

Date: March 23, 2021



Lris Ma

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Shenzhen Jialian Testing Consulting Co., Ltd.

Floor 5, Building 7, Xin Yuan Industrial Zone, Xili Town, Nanshan District, Shenzhen, Guangdong, China

Tel.: +86-755-26994385 Fax.: +86-755-86108753 Website: <u>www.test-jql.com</u>