

Page: 1 of 58

FCC SDoC REPORT **ISED ICES-003 TEST REPORT**

: T201030E02-F Test Report No.

Applicant : COMPAL ELECTRONICS, INC.

: No.581 & 581-1, Ruiguang Rd., Neihu District, Taipei **Address**

City 11492, Taiwan

Manufacturer : Please refer to report page 4.

Address : Please refer to report page 4.

Equipment Under Test (EUT):

Product Name : Notebook Computer

: 🕼 , HP, HP Inc. **Brand Name**

Model No. : HSN-C11C

Added Model(s) : N/A

: FCC Part 15 Subpart B, Class B **Standards**

ISED ICES-003 Issue 6: 2016, Class B

Date of Sample Receipt : Nov. 04, 2020

Date of Test : Nov. 04 ~ 06, 2020

Date of Issue : Nov. 30, 2020

Test Result: PASS

In the configuration tested, the EUT complied with the standards specified above.

This report details the results of the testing carried out on one sample, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report.

This report may only be reproduced and distributed in full. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of Compliance Certification Services Inc. or testing done by Compliance Certification Services Inc. in connection with distribution or use of the product described in this report must be approved by Compliance Certification Services Inc. in writing.

Approved By:

Hex Chiang Hex Chiang (Asst. Section Manager)

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 www.ccsrf.com

Date:

Nov. 30, 2020



Page: 2 of 58

Revision History								
Revision	Description	Issue Date	Remark					
00	Original	Nov. 30, 2020	T201030E02-F					

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882 www.ccsrf.com



Page: 3 of 58

Contents

1. GENE	RAL INFORMATION	4
1.1	APPLICANT & MANUFACTURER INFORMATION	4
1.2	GENERAL DESCRIPTION OF EUT	5
1.3	DETAILS OF EUT	6
1.4	THE WORST CASE OF THE EUT	10
1.5	DESCRIPTION OF SUPPORT UNITS	11
1.6	OPERATION PROCEDURE	12
1.7	MODIFICATION LIST	12
1.8	TEST SET-UP CONFIGURATION	
1.9	ACCESSORIES CABLE LIST	13
1.10	MEASUREMENT PROCEDURE	14
1.11	STANDARDS APPLICABLE FOR TESTING	14
1.12	DECISION RULES OF RESULTS	15
1.13	SUMMARY OF RESULTS	15
1.14	REPORTING STATEMENTS OF CONFORMITY	15
2. EMISS	SION	16
2.1	TEST RESULTS	16
2.2	FREQUENCY RANGE	16
2.3	LIMITS OF CONDUCTED AND RADIATED EMISSION	17
2.3.1	LIMITS OF CONDUCTED EMISSION	17
2.3.2	LIMITS OF RADIATED EMISSIONS	17
2.4.	TEST OF CONDUCTED EMISSION	19
2.4.1	TEST EQUIPMENTS	19
2.4.2	MEASUREMENT LEVEL CALCULATION	19
2.4.3	MEASUREMENT DATA:	20
2.5	TEST OF RADIATED EMISSION	24
2.5.1	TEST EQUIPMENTS	24
2.5.2	MEASUREMENT LEVEL CALCULATION	25
2.5.3	MEASUREMENT DATA	26
3. PHOT	OGRAPHS OF TEST	32
4. PHOT	OGRAPHS OF PRODUCT	35

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.



Address

Report No.: T201030E02-F

Page: 4 of 58

1. General Information

Applicant & Manufacturer Information

Applicant : COMPAL ELECTRONICS, INC.

· No.581 & 581-1, Ruiguang Rd., Neihu District, Taipei City 11492, Address

Taiwan

COMPAL INFORMATION (KUNSHAN) CO., LTD. Manufacturer

> 2. COMPAL ELECTRONICS TECHNOLOGY (KUNSHAN) CO., LTD.

ECMMS S A DE C V

COMPAL DIGITAL TECHNOLOGY (KUNSHAN) CO., LTD.

COMPALEAD ELETRÔNICA DO BRASIL INDÚSTRIA E

COMÉRCIO LTDA

6. COMPAL (Vietnam) CO., LTD.

7. COMPAL ELECTRONICS (CHENGDU) CO., LTD.

COMPAL ELECTRONICS (CHONGQING) CO., LTD.

9. FOXCONN CMMSG INDUSTRIA DE ELECTRONICOS LTDA.

NO. 15, THIRD AVENUE, A ZONE, KUNSHAN COMPREHENSIVE FREETRADE ZONE, KUNSHAN, JIANGSU

CHINA 2. NO. 25, THIRD AVENUE, A ZONE, KUNSHAN

COMPREHENSIVE FREETRADE ZONE, KUNSHAN, JIANGSU **CHINA**

3. BLVD OSCAR FLORES SANCHEZ 8951, COL PUENTE ALTO. 32690 JUAREZ CHIH MEXICO

4. NO.9, SECOND AVENUE, A ZONE, KUNSHAN COMPREHENSIVE FREE TRADE ZONE, KUNSHAN, JIANGSU

5. RUA KANEBO 175, GALPÕES C1, C2, C3, C4, C5 C6 E C12, BAIRRO DISTRITO INDUSTRIAL JUNDIAÍ BUSINESS PARK. CEP 13213-090, JUNDIAÍ - SÃO PAULO BRASIL

6. Ba Thien 1 Industrial Zone, Binh Xuyen District, Vinh Phuc Province, Vietnam

7. NO. 88, SEC.1, ZONGBAO AVENUE, CHENGDU HI-TECH COMPREHENSIVE BONDED ZONE (SHUANGLIU), SHUANGLIU COUNTY, CHENGDU CITY, SICHUAN CHINA

8. NO. D01, ZONE D, AIR PORT SECTION OF LIANGLU CUNTAN FREETRADE PORT AREA, YUBEI DISTRICT, CHONGQING **CHINA**

9. AV. MARGINAL RODOVIA DOS BANDEIRANTES, 800 BAIRRO ENGORDADOURO, JUNDIAI - SP - BRAZIL

Member of SGS Group

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號



Page: 5 of 58

General Description of EUT

Product Name : Notebook Computer

: *(m)* , HP, HP Inc. **Brand Name**

Model No. : HSN-C11C

Added Model(s) : N/A

Variant Description: N/A

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 www.ccsrf.com



Page: 6 of 58

Details of EUT

Power Supply	AC 100~240V				
Highest operate description	5.8GHz				
Power Adapter	Chicony	TPN-CA10			
		TPN-CA21			
	Lite-On	TPN-LA12			
	Artesyn	TPN-TA02			
	Delta	TPN-DA20			
	Honor	TPN-HA01			
Adapter Power Rating	For TPN-CA10; TPN-LA12; TPN-HA01 I/P: 100-240Vac, 50-60Hz, 1.6A O/P: 5Vdc, 3A / 9Vdc, 3A / 12Vdc, 5A / 15Vdc, 4.33A / 20Vdc, 3.25A				
	For TPN-CA21; TPN-DA20 I/P: 100-240Vac, 50-60Hz, 1.7A O/P: 5Vdc, 3A / 9Vdc, 3A / 12Vdc, 5A / 15Vdc, 4.33A / 20Vdc, 3.25A				
	For TPN-TA02 I/P: 100-240Vac, 50/60Hz, 1.6A O/P: 5Vdc, 3A / 9Vdc, 3A / 12Vdc, 5A / 15Vdc, 4.33A / 20Vdc, 3.25A				
AC Power Cord Type	Shielded, 1.8m (Detachable) to Power Adapter				
DC Power Cable Type	For Type C Shielded, 1.8m (Non-detachable) to power Adapter				
Memory (On board)	LPDDR4 4266MHz (16	GB/32GB)			
Main Board	Compal	LA-K711P			
CPU	Intel	i3-1115G4 (3GHz)			
		i3-1125G4 (2GHz)			
	CIL	i5-1135G7 (2.4GHz)			
		i5-1145G7 (2.6GHz)			
		i7-1165G7 (2.8GHz)			
		i7-1185G7 (3GHz)			
13" Panel	IVO	M130NW42			
		M130NV42			
	AUO	B130KAN01.0			
Touch Panel	LAIBAO	ST129FN001AKM			
		ST130FN002AKM			
		ST130FN003AKM			

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.



Page: 7 of 58

Touch Panel	TPK	T08ALO12901HA				
		T08ALO13003HA				
Touch Control Board	Wacom	CCB-142-01X				
M.2 SSD	Hynix	HFM128GD3JX013N (128GB)				
		HFS256GD9TNG-L2A0A (256GB)				
		HFS256GDE9X073N (256GB)				
		HFM256GD3JX013N (256GB)				
		HFS512GD9TNG-L2A0A (512GB)				
		HFS512GDE9X073N (512GB)				
		HFM512GDJTNI-82A0A (512GB)				
		HFM512GD3JX013N (512GB)				
		HFS001TD9TNG-L2A0A (1TB)				
		HFS001TDE9X073N (1TB)				
	Samsung	MZVLQ128HBHQ-000H1 (128GB)				
		MZVLB256HBHQ-000H1 (256GB)				
		MZVLQ256HAJD-000H1 (256GB)				
		MZVLB256HBHQ-000H7 (256GB)				
		MZVLB512HBJQ-000H1 (512GB)				
		MZVLQ512HALU-000H1 (512GB)				
	C	MZVLB512HBJQ-000H7 (512GB)				
		MZVLB1T0HBLR-000H1 (1TB)				
		MZVLB2T0HALB-000H1 (2TB)				
	Western Digital	SDAPNUW-128G-1006 (128GB)				
		SDBPNTY-256G-1006 (256GB)				
		SDBPNPZ-256G-1006 (256GB)				
		SDBQNTY-256G-1006 (256GB)				
		SDBPNTY-512G-1006 (512GB)				
		SDBPNPZ-512G-1006 (512GB)				
	C	SDBQNTY-512G-1006 (512GB)				
		SDBPNTY-1T00-1006 (1TB)				
		SDBPNTZ-2T00-1106 (2TB)				

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.



Page: 8 of 58

M.2 SSD	Micron	MTFDHBA256TDV-1AY1AABHA (256GB)					
		MTFDHBA512TDV-1AZ1AABHA (512GB)					
		MTFDHBA512QFD-1AX1AABHA (512GB)					
		MTFDHBA1T0TDV-1AZ1AABHA (1TB)					
	Kioxia	KBG40ZNV128G (128GB)					
		KXG60ZNV256G (256GB)					
		KBG40ZNV256G (256GB)					
		KXG6AZNV256G (256GB)					
		KXG60ZNV512G (512GB)					
		KBG40ZNV512G (512GB)					
		KXG6AZNV512G (512GB)					
		KXG60ZNV1T02 (1TB)					
		KXG60PNV2T04 (2TB) SSDPEKNW512G8H (512GB) HBRPEKNX0202AH (512GB)					
	Intel (C6)						
	SSSTC	CL1-8D128-HP (128GB)					
WLAN (On board)	Intel	AX201.D2W					
WWAN	Fibocom	L850-GL					
Rear Camera (8M)	Luxvisions	7BA805T2B					
	TFC	YHCY					
Front Camera (2M)	Luxvisions	8BF206T2					
	TFC	YHCB					
Battery Pack	Dynapack	TPN-DB0G					
Keyboard	Primax	HSN-P02K					
HP ACTIVE PEN G2	Wacom	HSN-W001P					

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.



Page: 9 of 58

Pre-test Mode

Pr	e-test Mode														
Mode	CPU	Adapter	МВ	Memory	13" Panel	Touch Panel	Touch Control Board	M.2 SSD	WLAN Card	WWAN Card	Rear Camera (8M)	Front Camera (2M)	Battery	Keyboard	HP ACTIVE PEN G2
1	Intel i3-1115G4 (3GHz)	Chicony TPN-CA10	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NW42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Hynix HFM128GD3JX013N (128GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
2	Intel i3-1125G4 (2GHz)	Chicony TPN-CA21	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NV42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Hynix HFS256GD9TNG- L2A0A (256GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
3	Intel i5-1135G7 (2.4GHz)	Lite-On TPN-LA12	Compal LA-K711P	LPDDR4 4266MHz 16GB	AUO B130KAN01.0	LAIBAO ST130FN002AKM	Wacom CCB-142-01X	Hynix HFS256GDE9X073N (256GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
4	Intel i5-1145G7 (2.6Hz)	Artesyn TPN-TA02	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NW42	LAIBAO ST130FN003AKM	Wacom CCB-142-01X	Hynix HFM256GD3JX013N (256GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
5	Intel i7-1165G7 (2.8GHz)	Delta TPN-DA20	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NV42	TPK T08ALO12901HA	Wacom CCB-142-01X	Hynix HFS512GD9TNG- L2A0A (512GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
6	Intel i7-1185G7 (3GHz)	Honor TPN-HA01	Compal LA-K711P	LPDDR4 4266MHz 32GB	AUO B130KAN01.0	TPK T08ALO13003HA	Wacom CCB-142-01X	Hynix HFS512GDE9X073N (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
7	Intel i3-1115G4 (3GHz)	Chicony TPN-CA10	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NW42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Hynix HFM512GDJTNI-82A0A (512GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
8	Intel i3-1125G4 (2GHz)	Chicony TPN-CA21	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NV42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Hynix HFM512GD3JX013N (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
9	Intel i5-1135G7 (2.4GHz)	Lite-On TPN-LA12	Compal LA-K711P	LPDDR4 4266MHz 16GB	AUO B130KAN01.0	LAIBAO ST130FN002AKM	Wacom CCB-142-01X	Hynix HFS001TD9TNG- L2A0A (1TB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
10	Intel i5-1145G7 (2.6Hz)	Artesyn TPN-TA02	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NW42	LAIBAO ST130FN003AKM	Wacom CCB-142-01X	Hynix HFS001TDE9X073N (1TB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
11	Intel i7-1165G7 (2.8GHz)	Delta TPN-DA20	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NV42	TPK T08ALO12901HA	Wacom CCB-142-01X	Samsung MZVLQ128HBHQ- 000H1 (128GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
12	Intel i7-1185G7 (3GHz)	Honor TPN-HA01	Compal LA-K711P	LPDDR4 4266MHz 32GB	AUO B130KAN01.0	TPK T08ALO13003HA	Wacom CCB-142-01X	Samsung MZVLB256HBHQ- 000H1 (256GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
13	Intel i3-1115G4 (3GHz)	Chicony TPN-CA10	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NW42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Samsung MZVLQ256HAJD- 000H1 (256GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
14	Intel i3-1125G4 (2GHz)	Chicony TPN-CA21	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NV42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Samsung MZVLB256HBHQ- 000H7 (256GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
15	Intel i5-1135G7 (2.4GHz)	Lite-On TPN-LA12	Compal LA-K711P	LPDDR4 4266MHz 16GB	AUO B130KAN01.0	LAIBAO ST130FN002AKM	Wacom CCB-142-01X	Samsung MZVLB512HBJQ- 000H1 (512GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
16	Intel i5-1145G7 (2.6Hz)	Artesyn TPN-TA02	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NW42	LAIBAO ST130FN003AKM	Wacom CCB-142-01X	Samsung MZVLQ512HALU- 000H1 (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
17	Intel i7-1165G7 (2.8GHz)	Delta TPN-DA20	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NV42	TPK T08ALO12901HA	Wacom CCB-142-01X	Samsung MZVLB512HBJQ- 000H7 (512GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
18	Intel i7-1185G7 (3GHz)	Honor TPN-HA01	Compal LA-K711P	LPDDR4 4266MHz 32GB	AUO B130KAN01.0	TPK T08ALO13003HA	Wacom CCB-142-01X	Samsung MZVLB1T0HBLR- 000H1 (1TB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
19	Intel i3-1115G4 (3GHz)	Chicony TPN-CA10	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NW42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Samsung MZVLB2T0HALB- 000H1 (2TB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
20	Intel i3-1125G4 (2GHz)	Chicony TPN-CA21	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NV42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Western Digital SDAPNUW-128G- 1006 (128GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
21	Intel i5-1135G7 (2.4GHz)	Lite-On TPN-LA12	Compal LA-K711P	LPDDR4 4266MHz 16GB	AUO B130KAN01.0	LAIBAO ST130FN002AKM	Wacom CCB-142-01X	Western Digital SDBPNTY-256G- 1006 (256GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
22	Intel i5-1145G7 (2.6Hz)	Artesyn TPN-TA02	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NW42	LAIBAO ST130FN003AKM	Wacom CCB-142-01X	Western Digital SDBPNPZ-256G- 1006 (256GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
23	Intel i7-1165G7 (2.8GHz)	Delta TPN-DA20	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NV42	TPK T08ALO12901HA	Wacom CCB-142-01X	Western Digital SDBQNTY-256G- 1006 (256GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
24	Intel i7-1185G7 (3GHz)	Honor TPN-HA01	Compal LA-K711P	LPDDR4 4266MHz 32GB	AUO B130KAN01.0	TPK T08ALO13003HA	Wacom CCB-142-01X	Western Digital SDBPNTY-512G- 1006 (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
25	Intel i3-1115G4 (3GHz)	Chicony TPN-CA10	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NW42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Western Digital SDBPNPZ-512G- 1006 (512GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
26	Intel i3-1125G4 (2GHz)	Chicony TPN-CA21	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NV42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Western Digital SDBQNTY-512G- 1006 (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
27	Intel i5-1135G7 (2.4GHz)	Lite-On TPN-LA12	Compal LA-K711P	LPDDR4 4266MHz 16GB	AUO B130KAN01.0	LAIBAO ST130FN002AKM	Wacom CCB-142-01X	Western Digital SDBPNTY-1T00- 1006 (1TB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
28	Intel i5-1145G7 (2.6Hz)	Artesyn TPN-TA02	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NW42	LAIBAO ST130FN003AKM	Wacom CCB-142-01X	Western Digital SDBPNTZ-2T00- 1106 (2TB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
29	Intel i7-1165G7 (2.8GHz)	Delta TPN-DA20	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NV42	TPK T08ALO12901HA	Wacom CCB-142-01X	Micron MTFDHBA256TDV- 1AY1AABHA (256GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
30	Intel i7-1185G7 (3GHz)	Honor TPN-HA01	Compal LA-K711P	LPDDR4 4266MHz 32GB	AUO B130KAN01.0	TPK T08ALO13003HA	Wacom CCB-142-01X	Micron MTFDHBA512TDV- 1AZ1AABHA (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
31	Intel i3-1115G4 (3GHz)	Chicony TPN-CA10	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NW42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Micron MTFDHBA512QFD- 1AX1AABHA	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
32	Intel i3-1125G4 (2GHz)	Chicony TPN-CA21	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NV42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	(512GB) Micron MTFDHBA1T0TDV- 1AZ1AABHA	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
33	Intel i5-1135G7	Lite-On TPN-LA12	Compal LA-K711P	LPDDR4 4266MHz	AUO B130KAN01.0	LAIBAO ST130FN002AKM	Wacom CCB-142-01X	(1TB) Kioxia KBG40ZNV128G	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
34	(2.4GHz) Intel i5-1145G7	Artesyn TPN-TA02	Compal LA-K711P	16GB LPDDR4 4266MHz	IVO M130NW42	LAIBAO ST130FN003AKM	Wacom CCB-142-01X	(128GB) Kioxia KXG60ZNV256G (256GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
35	(2.6Hz) Intel i7-1165G7 (2.8GHz)	Delta TPN-DA20	Compal LA-K711P	32GB LPDDR4 4266MHz 16GB	IVO M130NV42	TPK T08ALO12901HA	Wacom CCB-142-01X	(256GB) Kioxia KBG40ZNV256G (256GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
36	Intel i7-1185G7	Honor TPN-HA01	Compal LA-K711P	LPDDR4 4266MHz	AUO B130KAN01.0	TPK T08ALO13003HA	Wacom CCB-142-01X	Kioxia KXG6AZNV256G	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
37	(3GHz) Intel i3-1115G4	Chicony TPN-CA10	Compal LA-K711P	32GB LPDDR4 4266MHz	IVO M130NW42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	(256GB) Kioxia KXG60ZNV512G	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
	(3GHz)			16GB	1			(512GB)	1	1 02			5500		

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.



Page: 10 of 58

Mode	CPU	Adapter	МВ	Memory	13" Panel	Touch Panel	Touch Control Board	M.2 SSD	WLAN Card	WWAN Card	Rear Camera (8M)	Front Camera (2M)	Battery	Keyboard	HP ACTIVE PEN G2
38	Intel i3-1125G4 (2GHz)	Chicony TPN-CA21	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NV42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Kloxia KBG40ZNV512G (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
39	Intel i5-1135G7 (2.4GHz)	Lite-On TPN-LA12	Compal LA-K711P	LPDDR4 4266MHz 16GB	AUO B130KAN01.0	LAIBAO ST130FN002AKM	Wacom CCB-142-01X	Kloxia KXG6AZNV512G (512GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
40	Intel i5-1145G7 (2.6Hz)	Artesyn TPN-TA02	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NW42	LAIBAO ST130FN003AKM	Wacom CCB-142-01X	Kloxia KXG60ZNV1T02 (1TB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
41	Intel i7-1165G7 (2.8GHz)	Delta TPN-DA20	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NV42	TPK T08ALO12901HA	Wacom CCB-142-01X	Kloxia KXG60PNV2T04 (2TB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
42	Intel i7-1185G7 (3GHz)	Honor TPN-HA01	Compal LA-K711P	LPDDR4 4266MHz 32GB	AUO B130KAN01.0	TPK T08ALO13003HA	Wacom CCB-142-01X	Intel (C6) SSDPEKNW512G8H (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
43	Intel i7-1165G7 (2.8GHz)	Chicony TPN-CA10	Compal LA-K711P	LPDDR4 4266MHz 16GB	IVO M130NW42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	Intel (C6) HBRPEKNX0202AH (512GB)	Intel AX201.D2W	Fibocom L850-GL	Luxvisions 7BA805T2B	Luxvisions 8BF206T2	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
44	Intel i7-1185G7 (3GHz)	Chicony TPN-CA21	Compal LA-K711P	LPDDR4 4266MHz 32GB	IVO M130NV42	LAIBAO ST129FN001AKM	Wacom CCB-142-01X	SSSTC CL1-8D128-HP (128GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P
45	Intel i7-1185G7 (3GHz)	Chicony TPN-CA10	Compal LA-K711P	LPDDR4 4266MHz 16GB	AUO B130KAN01.0	TPK T08ALO13003HA	Wacom CCB-142-01X	Kioxia KBG40ZNV512G (512GB)	Intel AX201.D2W	Fibocom L850-GL	TFC YHCY	TFC YHCB	Dynapack TPN-DB0G	Primax HSN-P02K	Wacom HSN-W001P

The worst case of the EUT

EUT will be carried out in the worst case as followings:

Worst Case	
CE	Mode 45 (3000 x 2000 Resolution)
Below 1GHz RE	Mode 45 (3000 x 2000 Resolution)
Above 1GHz RE	Mode 45 (3000 x 2000 Resolution)

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882



Page: 11 of 58

Description of Support Units

Mode 45:

Mode 45.			
PRODUCT	MANUFACTURER	MODEL NO.	SERIAL NO.
LCD Monitor	ASUS	MX27U	N/A
LCD Monitor	ASUS	MX27U	N/A
Earphone	Lenovo	GS-4021M	57Y4488
SIM Card	VIBO	N/A	N/A
Notebook PC (Remote)	Lenovo	TP00096C	SPP0R39691
Wireless AP (Remote)	ASUS	RT-AX88U	L41THP000064
Universal Radio Communication (Remote)	R&S	CMW 500	N/A
GPS Simulator (Remote)	IFR	GPS-101	N/A

Support Equipment Used in Tested Cable

Mode 45:

Wode 40.								
Cable Type	Core	Length	Shielding/Non-shielding					
Type C Cable (1)	N/A	1.0m	Shielding					
Type C Cable (2)	N/A	1.0m	Shielding					
DC Power Cable (Type C) (3)	N/A	1.8m	Shielding					
Earphone Cable (4)	N/A	1.8m	Non-Shielding					

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號



Page: 12 of 58

Operation Procedure

Mode 45

- 1. Turn on the power of all equipment.
- The EUT will reads/writes disk through "BurnIn Test" test software.
- EUT execute the "BurnIn Test" test software to send "H" Pattern to display on
- The EUT communicates with Notebook PC by Bluetooth radio.
- The EUT communicates with Wireless AP by WIFI radio.
- The EUT will receive the GPS signal source and sustained action.
- The EUT will receive the RF signal source and sustained action. 7.
- Setup the condition for test mode and begin the test.

1.7 **Modification List**

No modification was made by Compliance Certification Services Inc..

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號



Page: 13 of 58

Test Set-Up Configuration 1.8

Mode 45:

Notebook PC Wireless AP (Remote) (Remote) 2 3 LCD Monitor EUT **EUT** LCD Monitor (Adapter) - SIM Card **EUT** (Keyboard) Earphone **EUT** (HP ACTIVE PEN G2)

Universal Radio Communication (Remote)

GPS Simulator (Remote)

1.9 **Accessories Cable List**

See clause 1.3 of this report

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882



Page: 14 of 58

1.10 Measurement Procedure

Conducted Emission Testing was performed according to ANSI C63.4:2014 in a shielded room with peripherals placed on a table, 0.8m high over a metal floor. It was located more than required distance away from the shielded room wall.

Radiated Emission Testing was performed according to ANSI C63.4:2014 at the 3/10m semi-anechoic chamber. The EUT was placed on a 0.8m high table along with the peripherals. The turn table was placed 10m distance from the antenna. Cables were placed in a position to produce maximum emissions as determined by experimentation, and operation mode was selected for production of maximum emission.

The frequencies and amplitudes of maximum emission were measured at varying azimuths, antenna heights and antenna polarities. Maximum emission levels are then reported.

1.11 Standards Applicable for Testing

Tests to be carried out under FCC Part 15 Subpart B/CISPR 22

Tools to be carried out and in Contact to Cappart By order 1122							
Test Standards	Status						
FCC Part 15 Subpart B/CISPR 22	Applicable						
Deviation from Standard	No deviation						

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only

Single States the results shown in this estate that results shown in this estate that state the state of the samples tested and state a be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882 www.ccsrf.com



Page: 15 of 58

1.12 Decision Rules of Results

Reported measurement data comply with ANSI C63.4:2014.

Determining compliance shall be based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.

1.13 Summary of Results

Standard	Test Type	Result
FCC Part 15 Subpart B, Class B	Conducted Emission	PASS
ISED ICES-003 Issue 6: 2016,Class B	Radiated Emission	PASS

1.14 Reporting Statements of Conformity

The conformity statement in this report is based solely on the test results, measurement uncertainty is excluded.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號



Page: 16 of 58

2. EMISSION

21 **Test Results**

	Results
Conducted Emission	Pass
Radiated Emission	Pass

2.2 **Frequency Range**

FCC Part 15 Subpart B:

Conducted Emission : 150 kHz - 30 MHz Radiated Emission : See below table

Highest frequency generated or Upper frequency of measurement used in the device or on which the range (MHz)

device operates or tunes (MHz)

Below 1.705 30 1.705 - 1081000 108 - 500 2000 5000 500 - 1000

Above 1000 5th harmonic of the highest frequency or

40 GHz, whichever is lower

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 www.ccsrf.com



Page: 17 of 58

Limits of Conducted and Radiated Emission

2.3.1 Limits of Conducted Emission

FCC Part 15 Subpart B/CISPR 22:

1 00 1 art 10 0aspart B/0101 K 22.											
FREQUENCY	Class A	(dBuV)	Class B (dBuV)								
(MHz)	Quasi - peak	Average	Quasi - peak	Average							
0.15 - 0.5	79	79 66		56 - 46							
0.50 - 5.0	73	60	56	46							
5.0 - 30.0	73	60	60	50							

Note: (1) The lower limit shall apply at the transition frequencies.

- (2) The limit decreases linearly with the logarithm of the frequency in the range 0.15 to 0.50 MHz.
- (3) All emanation from a class A/B digital device or system, including any network of conductors and apparatus connected there to, shall not exceed the level of field strengths specified above.

2.3.2 Limits of Radiated Emissions

FCC Part 15 Subpart B Limit:

Detector Function: Quasi - Peak

FREQUENCY	Class A (at 10m)	Class B (at 3m)
(MHz)	dBuV/m	dBuV/m
30~88	39	40
88~216	43.5	43.5
216~960	46.4	46
960~1000	49.5	54

Detector Function: Peak, Average

FREQUENCY	Class A (dB	uV/m) (at 3m)	Class B (dBuV/m) (at 3m)		
(MHz)	Peak	Average	Peak	Average	
Above 1000	69.5	49.5	74	54	

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882 www.ccsrf.com



Page: 18 of 58

CISPR 22 Limit:

Detector Function: Quasi - Peak

FREQUENCY	Class A (at 10m)	Class B (at 10m)
(MHz)	dBuV/m	dBuV/m
30~230	40	30
230~1000	47	37

NOTE 1 The lower limit shall apply at the transition frequency.

NOTE 2 Additional provisions may be required for cases where interference

FREQUENCY	Class A (dB	uV/m) (at 3m)	Class B (dBuV/m) (at 3m)		
(GHz)	Average	Average Peak		Peak	
1~3	56	76	50	70	
3~6	60	80	54	74	

NOTE The lower limit applies at the transition frequency.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882



Page: 19 of 58

2.4. Test of Conducted Emission

2.4.1 Test Equipments

Conducted_Emission Conducted Room No.B_EMC												
EQUIPMENT TYPE	Manufacturer	Model Number	Serial Number	Calibration Date	Calibration Due							
Coaxial Cable	EMCI	EMCRG142	190809	09/19/2020	09/18/2021							
EMI Test Receiver	R&S	ESCI	101073	07/01/2020	06/30/2021							
LISN	Schwarzbeck	NSLK8128	5012	04/14/2020	04/13/2021							
LISN	R&S	ENV216	101054	04/26/2020	04/25/2021							
Software CCS-3A1-CE												

Compliance Certification Services Inc. (Wugu Laboratory)

No.139, Wugong Rd., Wugu Dist., New Taipei City, Taiwan (R.O.C.)

Measurement Uncertainty of Conducted Emission

Expanded uncertainty Ulab (K=2) of conducted emission is 3.14 dB

Theory values uncertainty Ucispr 16-4-2:2011+A1:2014 (K=2) of AC mains Conducted Emission is 3.44dB

2.4.2 Measurement Level Calculation

Factor = LISN insertion loss + Cable loss + Pulse Limiter insertion loss

Measurement Level = Reading Level + Factor

Over (Margin) = Measurement Level – Limit

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

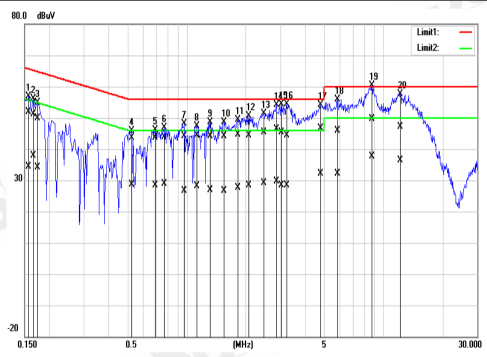
No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號



Page: 20 of 58

2.4.3 Measurement Data:

Model no.	HSN-C11C	Line:	L1
Environmental Conditions	22℃, 52% RH	Tested Date	2020/11/04
Test Mode	Mode 45	Tested By	Thomas Liu
6dB Bandwidth	9 kHz	Identifier number	TCOP CE site 17



١	۱O.	Frequency	Quasi Peak reading	Average reading	Correction factor	Quasi Peak result	Average result	Quasi Peak Iimit	Average limit	Quasi Peak margin	Average margin	Remark
		(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	(dB)	(Pass/Fail)
	1	0.1580	42.09	24.66	9.68	51.77	34.34	65.56	55.57	-13.79	-21.23	Pass
	2	0.1660	41.56	28.19	9.68	51.24	37.87	65.15	55.16	-13.91	-17.29	Pass
	3	0.1740	40.09	24.47	9.68	49.77	34.15	64.76	54.77	-14.99	-20.62	Pass
	4	0.5260	34.06	18.98	9.69	43.75	28.67	56.00	46.00	-12.25	-17.33	Pass
	5	0.6900	33.82	18.57	9.69	43.51	28.26	56.00	46.00	-12.49	-17.74	Pass
	6	0.7700	34.11	19.21	9.70	43.81	28.91	56.00	46.00	-12.19	-17.09	Pass
	7	0.9740	34.34	16.94	9.70	44.04	26.64	56.00	46.00	-11.96	-19.36	Pass
	8	1.1260	34.77	18.42	9.70	44.47	28.12	56.00	46.00	-11.53	-17.88	Pass
	9	1.3220	34.55	17.15	9.70	44.25	26.85	56.00	46.00	-11.75	-19.15	Pass

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司

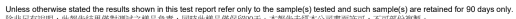
No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 www.ccsrf.com



Page: 21 of 58

NO.	Frequency	Quasi Peak reading	Average reading	Correction factor	Quasi Peak result	Average result	Quasi Peak limit	Average limit	Quasi Peak margin	Average margin	Remark
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	(dB)	(Pass/Fail)
10	1.5460	34.30	16.82	9.72	44.02	26.54	56.00	46.00	-11.98	-19.46	Pass
11	1.8220	34.87	18.01	9.72	44.59	27.73	56.00	46.00	-11.41	-18.27	Pass
12	2.0660	34.62	18.56	9.72	44.34	28.28	56.00	46.00	-11.66	-17.72	Pass
13	2.4660	35.60	19.32	9.73	45.33	29.05	56.00	46.00	-10.67	-16.95	Pass
14	2.8620	36.60	19.85	9.75	46.35	29.60	56.00	46.00	-9.65	-16.40	Pass
15	3.0260	35.72	18.61	9.75	45.47	28.36	56.00	46.00	-10.53	-17.64	Pass
16	3.2340	34.72	18.70	9.75	44.47	28.45	56.00	46.00	-11.53	-17.55	Pass
17*	4.7980	36.78	22.32	9.79	46.57	32.11	56.00	46.00	-9.43	-13.89	Pass
18	5.8460	36.00	22.33	9.80	45.80	32.13	60.00	50.00	-14.20	-17.87	Pass
19	8.7380	39.82	27.79	9.83	49.65	37.62	60.00	50.00	-10.35	-12.38	Pass
20	12.1899	37.36	26.40	9.88	47.24	36.28	60.00	50.00	-12.76	-13.72	Pass

Note: L1 = Live Line



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

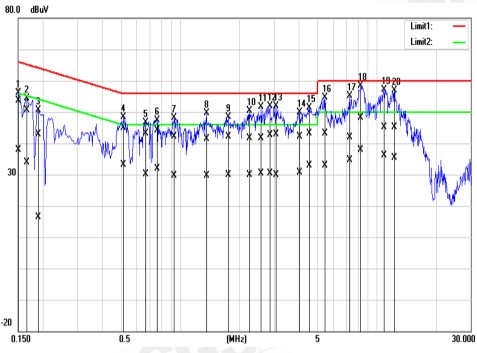
程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720



Page: 22 of 58

Model no.	HSN-C11C	Line:	N
Environmental Conditions	22℃, 52% RH	Tested Date	2020/11/04
Test Mode	Mode 45	Tested By	Thomas Liu
6dB Bandwidth	9 kHz	Identifier number	TCOP CE site 17



NO	Frequency	Quasi Peak reading	Average reading	Correction factor	Quasi Peak result	Average result	Quasi Peak Iimit	Average limit	Quasi Peak margin	Average margin	Remark
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	(dB)	(Pass/Fail)
1	0.1500	43.81	28.21	9.74	53.55	37.95	65.99	56.00	-12.44	-18.05	Pass
2	0.1660	40.81	24.09	9.74	50.55	33.83	65.15	55.16	-14.60	-21.33	Pass
3	0.1900	33.18	6.55	9.74	42.92	16.29	64.03	54.04	-21.11	-37.75	Pass
4*	0.5140	35.14	23.43	9.75	44.89	33.18	56.00	46.00	-11.11	-12.82	Pass
5	0.6700	33.28	20.37	9.75	43.03	30.12	56.00	46.00	-12.97	-15.88	Pass
6	0.7660	34.32	22.05	9.77	44.09	31.82	56.00	46.00	-11.91	-14.18	Pass
7	0.9380	32.47	19.97	9.77	42.24	29.74	56.00	46.00	-13.76	-16.26	Pass
8	1.3660	31.51	19.88	9.77	41.28	29.65	56.00	46.00	-14.72	-16.35	Pass
9	1.7540	32.44	20.02	9.79	42.23	29.81	56.00	46.00	-13.77	-16.19	Pass
10	2.2500	31.76	20.01	9.79	41.55	29.80	56.00	46.00	-14.45	-16.20	Pass

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

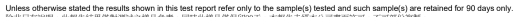
No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 www.ccsrf.com



Page: 23 of 58

NO.	Frequency	Quasi Peak reading	Average reading	Correction factor	Quasi Peak result	Average result	Quasi Peak Iimit	Average limit	Quasi Peak margin	Average margin	Remark
	(MHz)	(dBuV)	(dBuV)	(dB)	(dBuV)	(dBuV)	(dBuV)	(dBuV)	(dB)	(dB)	(Pass/Fail)
11	2.5860	31.90	20.69	9.80	41.70	30.49	56.00	46.00	-14.30	-15.51	Pass
12	2.8580	32.94	20.61	9.81	42.75	30.42	56.00	46.00	-13.25	-15.58	Pass
13	3.0900	33.06	20.09	9.82	42.88	29.91	56.00	46.00	-13.12	-16.09	Pass
14	4.0620	32.19	20.88	9.84	42.03	30.72	56.00	46.00	-13.97	-15.28	Pass
15	4.5380	33.29	23.06	9.85	43.14	32.91	56.00	46.00	-12.86	-13.09	Pass
16	5.4740	33.23	23.13	9.86	43.09	32.99	60.00	50.00	-16.91	-17.01	Pass
17	7.2580	31.94	24.72	9.89	41.83	34.61	60.00	50.00	-18.17	-15.39	Pass
18	8.2820	38.24	28.06	9.90	48.14	37.96	60.00	50.00	-11.86	-12.04	Pass
19	10.8580	35.28	26.11	9.95	45.23	36.06	60.00	50.00	-14.77	-13.94	Pass
20	12.2660	35.14	25.42	9.96	45.10	35.38	60.00	50.00	-14.90	-14.62	Pass

Note: N = Neutral Line



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號



Page: 24 of 58

Test of Radiated Emission

2.5.1 Test Equipments

Below 1GHz

	Ra	diated_Below_1GHz 10	m FMC		
EQUIPMENT TYPE	Manufacturer	Model Number	Serial Number	Calibration Date	Calibration Due
Bilog Antenna	TESEQ	CBL 6112D	31674	02/20/2020	02/19/2021
Bilog Antenna	TESEQ	CBL 6112D	31675	03/09/2020	03/08/2021
Coaxial Cable	Huber+Suhner	SUCOFLEX 104PEA	330029	04/29/2020	04/28/2021
Coaxial Cable	Huber+Suhner	104PEA	33948/4PEA	04/29/2020	04/28/2021
Coaxial Cable	Huber+Suhner	104PEA	33949/4PEA	04/29/2020	04/28/2021
Coaxial Cable	Huber+Suhner	SUCOFLEX 104PEA	24813	04/29/2020	04/28/2021
EMI Test Receiver	R&S	ESCI	100961	06/08/2020	06/07/2021
EMI Test Receiver	R&S	ESCI	100962	06/12/2020	06/11/2021
Pre-Amplifier	HP	8447D	2944A07754	04/29/2020	04/28/2021
Pre-Amplifier	HP	8447D	2944A08150	04/29/2020	04/28/2021
AC POWER SOURE	APE	AFC-130	991259	N.C.R	N.C.R
Antenna Tower	CCS	CC-A-1F	N/A	N.C.R	N.C.R
Antenna Tower	CCS	CC-A-1F	N/A	N.C.R	N.C.R
Controller	CCS	CC-C-1F	N/A	N.C.R	N.C.R
Controller	CCS	CC-C-1F	N/A	N.C.R	N.C.R
Turn Table	CCS	CC-T-1F	N/A	N.C.R	N.C.R
Software		EZ-EMC ((CCS-3A1RE)		

Compliance Certification Services Inc. (Wugu Laboratory)

No.139, Wugong Rd., Wugu Dist., New Taipei City, Taiwan (R.O.C.)

Measurement Uncertainty of Radiated Emission

Expanded uncertainty Ulab (K=2) of radiated emission is 4.23 dB. (30MHz ~ 200MHz)

Expanded uncertainty Ulab (K=2) of radiated emission is 4.13 dB. (200MHz ~ 1000MHz)

Theory values uncertainty Ucispr 16-4-2:2011+A1:2014 (K=2) of radiated emission is 5.22 dB. (30MHz ~ 1000MHz)

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.



Page: 25 of 58

Above 1GHz

ADOVCIONE					
	Rad	iated_Above _1GHz 10	Om_EMC		
EQUIPMENT TYPE	Manufacturer	Model Number	Serial Number	Calibration Date	Calibration Due
Coaxial Cable	Huber+Suhner	SUCOFLEX 104PEA	329383	04/29/2020	04/28/2021
Coaxial Cable	Huber+Suhner	SUCOFLEX 104PEA	33945	04/29/2020	04/28/2021
Horn Antenna	ETS LINDGREN	3116	00026370	12/18/2019	12/17/2020
Horn Antenna	EMCO	3117	00055167	12/12/2019	12/11/2020
Pre-Amplifier	Pre-Amplifier EMCI		980040	04/29/2020	04/28/2021
Pre-Amplifier	MITEQ	AMF-6F-18004000- 37-8P	985646	09/02/2020	09/01/2021
Spectrum Analyzer	Agilent	E4446A	MY48250297	08/24/2020	08/23/2021
AC POWER SOURE	APE	AFC-130	991259	N.C.R	N.C.R
Antenna Tower	Sunol Sciences	TLT2	031010-5	N.C.R	N.C.R
Controller	Sunol Sciences	SC104V	031010-1	N.C.R	N.C.R
Turn Table	CCS	CC-T-1F	N/A	N.C.R	N.C.R
Software		EZ-EMC	(CCS-3A1RE)		

Compliance Certification Services Inc. (Wugu Laboratory)

No.139, Wugong Rd., Wugu Dist., New Taipei City, Taiwan (R.O.C.)

Measurement Uncertainty of Radiated Emission

Expanded uncertainty Ulab (K=2) of radiated emission is 4.89 dB. (1-6GHz)

Expanded uncertainty Ulab (K=2) of radiated emission is 5.27 dB. (6-18GHz)

Expanded uncertainty Ulab (K=2) of radiated emission is 4.13 dB. (18-26GHz)

Expanded uncertainty Ulab (K=2) of radiated emission is 4.28 dB. (26-40GHz)

Theory values uncertainty Ucispr 16-4-2:2011+A1:2014 (K=2) of Iradiated emission measurement is 5.18 dB.(1-6GHz)

Theory values uncertainty Ucispr 16-4-2:2011+A1:2014 (K=2) of Iradiated emission measurement is 5.48 dB.(6-18GHz)

Theory values uncertainty Ucispr 16-4-2:2011+A1:2014 (K=2) of Iradiated emission measurement is ---- dB.(18-26GHz)

Theory values uncertainty Ucispr 16-4-2:2011+A1:2014 (K=2) of Iradiated emission measurement is ---- dB.(26-40GHz)

2.5.2 Measurement Level Calculation

Correction Factor = Antenna Factor + Cable loss - Amplifier Gain

Measurement Level = Reading Level + Correction Factor

Over (Margin) = Measurement Level - Limit

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Single States the results shown in this estate that results shown in this estate that state the state of the samples tested and state a be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

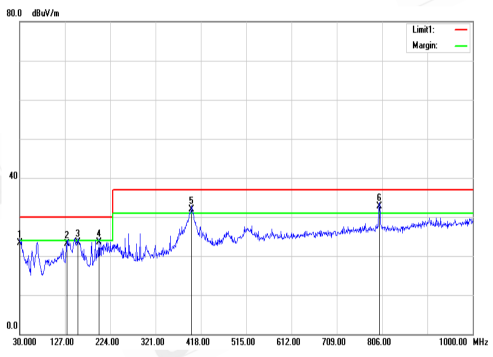


Page: 26 of 58

2.5.3 Measurement Data

Below 1GHz

Model no.	HSN-C11C	Test Mode	Mode 45
Environmental Conditions	23℃, 58% RH	Tested Date	2020/11/06
Antenna Pole	Vertical	Antenna Distance	10m
Detector Function	Quasi-peak.	Tested By	Rex Kuo
6dB Bandwidth	120 kHz	Identifier number	TCOP RE site 17



No.	Frequency (MHz)	Reading (dBuV)	Correction Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height (cm)	Degree (°)	Remark
1	30.9700	26.05	-2.83	23.22	30.00	-6.78	299	52	QP
2	130.8800	31.24	-8.09	23.15	30.00	-6.85	124	360	QP
3	154.1600	32.44	-8.87	23.57	30.00	-6.43	100	34	QP
4	199.7500	32.66	-9.10	23.56	30.00	-6.44	100	238	QP
5	397.6300	33.52	-1.71	31.81	37.00	-5.19	299	327	QP
6	800.1800	28.60	4.04	32.64	37.00	-4.36	358	360	QP

REMARKS:

- 1. The other emission levels were very low against the limit.
- 2. 30MHz to 1000MHz test is Applicable CISPR 22 standard.

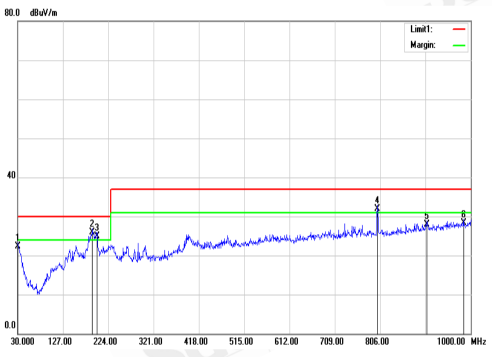
Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.



Page: 27 of 58

Model no.	HSN-C11C	Test Mode	Mode 45
Environmental Conditions	23℃, 58% RH	Tested Date	2020/11/06
Antenna Pole	Horizontal	Antenna Distance	10m
Detector Function	Quasi-peak.	Tested By	Rex Kuo
6dB Bandwidth	120 kHz	Identifier number	TCOP RE site 17



No.	Frequency (MHz)	Reading (dBuV)	Correction Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height (cm)	Degree (°)	Remark
1	30.9700	25.88	-3.49	22.39	30.00	-7.61	200	305	QP
2	190.0500	36.75	-10.92	25.83	30.00	-4.17	399	360	QP
3	199.7500	35.34	-10.45	24.89	30.00	-5.11	399	360	QP
4	800.1800	30.20	1.66	31.86	37.00	-5.14	100	355	QP
5	905.9100	24.62	3.34	27.96	37.00	-9.04	100	67	QP
6	984.4800	23.79	4.58	28.37	37.00	-8.63	300	188	QP

REMARKS:

- 1. The other emission levels were very low against the limit.
- 2. 30MHz to 1000MHz test is Applicable CISPR 22 standard.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

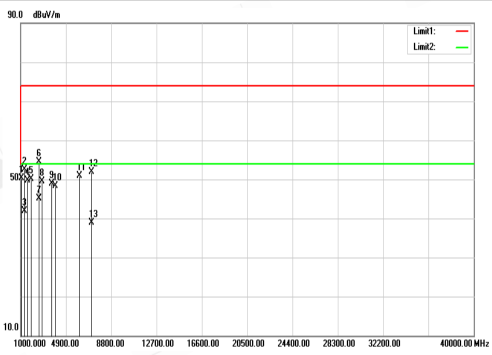
No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 f:(886-2) 2298-1882 www.ccsrf.com



Page: 28 of 58

Above 1GHz

Model no.	HSN-C11C	Test Mode	Mode 45
Environmental Conditions	23℃, 58% RH	Tested Date	2020/11/06
Antenna Pole	Vertical	Antenna Distance	3m
Highest frequency generated or used	5.8GHz	Upper frequency	29GHz
Detector Function	Peak & Average.	Tested By	Rex Kuo
6dB Bandwidth	1 MHz	Identifier number	TCOP RF site 17



No.	Frequency (MHz)	Reading (dBuV)	Correction Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height (cm)	Degree (°)	Remark
1	1042.500	70.26	-19.88	50.38	74.00	-23.62	200	241	peak
2	1323.000	71.23	-18.68	52.55	74.00	-21.45	100	213	peak
3	1323.000	60.52	-18.68	41.84	54.00	-12.16	100	213	AVG
4	1569.500	68.31	-18.64	49.67	74.00	-24.33	200	241	peak
5	1875.500	66.32	-16.18	50.14	74.00	-23.86	100	284	peak
6	2530.000	68.51	-14.06	54.45	74.00	-19.55	200	217	peak
7	2530.000	59.23	-14.06	45.17	54.00	-8.83	200	217	AVG
8	2827.500	62.62	-13.06	49.56	74.00	-24.44	100	253	peak
9	3626.500	60.21	-11.27	48.94	74.00	-25.06	200	257	peak

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.



Page: 29 of 58

No.	Frequency (MHz)	Reading (dBuV)	Correction Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height (cm)	Degree (°)	Remark
10	4000.500	59.60	-11.24	48.36	74.00	-25.64	100	182	peak
11	6032.000	55.85	-5.04	50.81	74.00	-23.19	300	359	peak
12	7052.000	55.57	-3.58	51.99	74.00	-22.01	117	0	peak
13	7052.000	42.42	-3.58	38.84	54.00	-15.16	117	0	AVG

REMARKS:

1. The other emission levels were very low against the limit.

2. Margin (dB) = Result (dBuV/m) - Limit (dBuV/m)

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

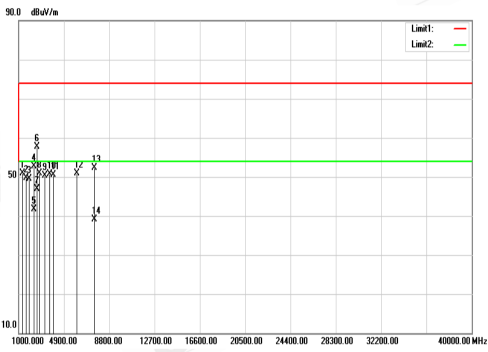
This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882 www.ccsrf.com



Page: 30 of 58

Model no.	HSN-C11C	Test Mode	Mode 45
Environmental Conditions	23℃, 58% RH	Tested Date	2020/11/06
Antenna Pole	Horizontal	Antenna Distance	3m
Highest frequency generated or used	5.8GHz	Upper frequency	29GHz
Detector Function	Peak & Average.	Tested By	Rex Kuo
6dB Bandwidth	1 MHz	Identifier number	TCOP RF site 17



No.	Frequency (MHz)	Reading (dBuV)	Correction Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height (cm)	Degree (°)	Remark
1	1323.000	69.67	-18.68	50.99	74.00	-23.01	200	200	peak
2	1603.500	68.34	-18.63	49.71	74.00	-24.29	300	198	peak
3	1875.500	65.75	-16.18	49.57	74.00	-24.43	200	200	peak
4	2300.500	67.08	-14.38	52.70	74.00	-21.30	100	189	peak
5	2300.500	56.12	-14.38	41.74	54.00	-12.26	100	189	AVG
6	2547.000	71.83	-14.03	57.80	74.00	-16.20	100	292	peak
7	2547.000	60.92	-14.03	46.89	54.00	-7.11	100	292	AVG
8	2776.500	64.13	-13.24	50.89	74.00	-23.11	300	213	peak
9	3261.000	62.49	-12.17	50.32	74.00	-23.68	200	192	peak

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.



Page: 31 of 58

No.	Frequency (MHz)	Reading (dBuV)	Correction Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height (cm)	Degree (°)	Remark
10	3626.500	62.02	-11.27	50.75	74.00	-23.25	200	192	peak
11	4000.500	61.80	-11.24	50.56	74.00	-23.44	100	204	peak
12	6023.500	55.96	-5.05	50.91	74.00	-23.09	100	357	peak
13	7485.500	56.41	-4.14	52.27	74.00	-21.73	234	360	peak
14	7485.500	43.24	-4.14	39.10	54.00	-14.90	234	360	AVG

REMARKS:

1. The other emission levels were very low against the limit.

2. Margin (dB) = Result (dBuV/m) – Limit (dBuV/m)

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.



Page: 32 of 58

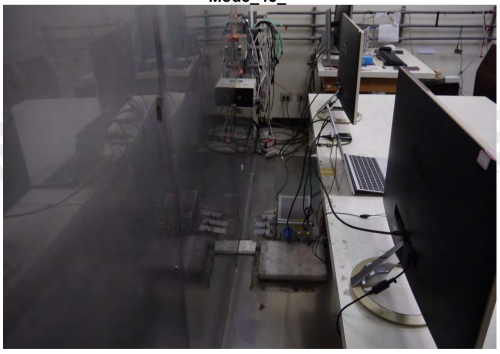
3. Photographs of Test

CE Testing Set-up

Model No.: HSN-C11C Mode 45 +



Mode 45 -



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號

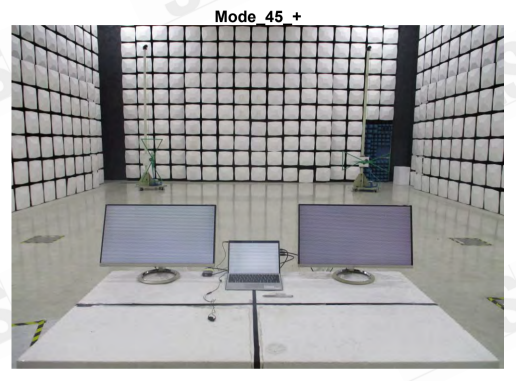
Member of SGS Group

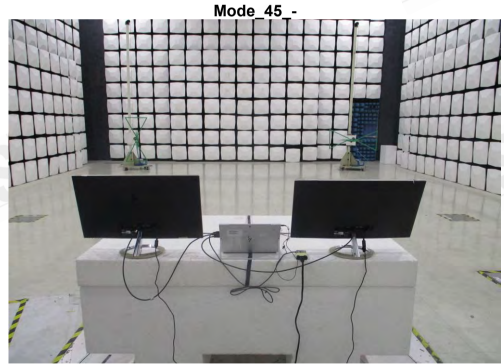


Page: 33 of 58

RE Testing Set-up Below 1GHz

Model No.: HSN-C11C





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.

程智科技股份有限公司

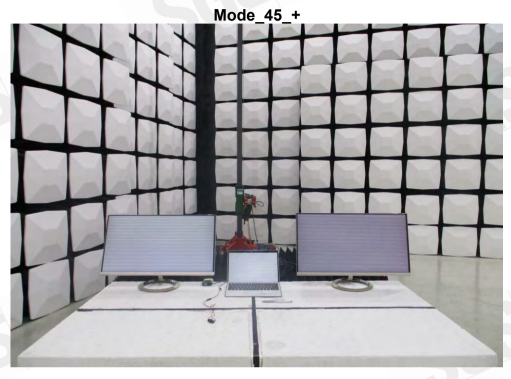
No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 www.ccsrf.com



Page: 34 of 58

Above 1GHz

Model No.: HSN-C11C





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882 www.sgs.tw www.ccsrf.com



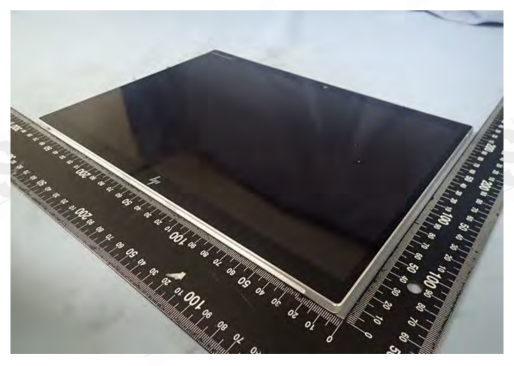
Page: 35 of 58

4. Photographs of Product

Exterior

Model No.: HSN-C11C





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882



Page: 36 of 58





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882 www.ccsrf.com



Page: 37 of 58





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 38 of 58





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 39 of 58





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.



Page: 40 of 58

Keyboard Model No.: HSN-P02K





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 41 of 58





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 t:(886-2) 2299-9720 f:(886-2) 2298-1882

Member of SGS Group



Page: 42 of 58



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.



Page: 43 of 58

HP ACTIVE PEN G2 Model No.: HSN-W001P





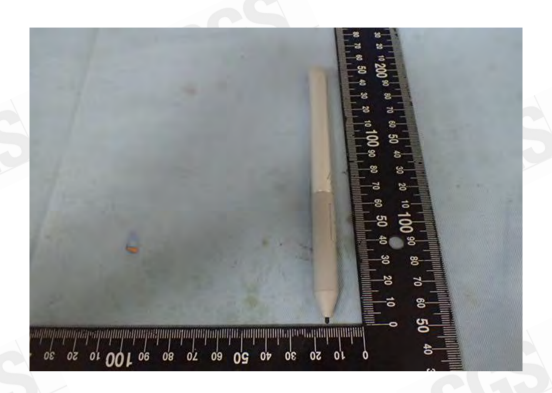
Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 44 of 58





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 45 of 58





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 46 of 58



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.



Page: 47 of 58

Adapter Model No.: TPN-CA10





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 48 of 58



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

No.11, Wugong 6th Rd., Wugu Dist., New Taipei City, Taiwan / 新北市五股區五工六路 11 號 www.ccsrf.com

程智科技股份有限公司

t:(886-2) 2299-9720 f:(886-2) 2298-1882 www.sgs.tw

Member of SGS Group



Page: 49 of 58

Adapter Model No.: TPN-CA21





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 50 of 58



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 51 of 58

Adapter Model No.: TPN-LA12





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results snown in this test report reter only to the sample(s) tested and such sample(s) tested prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 52 of 58



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 53 of 58

Adapter Model No.: TPN-TA02





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.



Page: 54 of 58



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 55 of 58

Adapter Model No.: TPN-DA20





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 56 of 58



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 57 of 58

Adapter Model No.: TPN-HA01





Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Unless onerwise stated the results shown in this test report reter only to the sample(s) tested and such sample(s) tested to the such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tested and such sample(s) tes prosecuted to the fullest extent of the law.

程智科技股份有限公司



Page: 58 of 58



** End of Report **

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

除非另有說明・此報告結果僅對測試之樣品負責,同時此樣品僅保留90天。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. prosecuted to the fullest extent of the law.

程智科技股份有限公司