

Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 1 of 32

Client Name: HUA TIAN TECHNOLOGY(XI'AN) CO.,LTD

Client Address: NO. 105, 5TH FENGCHENG ROAD, ECONOMIC AND TECHNOLOGICAL

DEVELOPMENT ZONE, XI'AN, SHAANXI PROVINCE, 710018, CHINA

Sample Name: QFN(0505*0.75-0.40)040

Model No.: BAT32G135GE40NB
Client Ref. Information: SEE ATTCHMENT

The above sample(s) and information were provided by the client.

....

SGS Job No.: GZP24-011695 Sample Receiving Date: Apr 16, 2024

Testing Period: Apr 16, 2024 ~ Apr 23, 2024

Test Requested: Select test(s) as requested by the client.

Test Method(s): Please refer to next page(s).

Test Result(s): Please refer to next page(s).

Test Requirement	Conclusion
EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)	Pass
Tetrabromobisphenol A (TBBP-A)	See Results
Alkanes C14-C17, chloro (medium- chain chlorinated paraffins) (MCCPs)	See Results

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Allie Chen

Allie Chen

Approved Signatory





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@gs.com

No.198, Kezhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date**: Apr 29, 2024 Page 2 of 32

Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A1	CAN24-0074991-0001.C001	"QFN(0505*0.75-0.40)040"

Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)

Test Method: With reference to IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013, IEC 62321-7-2:2017,

IEC 62321-6:2015 and IEC 62321-8:2017, analysis was performed by ICP-OES/AAS, UV-

Vis and GC-MS.

Test Item(s)	Limit	Unit(s)	MDL	A1
Lead (Pb)	1000	mg/kg	2	ND
Mercury (Hg)	1000	mg/kg	2	ND
Cadmium (Cd)	100	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))	1000	mg/kg	8	ND
Polybromobiphenyl (PBB)	1000	mg/kg	-	ND
Monobrominated biphenyl (MonoBB)	-	mg/kg	5	ND
Dibrominated biphenyl (DiBB)	-	mg/kg	5	ND
Tribrominated biphenyl (TriBB)	-	mg/kg	5	ND
Tetrabrominated biphenyl (TetraBB)	-	mg/kg	5	ND
Pentabrominated biphenyl (PentaBB)	-	mg/kg	5	ND
Hexabrominated biphenyl (HexaBB)	-	mg/kg	5	ND
Heptabrominated biphenyl (HeptaBB)	-	mg/kg	5	ND
Octabrominated biphenyl (OctaBB)	-	mg/kg	5	ND
Nonabrominated biphenyl (NonaBB)	-	mg/kg	5	ND
Decabrominated biphenyl (DecaBB)	-	mg/kg	5	ND
Polybromodiphenyl ether(PBDE)	1000	mg/kg	-	ND
Monobrominated diphenyl ether (MonoBDE)	-	mg/kg	5	ND
Dibrominated diphenyl ether (DiBDE)	-	mg/kg	5	ND
Tribrominated diphenyl ether (TriBDE)	-	mg/kg	5	ND
Tetrabrominated diphenyl ether (TetraBDE)	-	mg/kg	5	ND
Pentabrominated diphenyl ether (PentaBDE)	-	mg/kg	5	ND
Hexabrominated diphenyl ether (HexaBDE)	-	mg/kg	5	ND
Heptabrominated diphenyl ether (HeptaBDE)	-	mg/kg	5	ND



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information containand 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. Unless otherwise stated the results shown in this test proof refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@ss.com.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



Test Item(s)	Limit	Unit(s)	MDL	A1
Octabrominated diphenyl ether (OctaBDE)	-	mg/kg	5	ND
Nonabrominated diphenyl ether (NonaBDE)	-	mg/kg	5	ND
Decabrominated diphenyl ether (DecaBDE)	-	mg/kg	5	ND
Bis(2-ethylhexyl) phthalate (DEHP)	1000	mg/kg	50	ND
Butyl benzyl phthalate (BBP)	1000	mg/kg	50	ND
Dibutyl phthalate (DBP)	1000	mg/kg	50	ND
Diisobutyl phthalate (DIBP)	1000	mg/kg	50	ND

Notes:

- (1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863.
- (2) IEC 62321 series is equivalent to EN 62321 series.
- (3) The restriction of DEHP, BBP, DBP and DIBP shall apply to medical devices, including in vitro medical devices, and monitoring and control instruments, including industrial monitoring and control instruments, from 22 July 2021.

Tetrabromobisphenol A (TBBP-A)

Test Method: With reference to US EPA 3550C: 2007, analysis was performed by GC-MS or LC-MS or

LC-MS/MS.

Test Item(s)	CAS No.	Unit(s)	MDL	A1
Tetrabromobisphenol A(TBBP-A)	79-94-7	mg/kg	5	ND

Alkanes C14-C17, chloro (medium- chain chlorinated paraffins) (MCCPs)

Test Method: With reference to ISO 22818:2021, analysis was performed by GC-NCI-MS.

Test Item(s)	CAS No.	Unit(s)	MDL	A1
Alkanes C ₁₄ -C ₁₇ , chloro (medium- chain chlorinated paraffins) (MCCPs)	85535-85-9 and others	mg/kg	50	ND

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test propt refer only to the sample(s) tested.

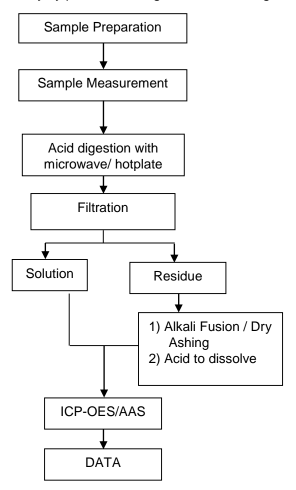
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN. Doccheck@ss.com.

No.198、Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



Elements Testing Flow Chart

These samples were dissolved totally by pre-conditioning method according to below flow chart.



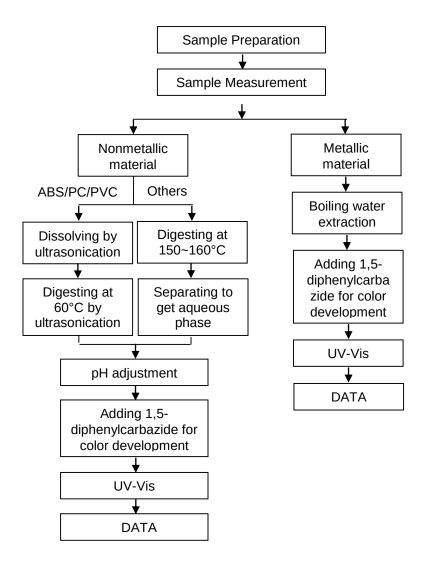


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information containand 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. Unless otherwise stated the results shown in this test proof refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@ss.com.



Hexavalent Chromium (Cr(VI)) Testing Flow Chart





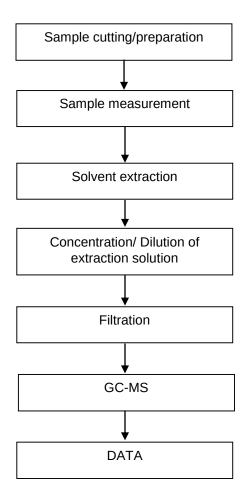
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction 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. Unless otherwise stated the results shown in this test propt refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Deccheck@scs.com.)

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 t (86-20) 82155555



PBB/PBDE Testing Flow Chart



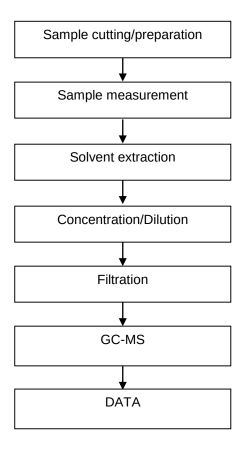


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@sgs.com.



Phthalates Testing Flow Chart





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

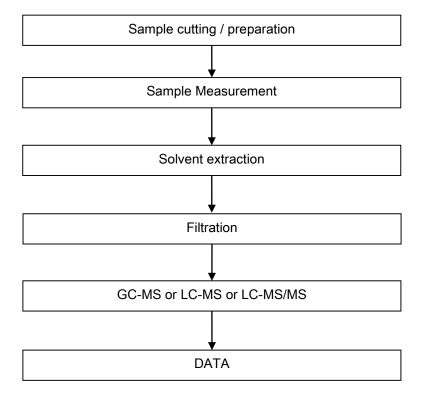
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@sgs.com.



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 8 of 32

ATTACHMENTS

TBBP-A Testing Flow Chart





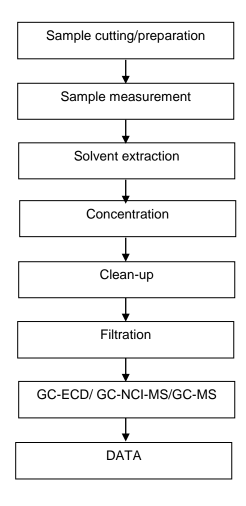
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@sgs.com.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Chlorinated Paraffin Testing Flow Chart





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@sgs.com.



Test Report No.: CANEC24007499103 Date: Apr 29, 2024 Page 10 of 32

Attachment:

AAQFN(1212*0.75-0.50)198 DFN(1.51.2*0.75-0.50)006(A) QFN(0303*0.75-0.50)016(F)-WET DFN(*0.85-1.60)006(A) DFN(1.51.5*0.45-0.40)008(B) QFN(0303*0.75-0.50)016(H) DFN(0.40.8*0.40-0.59)004(A) DFN(1.51.5*0.45-0.40)008(B)-SS2 QFN(0303*0.75-0.50)016(H)-SIP DFN(0.60.3*0.30-0.35)002 DFN(1.51.5*0.45-0.40)008(B)-SS3 QFN(0303*0.75-0.50)016(H)-SS2 DFN(0.60.3*0.30-0.35)002(B) DFN(1.51.5*0.50-0.40)008(A) QFN(0303*0.75-0.50)016(H)-SS3 DFN(0.60.3*0.30-0.35)002-SS2 DFN(1.51.5*0.50-0.40)008(B) QFN(0303*0.75-0.50)016(I)-WET DFN(0.60.3*0.30-0.40)002(A) DFN(1.51.5*0.55-0.40)008(A) QFN(0303*0.75-0.50)016-SD2 DFN(0.620.32*0.30-0.35)002 DFN(1.51.5*0.55-0.40)008(B) QFN(0303*0.75-0.50)016-SS2 DFN(0.620.32*0.30-0.35)002(B) DFN(1.51.5*0.55-0.50)006(A) QFN(0303*0.75-0.50)016-SS3 DFN(0.620.32*0.30-0.35)002(B)-SS2 DFN(1.51.5*0.55-0.50)006(B) QFN(0303*0.75-0.50)016-WET DFN(0.620.32*0.30-0.35)002-SS2 DFN(1.51.5*0.85-0.40)008(B) QFN(0303*0.75-0.50)020(B) DFN(0.80.4*0.30-0.45)004(A) DFN(1.51.5*0.85-0.50)006(A) QFN(0303*0.75-0.50)020(B)-SD2 DFN(0.80.8*0.40-0.50)004(A) DFN(1.52.0*0.55-0.50)006(A) QFN(0303*0.75-0.50)020(B)-SS2 DFN(0.91.2*0.40-0.55)004(A) DFN(1.52.0*0.55-0.50)006(B) QFN(0303*0.75-0.65)008(A) DFN(0101*0.40-0.35)006(A) DFN(1.52.0*0.55-0.50)006(B)-SS2 QFN(0303*0.85-0.35)024(A) DFN(0101*0.40-0.35)006(C) DFN(1.52.0*0.85-0.50)006(A) QFN(0303*0.85-0.35)024(A)-SD2 DFN(0101*0.40-0.65)004(A) DFN(1.571.90*0.37-0.50)006(B) QFN(0303*0.85-0.40)020 DFN(0101*0.40-0.65)004(B) DFN(1.571.90*0.37-0.50)006(C) QFN(0303*0.85-0.40)020(A) DFN(0101*0.45-0.35)006(B) DFN(1.571.90*0.40-0.50)006(B) QFN(0303*0.85-0.40)020(A)-SS2 DFN(0101*0.50-0.35)006(B) DFN(1.571.90*0.40-0.50)006(D) QFN(0303*0.85-0.40)020(B) DFN(0101*0.50-0.65)004(A) DFN(1.571.90*0.45-0.50)006(A) QFN(0303*0.85-0.40)020(B)-SD2 DFN(0101*0.55-0.35)006(B) DFN(1.571.90*0.50-0.50)006(A) QFN(0303*0.85-0.40)020(C) DFN(0201*0.40-0.50)008(B)-SS8 DFN(1.571.90*0.55-0.50)006(A) QFN(0303*0.85-0.40)020(C)-SD2 DFN(0201*0.50-0.80)005(A) DFN(1.60.8*0.50-0.88)002(A) QFN(0303*0.85-0.40)020(C)-SS2 DFN(0201*0.50-0.80)005(B) DFN(1.60.8*0.50-0.88)002(B) QFN(0303*0.85-0.40)020-SD2 DFN(0202*0.50-0.50)004 DFN(1.601.90*0.55-0.35)008(A) QFN(0303*0.85-0.40)024 DFN(0202*0.50-0.50)008(C) DFN(1.61.0*0.50-0.50)006 QFN(0303*0.85-0.40)024(A) DFN(0202*0.50-0.50)008(D) DFN(1.61.0*0.50-0.50)006(B) QFN(0303*0.85-0.40)024(A)-SD2 DFN(0202*0.50-0.65)006 DFN(1.61.0*0.50-0.50)006(B)-SS2 QFN(0303*0.85-0.40)024(C)-SD2 DFN(0202*0.50-0.65)006(B)-SS2 DFN(1.61.0*0.50-0.50)006-SS2 QFN(0303*0.85-0.50)010 DFN(0202*0.50-0.65)006(C) DFN(1.61.0*0.50-1.05)002(A) QFN(0303*0.85-0.50)012(B) DFN(0202*0.50-0.65)006(D) DFN(1.61.0*0.50-1.10)002 QFN(0303*0.85-0.50)016 DFN(0202*0.50-0.65)006(D)-SS2 DFN(1.61.0*0.50-1.10)002(B) QFN(0303*0.85-0.50)016(A) DFN(0202*0.50-0.65)006-SS2 DFN(1.61.0*0.50-1.10)002-SS2 QFN(0303*0.85-0.50)016(E) DFN(0202*0.50-1.20)002 DFN(1.61.0*0.50-1.10)002-SS3 QFN(0303*0.85-0.50)016(E)-SS2 DFN(0202*0.50-1.20)002-SS2 DFN(1.61.0*0.50-1.10)002-SS4 QFN(0303*0.85-0.50)016(E)-SS3 DFN(0202*0.50-1.30)004 DFN(1.61.0*0.55-0.50)006 QFN(0303*0.85-0.50)016(F) DFN(0202*0.55-0.50)008(D) DFN(1.61.0*0.55-0.50)006-SS2 QFN(0303*0.85-0.50)016(F)-SS2 DFN(0202*0.55-0.50)008(E) DFN(1.61.0*0.55-1.05)002(A) QFN(0303*0.90-0.40)013(A)-SIP



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 Cilent's instructions, if any. The Company's soil responsibility is to its Cilent 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. Unless otherwise stated the results shown in this test proof refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND proceders/Mess comp.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 ww t (86–20) 82155555 sgs



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 11 of 32

DFN(0202*0.55-0.50)008(K)	DFN(1.61.0*0.55-1.10)002	QFN(0303*0.90-0.40)020
DFN(0202*0.55-0.65)006(B)-SS2	DFN(1.61.0*0.55-1.10)002(B)	QFN(0303*0.90-0.40)020(C)-SD3
DFN(0202*0.55-0.65)006(C)	DFN(1.61.2*0.40-0.40)008(A)	QFN(0303*0.90-0.40)024(A)-SD3
DFN(0202*0.55-0.65)006(D)	DFN(1.61.6*0.37-0.40)008(B)	QFN(0303*0.90-0.50)016
DFN(0202*0.55-0.65)006(D)-SS2	DFN(1.61.6*0.40-0.40)008(B)	QFN(0303*0.90-0.50)016(E)
DFN(0202*0.55-0.65)006(E)	DFN(1.61.6*0.50-0.50)006(E)	QFN(0303*0.90-0.50)016(E)-SS2
DFN(0202*0.55-1.20)002	DFN(1.61.6*0.55-0.40)006(A)	QFN(0303*0.90-0.50)016(E)-SS3
DFN(0202*0.55-1.30)003(A)	DFN(1.61.6*0.55-0.40)008(A)	QFN(0303*0.90-0.50)016(H)-SS2
DFN(0202*0.55-1.30)003(A)-SD2	DFN(1.61.6*0.55-0.50)006(E)	QFN(0304*0.55-0.40)026(A)-SS2
DFN(0202*0.55-1.30)003(A)-SS2	DFN(1.61.6*0.55-0.50)006(E)-SS2	QFN(0304*0.85-0.40)024
DFN(0202*0.55-1.30)003(B)	DFN(1.61.6*0.55-0.90)002(A)	QFN(0304*0.85-0.40)024(A)
DFN(0202*0.55-1.35)002(A)	DFN(1.61.6*0.75-0.50)006	QFN(0305*0.75-0.50)024(A)
DFN(0202*0.75-0.40)010(A)	DFN(1.61.6*0.75-0.50)006(B)-SS2	QFN(0305*0.75-0.50)024(A)-SS3
DFN(0202*0.75-0.40)010(A)-SD2	DFN(1.61.6*0.75-0.50)006(C)	QFN(0305*0.75-0.50)024(B)-SS3
DFN(0202*0.75-0.40)010(B)	DFN(1.61.6*0.75-0.50)006(D)	QFN(0305*0.75-0.50)024(B)-SS4
DFN(0202*0.75-0.40)010(B)-HBP	DFN(1.61.6*0.75-0.50)006(F)	QFN(0305*0.85-0.50)024(A)
DFN(0202*0.75-0.40)010(B)-WET	DFN(1.61.6*0.75-0.50)006-SS2	QFN(0305*0.85-0.50)024(A)-SS3
DFN(0202*0.75-0.50)006(A)	DFN(1.61.6*0.75-0.50)006-SS3	QFN(0305*0.85-0.50)024(A)-SS4
DFN(0202*0.75-0.50)008(B)	DFN(1.61.6*0.75-1.00)002(A)	QFN(0305*0.85-0.50)024(A)-SS5
DFN(0202*0.75-0.50)008(B)-SD2	DFN(1.61.6*0.85-0.50)006(D)	QFN(0306*0.75-0.40)032(A)
DFN(0202*0.75-0.50)008(D)-SD2	DFN(1.61.9*0.50-0.50)006(A)	QFN(0306*0.75-0.40)032(A)-SS3
DFN(0202*0.75-0.50)008(F)	DFN(1.82.0*0.50-0.40)006(A)	QFN(0404*0.30-0.40)032(A)
DFN(0202*0.75-0.50)008(G)	DFN(1.82.0*0.55-0.40)006(A)	QFN(0404*0.30-0.40)032(D)
DFN(0202*0.75-0.50)008(H)	DFN(1.972.46*0.45-0.50)008(A)	QFN(0404*0.30-0.40)032(D)-SS2
DFN(0202*0.75-0.50)008(H)-SD2	DFN(1.972.46*0.55-0.50)008(A)	QFN(0404*0.40-0.40)032(A)
DFN(0202*0.75-0.50)008(J)	DFN(10.313.5*2.75-1.00)018(A)-SIP	QFN(0404*0.45-0.50)020(C)
DFN(0202*0.75-0.50)008(J)-WET	DFN(1007*1.358-1.80)008(A)-SS4	QFN(0404*0.50-0.40)032(A)
DFN(0202*0.75-0.65)006	DFN(1007*1.358-1.80)008(A)-SS5	QFN(0404*0.50-0.40)032(H)
DFN(0202*0.75-0.65)006(D)	DFN(1007*1.358-1.80)008(A)-SS6	QFN(0404*0.50-0.50)024
DFN(0202*0.75-0.65)006(D)-SD2	DFN(1007*1.358-3.35)006(A)-SS2	QFN(0404*0.50-0.65)016(A)
DFN(0202*0.75-0.65)006(D)-SS2	DFN(1007*1.358-3.35)006(A)-SS3	QFN(0404*0.55-0.35)036(A)
DFN(0202*0.75-0.65)006(D)-WET	DFN(1007*1.358-3.35)006(A)-SS4	QFN(0404*0.55-0.35)036(A)-SD2
DFN(0202*0.75-0.65)006(E)	DFN(1007*1.358-3.35)006(A)-SS6	QFN(0404*0.55-0.35)036(C)
DFN(0202*0.75-0.65)006(E)-SIP	DFN(1007*1.358-3.35)006(A)-SS9	QFN(0404*0.55-0.35)048(A)
DFN(0202*0.75-0.65)006(E)-SS2	DFN(1010*0.85-2.50)008(A)	QFN(0404*0.55-0.40)032(A)
DFN(0202*0.75-0.65)006(F)	DFN(1010*0.90-2.0)006(A)-SD2	QFN(0404*0.55-0.40)032(A)-SD2
DFN(0202*0.75-0.65)006(G)	DFN(1010*0.90-2.0)006(A)-SIP	QFN(0404*0.55-0.40)032(A)-SS2
DFN(0202*0.75-0.65)006(H)-SS2	DFN(2.001.25*0.50-1.035)002(A)	QFN(0404*0.55-0.40)032(H)
DFN(0202*0.75-0.65)006(I)	DFN(2.001.25*0.50-1.30)002(A)	QFN(0404*0.55-0.50)024
DFN(0202*0.75-0.65)006(J)	DFN(2.001.25*0.85-1.035)002(A)	QFN(0404*0.55-0.50)024-SS2



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

No.198, Kezhu Road, Science Cily, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 12 of 32

DFN(0202*0.75-0.65)006-SS2	DFN(2.01.5*0.90-0.90)003(A)	QFN(0404*0.55-0.50)028(A)	
DFN(0202*0.75-0.675)005(A)-SD2	DFN(2.02.5*0.55-0.50)008(A)	QFN(0404*0.75-0.40)028	
DFN(0202*0.85-0.40)010(A)	DFN(2.11.8*0.55-0.40)010(A)	QFN(0404*0.75-0.40)028(B)	
DFN(0202*0.85-0.40)010(B)	DFN(2.41.5*0.45-0.40)012	QFN(0404*0.75-0.40)028(B)-SD2	
DFN(0202*0.85-0.50)008(B)	DFN(2.41.5*0.50-0.40)012	QFN(0404*0.75-0.40)028(B)-SIP	
DFN(0202*0.85-0.50)008(D)	DFN(2.41.5*0.85-0.40)012	QFN(0404*0.75-0.40)028(B)-SS2	
DFN(0202*0.85-0.50)008(G)	DFN(2.51.0*0.50-0.50)010	QFN(0404*0.75-0.40)028(C)	
DFN(0202*0.85-0.50)008(H)	DFN(2.51.0*0.50-0.50)010(B)	QFN(0404*0.75-0.40)028(D)	
DFN(0202*0.85-0.50)008(H)-SS2	DFN(2.51.0*0.50-0.50)010(B)-SS2	QFN(0404*0.75-0.40)028(E)-SS7	
DFN(0202*0.85-0.50)008(H)-SS3	DFN(2.51.0*0.50-0.50)010(B)-SS4	QFN(0404*0.75-0.40)028-SD2	
DFN(0202*0.85-0.50)008(K)	DFN(2.51.0*0.50-0.50)010(B)-SS6	QFN(0404*0.75-0.40)028-SS2	
DFN(0202*0.85-0.65)006(C)	DFN(2.51.0*0.50-0.50)010(C)	QFN(0404*0.75-0.40)032	
DFN(0202*0.90-0.50)008(B)	DFN(2.51.0*0.50-0.50)010(C)-SS2	QFN(0404*0.75-0.40)032(B)	
DFN(0202*0.90-0.65)006(D)	DFN(2.51.0*0.50-0.50)010(D)	QFN(0404*0.75-0.40)032(B)-SD2	
DFN(0202*1.00-0.50)008(I)	DFN(2.51.0*0.50-0.50)010(E)	QFN(0404*0.75-0.40)032(B)-SIP	
DFN(0202*1.15-0.50)008(H)	DFN(2.51.0*0.50-0.50)010(E)-WET	QFN(0404*0.75-0.40)032(B)-SS2	
DFN(0202X0.55-1.30)003(A)	DFN(2.51.0*0.55-0.50)010	QFN(0404*0.75-0.40)032(B)-SS3	
DFN(0202X0.85-1.30)003(A)	DFN(2.51.0*0.55-0.50)010(B)	QFN(0404*0.75-0.40)032(C)	
DFN(0203*0.40-0.50)008(G)	DFN(2.51.0*0.55-0.50)010(C)	QFN(0404*0.75-0.40)032(F)	
DFN(0203*0.45-0.50)008(B)	DFN(2.51.0*0.55-0.50)010(C)-SS2	QFN(0404*0.75-0.40)032(F)-SD2	
DFN(0203*0.45-0.50)008(H)	DFN(2.52.0*0.75-0.50)010	QFN(0404*0.75-0.40)032(G)	
DFN(0203*0.50-0.50)008	DFN(2.52.0*0.75-0.50)010-SS3	QFN(0404*0.75-0.40)032(G)-SD2	
DFN(0203*0.50-0.50)008(B)	DFN(2.52.5*0.50-0.50)008	QFN(0404*0.75-0.40)032(I)	
DFN(0203*0.50-0.50)008(C)	DFN(2.52.5*0.75-0.50)010	QFN(0404*0.75-0.40)032(J)-SD2	
DFN(0203*0.50-0.50)008(H)	DFN(2.52.5*0.75-0.50)010(A)	QFN(0404*0.75-0.40)032(K)	
DFN(0203*0.50-0.50)008-SS2	DFN(2.52.5*0.75-0.50)010(A)-SS2	QFN(0404*0.75-0.40)032-SD2	
DFN(0203*0.55-0.50)008	DFN(2.52.5*0.85-0.50)008	QFN(0404*0.75-0.40)032-SIP	
DFN(0203*0.55-0.50)008(B)	DFN(2.53.5*0.75-0.65)006	QFN(0404*0.75-0.40)032-SS2	
DFN(0203*0.55-0.50)008(H)	DFN(2.53.5*0.75-0.65)006-SD2	QFN(0404*0.75-0.40)036(A)	
DFN(0203*0.55-0.50)008(J)	DFN(2.53.5*0.75-0.65)006-SS2	QFN(0404*0.75-0.45)028	
DFN(0203*0.55-0.50)008(N)	DFN(2.54.0*0.75-0.40)012(A)	QFN(0404*0.75-0.45)028-SD2	
DFN(0203*0.75-0.50)006	DFN(2.54.0*0.75-0.40)012(A)-SD2	QFN(0404*0.75-0.50)016	
DFN(0203*0.75-0.50)006-SD2	DFN(2.54.0*0.75-0.40)012(B)	QFN(0404*0.75-0.50)016-SS2	
DFN(0203*0.75-0.50)006-SS2	DFN(2.54.0*0.75-0.40)012(B)-SD2	QFN(0404*0.75-0.50)016-SS3	
DFN(0203*0.75-0.50)006-SS3	DFN(2.54.0*0.75-0.40)012(C)-SIP	QFN(0404*0.75-0.50)020	
DFN(0203*0.75-0.50)008	DFN(2.601.35*0.50-0.50)010(A)-SS3	QFN(0404*0.75-0.50)020(B)	
DFN(0203*0.75-0.50)008(B)	DFN(2.70.8*0.50-0.60)009(A)-SS2	QFN(0404*0.75-0.50)020(B)-SD2	
DFN(0203*0.75-0.50)008(B)-SS2	DFN(3.01.5*0.50-0.45)012	QFN(0404*0.75-0.50)020(D)	
DFN(0203*0.75-0.50)008(C)	DFN(3.01.5*0.55-0.45)012-SS2	QFN(0404*0.75-0.50)020(D)-WET	
DFN(0203*0.75-0.50)008(D)	DFN(3.02.2*0.55-0.40)014(A)	QFN(0404*0.75-0.50)020(E)	
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf,			



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 lent'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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Docheck@sgs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com



Test Report No.: CANEC24007499103 **Date**: Apr 29, 2024 Page 13 of 32

DFN(0203*0.75-0.50)008(D)-SS2 DFN(3.22.5*0.85-2.05)004(A) QFN(0404*0.75-0.50)020(E)-SS2 DFN(0203*0.75-0.50)008(E)-SS3 DFN(3.31.0*0.50-0.40)010 QFN(0404*0.75-0.50)020(F)-SS2 DFN(0203*0.75-0.50)008(I) DFN(3.31.0*0.50-0.40)010-SS2 QFN(0404*0.75-0.50)020(G) DFN(0203*0.75-0.50)008(K) DFN(3.31.0*0.50-0.40)010-SS3 QFN(0404*0.75-0.50)020(H)-SS2 DFN(0203*0.75-0.50)008(L) DFN(3.31.2*0.75-0.50)004(A)-SS3 QFN(0404*0.75-0.50)020-SD2 DFN(0203*0.75-0.50)008(M) DFN(3.501.35*0.50-0.40)016(A)-SS7 QFN(0404*0.75-0.50)020-SS2 DFN(0203*0.75-0.50)008-SD2 DFN(3.501.35*0.55-0.40)016(A)-SS7 QFN(0404*0.75-0.50)020-SS3 DFN(0203*0.75-0.50)008-SS2 DFN(3.501.35*0.55-0.40)016(A)-SS9 QFN(0404*0.75-0.50)020-SS4 DFN(0203*0.75-0.50)008-SS3 DFN(3.81.0*0.50-0.80)009 QFN(0404*0.75-0.50)022(A)-SS3 DFN(0203*0.75-0.65)006 DFN(3.81.0*0.50-0.80)009(B) QFN(0404*0.75-0.50)023(A)-SS3 DFN(0203*0.75-0.65)006-SD2 DFN(3.81.0*0.50-0.80)009-SS2 QFN(0404*0.75-0.50)024 DFN(0203*0.75-0.65)006-SS2 DFN(3.81.0*0.50-0.80)009-SS3 QFN(0404*0.75-0.50)024(B) DFN(0203*0.75-0.65)006-SS3 DFN(3.81.0*0.50-0.80)009-SS4 QFN(0404*0.75-0.50)024(C) DFN(0203*0.85-0.50)008(F) DFN(3.81.0*0.55-0.80)009-SS2 QFN(0404*0.75-0.50)024(C)-SS2 DFN(0203*0.85-0.50)008(H) DFN(4.04.5*0.85-1.30)006(A) QFN(0404*0.75-0.50)024(C)-SS4 DFN(0204*0.75-0.50)006(A)-SS2 DFN(4.04.5*0.85-1.30)006(B) QFN(0404*0.75-0.50)024(C)-SS5 DFN(0204*0.75-0.50)006(A)-SS3 DFN(4.04.5*0.85-1.30)006(B)-SS2 QFN(0404*0.75-0.50)024(C)-WET DFN(0204*0.75-0.50)006(A)-SS4 DFN(4.04.5*1.0-1.30)006(A) QFN(0404*0.75-0.50)024(D) DFN(0302*0.50-0.95)006-SS5 DFN(4.12.0*0.50-0.80)010 QFN(0404*0.75-0.50)024(D)-SD2 DFN(0302*0.50-0.95)006-SS7 DFN(4.12.0*0.50-0.80)010-SS2 QFN(0404*0.75-0.50)024(D)-SS2 DFN(0302*0.55-0.60)010(A) DFN(4.12.0*0.50-0.80)010-SS3 QFN(0404*0.75-0.50)024(D)-SS4 DFN(0302*0.55-0.60)010(A)-SS3 DFN(4.12.0*0.50-0.80)010-SS4 QFN(0404*0.75-0.50)024(D)-SS5 DFN(0302*0.55-0.60)010(A)-SS4 DFN(4.12.0*0.55-0.80)010 QFN(0404*0.75-0.50)024(E) DFN(0302*0.55-0.60)010(A)-SS5 DFN(4.12.0*0.55-0.80)010-SS2 QFN(0404*0.75-0.50)024(F) DFN(0302*0.75-0.40)014 DFN(4.24.0*0.55-1.00)008 QFN(0404*0.75-0.50)024(F)-WET DFN(0302*0.75-0.40)014(B) DFN(4.24.0*0.85-1.00)008 QFN(0404*0.75-0.50)024(G) DFN(0302*0.75-0.40)014(C) DFN(4.53.0*0.85-0.65)014(A) QFN(0404*0.75-0.50)024(H) DFN(0302*0.75-0.40)014(D) DFN(4.53.0*0.85-0.65)014(A)-WET QFN(0404*0.75-0.50)024(H)-SD2 DFN(0302*0.75-0.40)014-SS2 DFN(4.53.5*0.75-0.50)020 QFN(0404*0.75-0.50)024(H)-SS4 DFN(0302*0.75-0.50)008(A) DFN(4.53.5*0.75-0.50)020-SD2 QFN(0404*0.75-0.50)024(I) DFN(0302*0.75-0.50)012(A) DFN(4.53.5*0.75-0.50)020-SS2 QFN(0404*0.75-0.50)024(K) DFN(0302*0.75-0.65)008 DFN(4.53.5*0.75-0.50)020-SS5 QFN(0404*0.75-0.50)024(L) DFN(0302*0.75-0.65)008(C)-SS2 DFN(4.53.5*0.85-0.50)020 QFN(0404*0.75-0.50)024(L)-SS2 DFN(0302*0.75-0.65)008(D)-SS2 DFN(4.53.5*0.90-0.50)020 QFN(0404*0.75-0.50)024(M) DFN(0302*0.75-0.65)008-SS2 DFN(5.06.4*0.75-0.65)014(A) QFN(0404*0.75-0.50)024(P)-SS3 DFN(0302*0.85-0.50)012(B) DFN(5.51.5*0.50-0.50)014 QFN(0404*0.75-0.50)024-SD2 DFN(0302*0.85-0.50)013(A) DFN(5.51.5*0.50-0.50)014-SS2 QFN(0404*0.75-0.50)024-SIP DFN(0302*0.85-0.50)013(A)-SS2 DFN(5.51.5*0.50-0.50)014-SS3 QFN(0404*0.75-0.50)024-SS2 DFN(0302*0.85-0.95)006 DFN(5.51.5*0.50-0.50)018 QFN(0404*0.75-0.50)024-WET DFN(0303*0.50-0.45)012 DFN(5.51.5*0.50-0.50)018(B)-SS8 QFN(0404*0.75-0.50)025(A)-SS5



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 soile 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. Unless otherwise stated the results shown in this test poor treport refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND pocked-process.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date**: Apr 29, 2024 Page 14 of 32

DFN(0303*0.50-0.50)010(C) DFN(5.51.5*0.50-0.50)018(C)-SS8 QFN(0404*0.75-0.50)027(A)-SS5 DFN(0303*0.50-0.50)010(E) DFN(5.51.5*0.50-0.50)018-SS2 QFN(0404*0.75-0.65)016 DFN(0303*0.55-0.50)010(E) DFN(5.51.5*0.50-0.50)018-SS3 QFN(0404*0.75-0.65)016(B) DFN(0303*0.75-0.45)012 DFN(5.51.5*0.50-0.50)018-SS4 QFN(0404*0.75-0.65)016(B)-SD2 DFN(0303*0.75-0.45)012(C)-SIP DFN(5.51.5*0.50-0.50)018-SS8 QFN(0404*0.75-0.65)016(B)-SS2 DFN(0303*0.75-0.45)012(C)-SS2 DFN(5.55.5*1.358-1.00)008(A)-SIP QFN(0404*0.75-0.65)016(B)-SS3 DFN(0303*0.75-0.45)012(C)-SS3 DFN(6.54.0*0.90-2.025)003(A)-SS3 QFN(0404*0.75-0.65)016(C) DFN(0303*0.75-0.45)012(C)-SS4 DFN(6.57.0*0.75-1.60)006(A)-SS4 QFN(0404*0.75-0.65)016(D) DFN(0303*0.75-0.45)012-SD2 DFN(6.57.0*0.85-1.60)006(A)-SS2 QFN(0404*0.75-0.65)016(E) DFN(0303*0.75-0.45)012-SIP DFN(6.57.0*0.85-1.60)006(A)-SS4 QFN(0404*0.75-0.65)016(F) DFN(0303*0.75-0.45)012-SS2 DFN(6.57.0*0.85-1.60)006(A)-SS5 QFN(0404*0.75-0.65)016-SS2 DFN(0303*0.75-0.45)012-SS3 DFN(6.57.0*0.85-1.60)006(A)-SS6 QFN(0404*0.75-0.65)016-SS3 DFN(0303*0.75-0.50)008(A) DFN(6.57.0*0.85-1.60)006(A)-SS7 QFN(0404*0.75-0000)024 DFN(0303*0.75-0.50)008(B) DFN(6.57.0*1.15-1.60)006(A)-SS5 QFN(0404*0.85-0.35)036(A) DFN(0303*0.75-0.50)010 DFN(6.57.0*1.15-1.60)006(A)-SS6 QFN(0404*0.85-0.35)036(A)-SD2 DFN(0303*0.75-0.50)010(A) DFN(6.57.0*1.358-1.60)006(B)-SS2 QFN(0404*0.85-0.35)036(A)-SD3 DFN(0303*0.75-0.50)010(A)-SS2 DFN(6.57.0*1.358-1.60)006(B)-SS4 QFN(0404*0.85-0.35)036(C) DFN(0303*0.75-0.50)010(B) DFN(6.57.0*1.358-1.60)006(B)-SS6 QFN(0404*0.85-0.35)036(C)-SD2 DFN(0303*0.75-0.50)010(D) DFN(6.57.0*1.358-1.60)006(B)-SS7 QFN(0404*0.85-0.35)036(C)-SIP DFN(0303*0.75-0.50)010(F)-SS3 DFN16L(0505*0.75-0.50)-SD2 QFN(0404*0.85-0.40)028 DFN(0303*0.75-0.50)010-SD2 DFN6L(0101*0.40-0.35)(A) QFN(0404*0.85-0.40)028(B) DFN(0303*0.75-0.50)010-SS2 DFN8L(0203*0.75-0.50)(E)-SS3 QFN(0404*0.85-0.40)028(C) DFN(0303*0.75-0.50)010-SS3 ELQFP(0707)-3D048 QFN(0404*0.85-0.40)028(C)-SD2 DFN(0303*0.75-0.50)010-WET eLQFP(0707*1.40-0.50)048 QFN(0404*0.85-0.40)032 DFN(0303*0.75-0.50)012(A) eLQFP(1010*1.40-0.50)064 QFN(0404*0.85-0.40)032(A)-SD2 DFN(0303*0.75-0.50)012(A)-SS2 ELQFP(1414*1.4)128 QFN(0404*0.85-0.40)032(A)-SD3 DFN(0303*0.75-0.65)008 eLQFP(1414*1.40)128 QFN(0404*0.85-0.40)032(B) DFN(0303*0.75-0.65)008(C) ETQFP(0707*1.00-0.50)048 QFN(0404*0.85-0.40)032(B)-SD2 DFN(0303*0.75-0.65)008(C)-SS2 FCDFN(0201*0.55-0.80)005(A) QFN(0404*0.85-0.40)032(B)-SIP DFN(0303*0.75-0.65)008(D) FCDFN(0201*0.55-0.80)005(B) QFN(0404*0.85-0.40)032(B)-SS2 DFN(0303*0.75-0.65)008(D)-SS2 FCDFN(0202*0.55-0.50)008(B) QFN(0404*0.85-0.40)032(C) DFN(0303*0.75-0.65)008(E) FCDFN(0202*0.55-0.50)008(C) QFN(0404*0.85-0.40)032(C)-SD2 DFN(0303*0.75-0.65)008(E)) FCDFN(0202*0.75-0.50)008(A) QFN(0404*0.85-0.40)032(C)-SS2 DFN(0303*0.75-0.65)008(E)-SS2 FCDFN(0202*0.75-0.65)004(B) QFN(0404*0.85-0.40)032(F) DFN(0303*0.75-0.65)008(F) FCDFN(0202*0.75-0.65)004(C) QFN(0404*0.85-0.40)032(F)-SD2 DFN(0303*0.75-0.65)008(F)-SS2 FCDFN(0202*0.75-0.65)006 QFN(0404*0.85-0.40)032(G) DFN(0303*0.75-0.65)008(G) FCDFN(0202*0.85-0.65)006 QFN(0404*0.85-0.40)032(H) DFN(0303*0.75-0.65)008(H) FCDFN(0302*0.40-0.60)010(A)-SS2 QFN(0404*0.85-0.40)032(H)-SD2 DFN(0303*0.75-0.65)008(I)-SS2 FCDFN(0303*0.75-0.50)010 QFN(0404*0.85-0.40)032(I) DFN(0303*0.75-0.65)008-SD2 FCDFN(0303*0.75-0.65)008 QFN(0404*0.85-0.40)032-SD2



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information containined 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. Unless otherwise stated the results shown in this test port refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND poccheck@sss.com.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 15 of 32

•		, ·g- · ·
DFN(0303*0.75-0.65)008-SS2	FCDFN(1.00.6*0.40-0.65)002(A)	QFN(0404*0.85-0.40)032-SD3
DFN(0303*0.75-0.65)008-SS3	FCDFN(1.00.6*0.55-0.65)002(B)	QFN(0404*0.85-0.50)020
DFN(0303*0.75-0.65)008-SS4	FCDFN(1.10.7*0.50-0.40)006(A)	QFN(0404*0.85-0.50)020(D)
DFN(0303*0.75-0.65)008-WET	FCDFN(1.30.8*0.40-0.45)006(A)	QFN(0404*0.85-0.50)020(D)-SD3
DFN(0303*0.75-0.95)005(A)	FCDFN(1.51.5*0.75-0.50)006(A)	QFN(0404*0.85-0.50)020(D)-SS2
DFN(0303*0.75-0.95)006(A)	FCDFN(1.601.35*0.75-0.50)006(A)	QFN(0404*0.85-0.50)020(E)
DFN(0303*0.75-0.95)006(B)	FCDFN(1.61.6*0.55-0.50)006(A)	QFN(0404*0.85-0.50)020(E)-SD2
DFN(0303*0.75-065)008-SS3	FCDFN(2.01.5*0.85-0.50)008(A)	QFN(0404*0.85-0.50)020-SD2
DFN(0303*0.75-2.415)002	FCDFN(2.52.0*0.85-0.40)010(A)	QFN(0404*0.85-0.50)020-SS2
DFN(0303*0.85-0.40)014(A)-SD2	FCQFN(0202*0.55-0.45)012(A)	QFN(0404*0.85-0.50)020-SS3
DFN(0303*0.85-0.45)012	FCQFN(0202*0.75-0.40)016	QFN(0404*0.85-0.50)023(A)-SS3
DFN(0303*0.85-0.45)012-SD2	FCQFN(0202*0.85-0.40)012(A)	QFN(0404*0.85-0.50)024
DFN(0303*0.85-0.50)010	FCQFN(0202*0.85-0.50)011	QFN(0404*0.85-0.50)024(B)
DFN(0303*0.85-0.50)010(D)	FCQFN(0202*0.85-0.50)012	QFN(0404*0.85-0.50)024(C)
DFN(0303*0.85-0.50)010-SS2	FCQFN(0202*0.85-0.50)012(B)	QFN(0404*0.85-0.50)024(C)-SD2
DFN(0303*0.85-0.50)012(B)	FCQFN(0203*0.75-0.50)012(B)	QFN(0404*0.85-0.50)024(C)-SS2
DFN(0303*0.85-0.65)008	FCQFN(0203*0.85-0.40)015(A)	QFN(0404*0.85-0.50)024(D)
DFN(0303*0.85-0.65)008(D)	FCQFN(0203*0.85-0.40)016(A)	QFN(0404*0.85-0.50)024(E)
DFN(0303*0.85-0.825)006(A)	FCQFN(0203*0.85-0.40)018(A)	QFN(0404*0.85-0.50)024(F)
DFN(0303*0.90-0.50)010	FCQFN(0203*0.85-0.45)012(A)	QFN(0404*0.85-0.50)024(H)
DFN(0303*0.90-0.50)010(A)	FCQFN(0203*0.85-0.50)012	QFN(0404*0.85-0.50)024(H)-SS2
DFN(0303*0.90-0.50)010(A)-SD2	FCQFN(0203*0.85-0.50)012(B)	QFN(0404*0.85-0.50)024(N)
DFN(0303*0.90-0.65)008	FCQFN(0203*0.85-0.50)012(C)	QFN(0404*0.85-0.50)024-SD2
DFN(0303*0.90-0.65)008(H)	FCQFN(0203*0.85-0.50)012(D)	QFN(0404*0.85-0.50)024-SD3
DFN(0303*1.00-1.00)006(A)	FCQFN(0203*0.85-0.50)012(E)	QFN(0404*0.85-0.50)024-SS2
DFN(0303*1.00-1.00)006(A)-SS2	FCQFN(0203*0.85-0.50)013	QFN(0404*0.85-0.50)028(A)
DFN(0304*0.50-0.65)008(C)	FCQFN(0203*0.85-0.50)014	QFN(0404*0.85-0.65)016
DFN(0304*0.55-0.65)008(C)	FCQFN(0203*0.85-0.50)014(B)	QFN(0404*0.85-0.65)016(B)
DFN(0304*0.75-0.40)014(A)-SD2	FCQFN(0203*0.85-0.50)014(C)	QFN(0404*0.90-0.40)032
DFN(0304*0.75-0.50)010(A)	FCQFN(0303*0.55-0.40)020(A)	QFN(0404*0.90-0.40)032(B)
DFN(0304*0.75-0.65)008	FCQFN(0303*0.75-0.40)018(A)	QFN(0404*0.90-0.40)032(B)-SD2
DFN(0304*0.75-0.65)008(B)	FCQFN(0303*0.75-0.40)019(B)	QFN(0404*0.90-0.40)032(B)-SD3
DFN(0304*0.75-0.65)008(D)	FCQFN(0303*0.75-0.40)021(B)	QFN(0404*0.90-0.40)032(J)-SD2
DFN(0304*0.85-0.65)008	FCQFN(0303*0.75-0.40)022(A)	QFN(0404*0.90-0.40)032-SD3
DFN(0304*0.85-0.65)008(C)	FCQFN(0303*0.75-0.45)012(A)	QFN(0404*0.90-0.50)016-SS2
DFN(0402*0.50-0.80)010(A)-SS2	FCQFN(0303*0.75-0.45)016(B)	QFN(0404*0.90-0.50)020
DFN(0402*0.55-0.80)010(A)-SS2	FCQFN(0303*0.75-0.45)020	QFN(0404*0.90-0.50)020-SD2
DFN(0402*0.75-0.50)016	FCQFN(0303*0.75-0.45)020(B)	QFN(0404*0.90-0.50)020-SS2
DFN(0403*0.45-0.80)008	FCQFN(0303*0.75-0.45)020(C)	QFN(0404*0.90-0.50)024
DFN(0403*0.50-0.80)008	FCQFN(0303*0.75-0.45)020(D)	QFN(0404*0.90-0.50)024(D)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test proprt refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@ss.com.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date**: Apr 29, 2024 Page 16 of 32

DFN(0403*0.55-0.80)008 FCQFN(0303*0.75-0.45)020(E) QFN(0404*0.90-0.50)024(D)-SS2 DFN(0403*0.55-0.80)008(B) FCQFN(0303*0.75-0.50)015(A) QFN(0404*0.90-0.50)024(F) DFN(0403*0.75-0.50)012(A) FCQFN(0303*0.75-0.50)016(H) QFN(0404*0.90-0.50)024(K) DFN(0403*0.75-0.50)012(A)-SS2 FCQFN(0303*0.75-0.50)016(I) QFN(0404*0.90-0.50)024-SD2 DFN(0403*0.75-0.50)014 FCQFN(0303*0.75-0.50)018(A) QFN(0404*0.90-0.65)016(D) DFN(0403*0.75-0.50)014(B) FCQFN(0303*0.85-0.40)016 QFN(0404*1.15-0.40)028-SD3 DFN(0403*0.75-0.50)014-SS2 FCQFN(0303*0.85-0.40)016(B) QFN(0404*1.15-0.40)032(B)-SIP DFN(0403*0.85-0.50)014(B) FCQFN(0303*0.85-0.40)016(C) QFN(0404*1.15-0.40)032(F)-SD3 DFN(0403*0.85-0.50)014-SS2 FCQFN(0303*0.85-0.40)016(D) QFN(0404*1.15-0.40)032(F)-SIP DFN(0404*0.45-0.80)008(A) FCQFN(0303*0.85-0.40)019(A) QFN(0405*0.75-0.30)048(A) DFN(0404*0.50-0.80)008(A) FCQFN(0303*0.85-0.40)019(C) QFN(0405*0.75-0.30)048(A)-SD2 DFN(0404*0.50-0.80)008(A)-SS2 FCQFN(0303*0.85-0.40)021(A) QFN(0405*0.75-0.30)048(A)-SIP DFN(0404*0.55-0.80)008(A) FCQFN(0303*0.85-0.45)016(A) QFN(0405*0.75-0.35)042(A)-SD2 DFN(0404*0.75-0.40)020(A) FCQFN(0303*0.85-0.45)016(D) QFN(0405*0.75-0.40)036(A)-SS2 DFN(0404*0.75-0.40)020(A)-SIP FCQFN(0303*0.85-0.50)014(A) QFN(0405*0.75-0.50)020(A) DFN(0404*0.75-0.40)020(A)-SS3 FCQFN(0303*0.85-0.50)016 QFN(0405*0.75-0.50)024(A) DFN(0404*0.75-0.50)016(A) FCQFN(0303*0.85-0.50)016(B) QFN(0405*0.75-0.50)024(B) DFN(0404*0.75-0.65)008(B) FCQFN(0303*0.85-0.50)016(C) QFN(0405*0.75-0.50)028 DFN(0404*0.75-0.65)008-SS2 FCQFN(0303*0.85-0.50)016(D) QFN(0405*0.90-0.35)042(A)-SD3 DFN(0404*0.75-0.80)008(B) FCQFN(0303*0.85-0.50)016(F) QFN(0405*0.90-0.50)024(B) FCQFN(0303*0.85-0.50)017 (A) DFN(0404*0.75-0.80)010(A) QFN(0406*0.55-0.30)056(B) DFN(0404*0.75-0.80)010(A)-SS3 FCQFN(0304*0.55-0.60)014-WET QFN(0406*0.55-0.30)056(B)-SS2 DFN(0404*0.75-0.95)006(A) FCQFN(0304*0.75-0.40)015(A) QFN(0406*0.75-0.30)056(A) DFN(0404*0.75-0.95)006(A)-SS2 FCQFN(0304*0.75-0.40)021(B) QFN(0406*0.75-0.30)056(A)-SD2 QFN(0406*0.75-0.30)056 (A)-SIP FCQFN(0304*0.75-0.40)021(C) DFN(0404*0.75-1.00)008(B)-SS3 DFN(0404*0.75-1.00)008(B)-SS4 FCQFN(0304*0.75-0.40)021(D) QFN(0406*0.75-0.30)056(A)-SS2 QFN(0406*0.75-0.30)056 (A)-SS2 DFN(0404*0.75-1.00)008(B)-SS6 FCQFN(0304*0.75-0.45)013(A) DFN(0404*0.75-1.27)006(A) FCQFN(0304*0.75-0.45)013(B) QFN(0406*0.75-0.35)048(A)-SD2 DFN(0404*0.75-1.27)006(A)-SS2 FCQFN(0304*0.75-0.45)016(A) QFN(0406*0.75-0.40)038(A)-SS2 DFN(0404*0.85-0.50)016(A) FCQFN(0304*0.75-0.50)019(B) QFN(0406*0.75-0.50)030(A) DFN(0404*0.85-0.80)008(A) QFN(0406*0.85-0.30)056(A) FCQFN(0304*0.85-0.40)019(A) DFN(0404*0.85-0.80)008(A)-SS2 FCQFN(0304*0.85-0.40)021(A) QFN(0406*0.85-0.30)056(A)-SD2 QFN(0406*0.85-0.30)056 (A)-SIP DFN(0404*0.85-0.80)008(B) FCQFN(0304*0.85-0.40)026(A) FCQFN(0304*0.85-0.45)017 (A) DFN(0404*0.85-0.80)008(C) QFN(0406*0.85-0.40)035(A)-SS2 DFN(0404*0.85-0.80)008(C)-SD2 FCQFN(0304*0.85-0.50)013(A) QFN(0406*0.85-0.40)038(B)-SS2 DFN(0404*0.85-0.80)010(A) FCQFN(0304*0.85-0.50)014(A) QFN(0406*0.90-0.30)056(A)-SD3 DFN(0404*0.85-0.95)006(A) FCQFN(0304*0.85-0.50)017 QFN(0406*0.90-0.30)056(A)-SIP DFN(0405*0.75-1.00)008(A) FCQFN(0304*0.85-0.50)018(A) QFN(0406*0.90-0.35)048(A)-SD2 DFN(043.5*0.75-0.50)016 FCQFN(0304*0.85-0.50)019(A) QFN(0406*1.15-0.30)00A(56)-SD4 DFN(043.5*0.75-0.50)016-SS2 FCQFN(0304*0.85-0.50)022 QFN(0504*0.75-0.50)028(A)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 soile 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. Unless otherwise stated the results shown in this test poor treport refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND pocked-press company.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 ww t (86–20) 82155555 sgs



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 17 of 32

•		T,
DFN(0504*0.75-0.50)014	FCQFN(0304*0.85-0.50)022(A)	QFN(0504*0.75-0.50)028(A)-SS2
DFN(0504*0.75-0.50)016(A)	FCQFN(0305*0.75-0.40)021(A)	QFN(0504*0.85-0.35)044(A)-SD2
DFN(0504*0.75-0.75)014(A)	FCQFN(0404*0.55-0.40)032(C)	QFN(0504*0.85-0.50)028(A)-SS2
DFN(0504*0.75-0.80)012-SS2	FCQFN(0404*0.55-0.40)032(D)	QFN(0505*0.50-0.35)048(C)
DFN(0504*0.75-0.80)012-SS3	FCQFN(0404*0.75-0.40)015(A)	QFN(0505*0.55-0.30)056(A)
DFN(0504*0.85-0.50)016(A)-SD2	FCQFN(0404*0.75-0.40)021(A)	QFN(0505*0.55-0.30)056(A)-SS2
DFN(0504*0.85-1.27)008(A)-SD2	FCQFN(0404*0.75-0.40)021(B)	QFN(0505*0.55-0.35)048
DFN(0504*0.85-1.27)008(A)-SS2	FCQFN(0404*0.75-0.40)028(C)	QFN(0505*0.55-0.35)048(B)
DFN(0505*0.75-0.50)016	FCQFN(0404*0.75-0.40)028(D)	QFN(0505*0.55-0.35)048(B)-SS2
DFN(0505*0.75-0.50)016-SS2	FCQFN(0404*0.75-0.40)032(A)	QFN(0505*0.55-0.35)048-SD2
DFN(0505*0.75-0.50)016-SS4	FCQFN(0404*0.75-0.40)032(B)	QFN(0505*0.55-0.35)048-SS2
DFN(0505*0.75-0.50)016-WET	FCQFN(0404*0.75-0.45)025(A)	QFN(0505*0.55-0.35)048-SS3
DFN(0505*0.75-1.27)008	FCQFN(0404*0.75-0.45)026(A)	QFN(0505*0.55-0.40)040
DFN(0505*0.75-1.27)008-SS2	FCQFN(0404*0.75-0.50)013(A)	QFN(0505*0.55-0.40)040-SS2
DFN(0505*0.85-0.50)016-SS2	FCQFN(0404*0.75-0.50)021(A)	QFN(0505*0.55-0.50)032(H)
DFN(0505*0.90-1.27)008-SD2	FCQFN(0404*0.75-0.50)024	QFN(0505*0.55-0.50)032(H)-SS2
DFN(0506*0.75-0.50)016(A)-WET	FCQFN(0404*0.85-0.40)023(A)	QFN(0505*0.75-0.35)044
DFN(0506*0.75-1.27)008(B)	FCQFN(0404*0.85-0.40)026	QFN(0505*0.75-0.35)044-SD2
DFN(0506*0.75-1.27)008(B)-SS3	FCQFN(0404*0.85-0.40)026(B)	QFN(0505*0.75-0.35)044-SS2
DFN(0506*0.75-1.27)008(C)	FCQFN(0404*0.85-0.40)026(C)	QFN(0505*0.75-0.35)048(E)
DFN(0506*0.75-1.27)008(C)-SS2	FCQFN(0404*0.85-0.40)028	QFN(0505*0.75-0.40)032
DFN(0506*0.75-1.27)008(D)	FCQFN(0404*0.85-0.40)028(B)	QFN(0505*0.75-0.40)032-SS2
DFN(0506*0.75-1.27)008(E)	FCQFN(0404*0.85-0.40)030(A)	QFN(0505*0.75-0.40)036(A)
DFN(0506*0.75-1.27)008(E)-SD2	FCQFN(0404*0.85-0.50)021(A)	QFN(0505*0.75-0.40)036(A)-SD2
DFN(0506*0.75-1.27)008(E)-SS2	FCQFN(0404*0.85-0.50)024	QFN(0505*0.75-0.40)037(A)-SS7
DFN(0506*0.75-1.27)008(F)	FCQFN(0405*0.75-0.40)022(A)	QFN(0505*0.75-0.40)039(A)-SS3
DFN(0506*0.75-1.27)008 (F)	FCQFN(0405*0.85-0.40)030(A)	QFN(0505*0.75-0.40)040
DFN(0506*0.75-1.27)008-SS2	FCQFN(0505*0.75-0.40)032(A)	QFN(0505*0.75-0.40)040(B)
DFN(0506*0.85-1.00)009(A)-SS2	FCQFN(0505*0.75-0.40)032(B)	QFN(0505*0.75-0.40)040(B)-SD2
DFN(0506*0.85-1.00)009(A)-SS3	FCQFN(0505*0.75-0.40)035(A)	QFN(0505*0.75-0.40)040(B)-SIP
DFN(0506*0.85-1.00)010(A)	FCQFN(0505*0.75-0.45)032(A)	QFN(0505*0.75-0.40)040(B)-SS2
DFN(0506*0.85-1.00)010(A)-SS2	FCQFN(0505*0.75-0.45)034(A)	QFN(0505*0.75-0.40)040(B)-SS3
DFN(0506*0.85-1.27)007(A)-SD2	FCQFN(0505*0.75-0.45)036(A)	QFN(0505*0.75-0.40)040(C)-SD2
DFN(0506*0.85-1.27)007(B)-SIP	FCQFN(0505*0.75-0.45)036(B)	QFN(0505*0.75-0.40)040(D)
DFN(0506*0.85-1.27)008(B)	FCQFN(0505*0.75-0.65)024	QFN(0505*0.75-0.40)040(D)-SD2
DFN(0506*0.85-1.27)008(B)-SS2	FCQFN(0606*0.75-0.35)056(A)	QFN(0505*0.75-0.40)040(D)-SS2
DFN(0506*0.85-1.27)008(D)	FCQFN(1.51.5*0.55-0.45)007(A)	QFN(0505*0.75-0.40)040(D)-SS3
DFN(0506*0.85-1.27)008(E)	FCQFN(1.52.0*0.85-0.50)010(A)	QFN(0505*0.75-0.40)040(J)-WET
DFN(0506*0.85-1.27)008(E)-SD2	FCQFN(1.81.3*0.55-0.40)012(A)	QFN(0505*0.75-0.40)040-SD2
DFN(0506*0.85-1.27)008(E)-SIP	FCQFN(2.02.5*0.55-0.45)012(B)	QFN(0505*0.75-0.40)040-SIP
Unless otherwise a	greed in writing, this document is issued by the Company subject	to its General Conditions of Service printed overleaf



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

No.198, Kezhu Road, Science Cily, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 18 of 32

DFN(0506*0.85-1.27)008(G)	FCQFN(2.02.5*0.55-0.50)016(A)	QFN(0505*0.75-0.40)040-SS2
DFN(0506*0.85-1.27)008(G)-SS2	FCQFN(2.02.5*0.85-0.45)012(A)	QFN(0505*0.75-0.40)040-SS3
DFN(0506*0.85-1.27)008(I)	FCQFN(2.02.5*0.85-0.65)010(A)	QFN(0505*0.75-0.40)040-WET
DFN(0506*0.85-1.27)008(J)	FCQFN(2.52.5*0.55-0.45)016(A)	QFN(0505*0.75-0.40)042
DFN(0506*0.90-1.27)008-SIP	FCQFN(2.52.5*0.55-0.45)016(D)	QFN(0505*0.75-0.40)044(A)
DFN(0506*1.10-1.27)008(G)-SIP	FCQFN(2.52.5*0.55-0.45)016(E)	QFN(0505*0.75-0.40)044(B)-SS3
DFN(0506*1.15-1.27)007(C)-SIP	FCQFN(2.53.0*0.85-0.50)012(A)	QFN(0505*0.75-0.40)044(B)-SS5
DFN(0506*1.15-1.27)008(B)-SIP	FCQFN(2.53.0*0.85-0.50)014(A)	QFN(0505*0.75-0.40)-3D040
DFN(0506*1.15-1.27)008(I)-SIP	FCQFN(2.53.0*0.85-0.50)015(A)	QFN(0505*0.75-0.45)036(B)-SS7
DFN(0506*1.15-1.27)008(I)-SS2	FCQFN(2.53.0-0.40)020(A)	QFN(0505*0.75-0.50)(G)032-SD2
DFN(057.8*0.75-1.27)008	FCQFN(2.53.5*0.85-0.40)022(A)	QFN(0505*0.75-0.50)024(A)
DFN(0602*0.75-0.65)012(A)	FCQFN(3.53.5*0.85-0.45)026(A)	QFN(0505*0.75-0.50)024(A)-SD2
DFN(0605*0.75-0.50)015(A)-SS5	FCQFN(3.54.0*0.85-0.40)026(A)	QFN(0505*0.75-0.50)024(B)-WET
DFN(0605*0.85-0.65)012(A)-SD2	FCQFN(4.53.5*0.85-0.50)013(A)	QFN(0505*0.75-0.50)028
DFN(0605*0.85-0.65)012(A)-SS2	FCQFN(4.55.0*0.75-0.50)030(A)	QFN(0505*0.75-0.50)028(B)
DFN(0608*0.75-1.27)008(A)	FCQFN16L(0303X0.75-0.45)(C)	QFN(0505*0.75-0.50)028(B)-SS2
DFN(0608*0.75-1.27)008(A)-SD2	FCQFN16L(2.52.5*0.75-0.45)(B)	QFN(0505*0.75-0.50)028(C)-SS4
DFN(0608*0.75-1.27)008(A)-SD3	LQFP(07*07)048	QFN(0505*0.75-0.50)028(D)-SS3
DFN(0608*0.75-1.27)008(A)-SS2	LQFP(0707)-3D048	QFN(0505*0.75-0.50)028(E)
DFN(0608*0.75-1.27)008(B)	LQFP(1010*1.4)064	QFN(0505*0.75-0.50)028-SD2
DFN(0608*0.75-1.27)008(B)-SD2	LQFP(1414)128	QFN(0505*0.75-0.50)028-SIP
DFN(0608*0.85-1.00)010(A)-SS2	LQFP(1414*1.40)100	QFN(0505*0.75-0.50)028-SS2
DFN(0608*0.85-1.27)008(A)	LQFP(2020)144	QFN(0505*0.75-0.50)028-SS3
DFN(0608*0.85-1.27)008(A)-SD2	LQFP(2020*1.4)144	QFN(0505*0.75-0.50)029(A)-SS7
DFN(0608*0.85-1.27)008(A)-SD3	QFN(0202*0.40-0.40)014(D)	QFN(0505*0.75-0.50)032
DFN(0608*0.85-1.27)008(A)-SS2	QFN(0202*0.50-0.35)018(A)	QFN(0505*0.75-0.50)032(B)
DFN(0608*0.85-1.27)008(B)	QFN(0202*0.50-0.40)012(B)	QFN(0505*0.75-0.50)032(C)
DFN(0608*0.85-1.27)008(C)-SS2	QFN(0202*0.50-0.40)012-SS3	QFN(0505*0.75-0.50)032(C)-SD2
DFN(0608*0.85-1.27)008(D)-SD3	QFN(0202*0.50-0.40)014(A)	QFN(0505*0.75-0.50)032(C)-SS2
DFN(0608*1.10-1.00)010(A)-SS2	QFN(0202*0.50-0.40)014(C)	QFN(0505*0.75-0.50)032(C)-SS3
DFN(0608*1.15-1.27)008(A)-SD4	QFN(0202*0.50-0.40)014(D)	QFN(0505*0.75-0.50)032(C)-SS4
DFN(0608*1.358-0.90)003(A)	QFN(0202*0.50-0.50)010(A)	QFN(0505*0.75-0.50)032(D)-SD2
DFN(0608*1.358-0.90)003(A)-SD2	QFN(0202*0.55-0.40)012(B)	QFN(0505*0.75-0.50)032(E)-SIP
DFN(0608*2.75-0.90)003(A)	QFN(0202*0.55-0.40)014(A)	QFN(0505*0.75-0.50)032(E)-SS3
DFN(0808*0.75-2.00)004(A)	QFN(0202*0.55-0.40)014(B)	QFN(0505*0.75-0.50)032(F)-SS2
DFN(0808*0.75-2.00)004(B)	QFN(0202*0.55-0.40)014(B)-SS2	QFN(0505*0.75-0.50)032(F)-SS3
DFN(0808*0.85-2.0)004(B)	QFN(0202*0.55-0.40)014(C)	QFN(0505*0.75-0.50)032(G)-SD2
DFN(0808*0.85-2.00)004(B)	QFN(0202*0.55-0.40)014(E)	QFN(0505*0.75-0.50)032(I)
DFN(0808*0.85-2.00)008(A)	QFN(0202*0.55-0.40)016(A)	QFN(0505*0.75-0.50)032(I)-SD2
DFN(0808*0.85-2.00)008(A)-SS2	QFN(0202*0.55-0.40)016(A)-SD2	QFN(0505*0.75-0.50)032(I)-WET
Unless otherwise agree	ed in writing, this document is issued by the Company subject to its	Seneral Conditions of Service printed overleaf



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test proprt refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@ss.com.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 19 of 32

DFN(0808°0.90-1.50)010(A)-SIP QFN(0202°0.55-0.40)016(B) QFN(0505°0.75-0.50)032(J) DFN(0808°0.90-2.00)008(A) QFN(0202°0.55-0.50)012(A) QFN(0505°0.75-0.50)032(M)-SD2 DFN(0808°1.10-2.00)008(A) QFN(0202°0.55-0.50)012(C) QFN(0505°0.75-0.50)032(M)-SD2 DFN(0808°1.10-2.00)008(A)-SD2 QFN(0202°0.55-0.50)012(C) QFN(0505°0.75-0.50)032(N)-SD3 DFN(0808°1.10-2.00)008(A)-SIP QFN(0202°0.55-0.50)012(E) QFN(0505°0.75-0.50)032(N)-WET DFN(0808°1.10-4.75)003(A) QFN(0202°0.55-0.50)012(E) QFN(0505°0.75-0.50)032(P)-WET DFN(0808°1.10-4.75)003(A)-SIP QFN(0202°0.55-0.50)012(E) QFN(0505°0.75-0.50)032(P)-WET DFN(0808°1.10-4.75)003(A)-SS2 QFN(0202°0.85-0.40)012(B) QFN(0505°0.75-0.50)032(P)-WET DFN(0808°1.10-4.75)003(A)-SS2 QFN(0202°0.85-0.40)012(B) QFN(0505°0.75-0.50)032-SIP DFN(1.00.5°0.30-0.75)004(A) QFN(0202°0.85-0.40)012(B) QFN(0505°0.75-0.50)032-SIP DFN(1.00.6°0.40-0.65)002(C) QFN(0202°0.85-0.40)012(B) QFN(0505°0.75-0.50)032-SIP DFN(1.00.6°0.40-0.65)002(C)-SS2 QFN(0303°0.40-0.30)028(A) QFN(0505°0.75-0.50)032-SS2 DFN(1.00.6°0.40-0.65)002(C)-SS2 QFN(0303°0.40-0.30)028(A) QFN(0505°0.75-0.50)032-SS3 DFN(1.00.6°0.40-0.65)002(C)-SS2 QFN(0303°0.40-0.40)020(A) QFN(0505°0.75-0.50)032-SS4 DFN(1.00.6°0.40-0.65)002(C) QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.50)032-SS4 DFN(1.00.6°0.40-0.65)002(C) QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.50)032-SS4 DFN(1.00.6°0.40-0.65)002(C) QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.50)032-SS4 DFN(1.00.6°0.40-0.65)002(B) QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.50)032-SS4 DFN(1.00.6°0.40-0.65)002 QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.65)02(C) DFN(1.00.6°0.50-0.65)002(B) QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.65)02(C) QFN(0303°0.50-0.40)020(B) QFN(0505°0.75-0.65)02(C) DFN(1.00.6°0.50-0.65)002(B) QFN(0303°0.50-0.40)020(B) QFN(0505°0.75-0.65)02(C) QFN(0303°0.50-0.40)020(B) QFN(0505°0.75-0.65)02(C) QFN(0303°0.50-0.40)020(B) QFN(0505°0.75-0.65)02(C) QFN(0303°0.50-0.50)016(A) QFN(0505°0.75-0.65)02(C) QFN(0303°0.50-0.50)016(A) QFN(0505°0.75-0.65)02(C) QFN(0303°0.55-0.30)016(A) QFN(0505°0.75-0.65)002(B) QFN(0505			
DFN(0808*1.10-2.00)008(A) QFN(0202*0.55-0.50)012(B) QFN(0505*0.75-0.50)032(M)-SD2 DFN(0808*1.10-2.00)008(A)-SD2 QFN(0202*0.55-0.50)012(C) QFN(0505*0.75-0.50)032(P)-WET DFN(0808*1.10-2.00)008(A)-SIP QFN(0202*0.55-0.50)012(E) QFN(0505*0.75-0.50)032(P)-WET DFN(0808*1.10-4.75)003(A)-SIP QFN(0202*0.55-0.50)012(E) QFN(0505*0.75-0.50)032(P)-WET DFN(0808*1.10-4.75)003(A)-SIP QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032(P)-WET DFN(0808*1.10-4.75)003(A)-SIP QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032-SD2 DFN(1.00.5*0.30-0.75)004(A) QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032-SD2 DFN(1.00.6*0.40-0.65)002(B)-SS2 QFN(0302*0.75-0.50)012(A) QFN(0505*0.75-0.50)032-SS2 DFN(1.00.6*0.40-0.65)002(B)-SS2 QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-SS3 DFN(1.00.6*0.40-0.65)002(B) QFN(0303*0.40-0.40)024(B) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.45-0.65)002(B) QFN(0303*0.40-0.40)024(B) QFN(0505*0.75-0.65)0202 DFN(1.00.6*0.45-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)0202(B) DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)0202(B) DFN(1.00.6*0.50-0.65)002(B			
DFN(0808*1.10-2.00)008(A)-SD2 QFN(0202*0.55-0.50)012(C) QFN(0505*0.75-0.50)032(N)-SS3 DFN(0808*1.10-2.00)008(A)-SIP QFN(0202*0.55-0.50)012(E) QFN(0505*0.75-0.50)032(P)-WET DFN(0808*1.10-4.75)003(A)-SIP QFN(0202*0.55-0.50)012(E) QFN(0505*0.75-0.50)032(P)-WET DFN(0808*1.10-4.75)003(A)-SS2 QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032(R)-WET DFN(1.00.6*0.30-0.75)004(A) QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032-SS2 DFN(1.00.6*0.40-0.65)002 QFN(0202*0.85-0.40)016(A) QFN(0505*0.75-0.50)032-SS2 DFN(1.00.6*0.40-0.65)002(B)-SS2 QFN(0303*0.40-0.40)02(A) QFN(0505*0.75-0.50)032-SS2 DFN(1.00.6*0.40-0.65)002(C)-SS2 QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-SS2 DFN(1.00.6*0.40-0.65)002-SS2 QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002-SS2 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.50-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)022(B) DFN(1.00.6*0.50-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020(B) DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(E) <		, , ,	
DFN(0808*1.10-2.00)008(A)-SIP QFN(0202*0.55-0.50)012(D) QFN(0505*0.75-0.50)032(P)-WET DFN(0808*1.10-4.75)003(A) QFN(0202*0.55-0.50)012(E) QFN(0505*0.75-0.50)032(P)-WET DFN(0808*1.10-4.75)003(A)-SIP QFN(0202*0.75-0.50)010(B) QFN(0505*0.75-0.50)032(P)-WET DFN(10.0.5*0.30-0.75)004(A) QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032-SIP DFN(1.00.5*0.40-0.65)002 QFN(0202*0.85-0.50)009(A) QFN(0505*0.75-0.50)032-SIP DFN(1.00.6*0.40-0.65)002(D) QFN(0203*0.85-0.40)016(A) QFN(0505*0.75-0.50)032-SIP DFN(1.00.6*0.40-0.65)002(C)-SS2 QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-SIS DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-SIS DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)024(B) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.50-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020(B) DFN(1.00.6*0.50-0.65)002 QFN(0303*0.40-0.40)020(B) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0			
DFN(0808*1.10-4.75)003(A) QFN(0202*0.55-0.50)012(E) QFN(0505*0.75-0.50)032(Q)-WET DFN(0808*1.10-4.75)003(A)-SIP QFN(0202*0.75-0.50)010(B) QFN(0505*0.75-0.50)032(R)-WET DFN(0808*1.10-4.75)003(A)-SS2 QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032-SIP DFN(1.00.5*0.30-0.75)004(A) QFN(0202*0.85-0.50)009(A) QFN(0505*0.75-0.50)032-SIP DFN(1.00.6*0.40-0.65)002 QFN(0302*0.75-0.50)012(A) QFN(0505*0.75-0.50)032-SIS2 DFN(1.00.6*0.40-0.65)002(C)-SS2 QFN(0303*0.40-0.30)028(A) QFN(0505*0.75-0.50)032-SIS3 DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020 DFN(1.00.6*0.50-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020 DFN(1.00.6*0.50-0.65)002 QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020(B) DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.4			QFN(0505*0.75-0.50)032(N)-SS3
DFN(0808*1.10-4.75)003(A)-SIP QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032(R)-WET DFN(0808*1.10-4.75)003(A)-SS2 QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032-SD2 DFN(1.00.5*0.30-0.75)004(A) QFN(0202*0.85-0.50)009(A) QFN(0505*0.75-0.50)032-SD2 DFN(1.00.6*0.40-0.65)002 QFN(0203*0.85-0.40)016(A) QFN(0505*0.75-0.50)032-SS2 DFN(1.00.6*0.40-0.65)002(C)-SS2 QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-SS3 DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)024(B) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.45-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.45-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)022 (B) DFN(1.00.6*0.50-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)022 (B) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)022 (C) DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)022 (S) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.55-0.40)020(B)-WET QFN(0505*0.75-0.60)022(D)-SS2 DFN(1.00.6*0.50-0.65)002(E)-SS2	DFN(0808*1.10-2.00)008(A)-SIP	QFN(0202*0.55-0.50)012(D)	QFN(0505*0.75-0.50)032(P)-WET
DFN(0808*1.10-4.75)003(A)-SS2 QFN(0202*0.85-0.40)012(B) QFN(0505*0.75-0.50)032-SD2 DFN(1.00.6*0.30-0.75)004(A) QFN(0202*0.85-0.50)009(A) QFN(0505*0.75-0.50)032-SIP DFN(1.00.6*0.40-0.65)002 QFN(0203*0.85-0.40)016(A) QFN(0505*0.75-0.50)032-SS2 DFN(1.00.6*0.40-0.65)002(B)-SS2 QFN(0302*0.75-0.50)012(A) QFN(0505*0.75-0.50)032-SS3 DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-SS4 DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)024(B) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002 CS2 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.50)020-WET DFN(1.00.6*0.45-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020 DFN(1.00.6*0.45-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)020(B) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)022-SS2 DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)022-SS2 DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)022-SS2 DFN(1.00.6*0.50-0.65)002(E)-SS2 QF	DFN(0808*1.10-4.75)003(A)	QFN(0202*0.55-0.50)012(E)	QFN(0505*0.75-0.50)032(Q)-WET
DFN(1.00.5°0.30-0.75)004(A) QFN(0202°0.85-0.50)009(A) QFN(0505°0.75-0.50)032-SIP DFN(1.00.6°0.40-0.65)002 QFN(0203°0.85-0.40)016(A) QFN(0505°0.75-0.50)032-SS2 DFN(1.00.6°0.40-0.65)002(B)-SS2 QFN(0303°0.40-0.30)028(A) QFN(0505°0.75-0.50)032-SS3 DFN(1.00.6°0.40-0.65)002(C)-SS2 QFN(0303°0.40-0.40)020(A) QFN(0505°0.75-0.50)032-SS4 DFN(1.00.6°0.40-0.65)002-SS2 QFN(0303°0.40-0.40)024(B) QFN(0505°0.75-0.50)032-WET DFN(1.00.6°0.45-0.65)002 QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.65)020 DFN(1.00.6°0.45-0.65)002 QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.65)020 DFN(1.00.6°0.45-0.65)002 QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.65)020(B) DFN(1.00.6°0.45-0.65)002 QFN(0303°0.45-0.80)012(A) QFN(0505°0.75-0.65)020(B) DFN(1.00.6°0.50-0.65)002(B) QFN(0303°0.50-0.40)020(B) QFN(0505°0.75-0.65)020(C) DFN(1.00.6°0.50-0.65)002(B) QFN(0303°0.50-0.50)016 QFN(0505°0.75-0.65)022-SS2 DFN(1.00.6°0.50-0.65)002(E) QFN(0303°0.50-0.50)016 QFN(0505°0.75-0.65)024(A) DFN(1.00.6°0.50-0.65)002(E) QFN(0303°0.50-0.50)016 QFN(0505°0.75-0.60)020(A)-SS2 DFN(1.00.6°0.50-0.65)002-SS2 QFN(0303°0.55-0.45)016(A)	DFN(0808*1.10-4.75)003(A)-SIP	QFN(0202*0.75-0.50)010(B)	QFN(0505*0.75-0.50)032(R)-WET
DFN(1.00.6°0.40-0.65)002 QFN(0203°0.85-0.40)016(A) QFN(0505°0.75-0.50)032-SS2 DFN(1.00.6°0.40-0.65)002(B)-SS2 QFN(0302°0.75-0.50)012(A) QFN(0505°0.75-0.50)032-SS3 DFN(1.00.6°0.40-0.65)002(C)-SS2 QFN(0303°0.40-0.30)028(A) QFN(0505°0.75-0.50)032-WET DFN(1.00.6°0.40-0.65)002(D) QFN(0303°0.40-0.40)020(A) QFN(0505°0.75-0.50)032-WET DFN(1.00.6°0.45-0.65)002 SS2 QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.50)202 DFN(1.00.6°0.45-0.65)002 QFN(0303°0.40-0.50)016(A) QFN(0505°0.75-0.65)020 DFN(1.00.6°0.50-0.65)002 QFN(0303°0.40-0.50)016(A)-SS2 QFN(0505°0.75-0.65)020(B) DFN(1.00.6°0.50-0.65)002(B) QFN(0303°0.50-0.40)020(B) QFN(0505°0.75-0.65)020(C) DFN(1.00.6°0.50-0.65)002(B)-SS2 QFN(0303°0.50-0.40)020(B)-WET QFN(0505°0.75-0.65)020-SS2 DFN(1.00.6°0.50-0.65)002(E) QFN(0303°0.50-0.40)020(B)-WET QFN(0505°0.75-0.65)024(A) DFN(1.00.6°0.50-0.65)002(E)-SS2 QFN(0303°0.50-0.50)016 QFN(0505°0.75-0.65)024(A) DFN(1.00.6°0.50-0.65)002(F) QFN(0303°0.50-0.50)016 QFN(0505°0.75-0.80)020(A)-SS2 DFN(1.00.6°0.50-0.65)002-SS2 QFN(0303°0.55-0.35)024(A)-SS2 QFN(0505°0.75-0.80)020(A)-SS3 DFN(1.00.6°0.50-0.65)002-SS4	DFN(0808*1.10-4.75)003(A)-SS2	QFN(0202*0.85-0.40)012(B)	QFN(0505*0.75-0.50)032-SD2
DFN(1.00.6*0.40-0.65)002(B)-SS2 QFN(0302*0.75-0.50)012(A) QFN(0505*0.75-0.50)032-SS3 DFN(1.00.6*0.40-0.65)002(C)-SS2 QFN(0303*0.40-0.30)028(A) QFN(0505*0.75-0.50)032-SS4 DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.45-0.65)002-SS2 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.50)-SIP032 DFN(1.00.6*0.47-0.65)003 QFN(0303*0.40-0.50)016(A)-SS2 QFN(0505*0.75-0.65)020(B) DFN(1.00.6*0.45-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)022-SS2 DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)022-SS7 DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS2 <td>DFN(1.00.5*0.30-0.75)004(A)</td> <td>QFN(0202*0.85-0.50)009(A)</td> <td>QFN(0505*0.75-0.50)032-SIP</td>	DFN(1.00.5*0.30-0.75)004(A)	QFN(0202*0.85-0.50)009(A)	QFN(0505*0.75-0.50)032-SIP
DFN(1.00.6*0.40-0.65)002(C)-SS2 QFN(0303*0.40-0.30)028(A) QFN(0505*0.75-0.50)032-SS4 DFN(1.00.6*0.40-0.65)002-SS2 QFN(0303*0.40-0.40)024(B) QFN(0505*0.75-0.50)-SIP032 DFN(1.00.6*0.40-0.65)002-SS2 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020 DFN(1.00.6*0.45-0.65)002 QFN(0303*0.40-0.50)016(A)-SS2 QFN(0505*0.75-0.65)020 (DFN(1.00.6*0.50-0.65)002(B) DFN(1.00.6*0.50-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020-SS2 DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)020-SS7 DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.65)020(A) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F)-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS4 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS4 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)026(A) DFN(1	DFN(1.00.6*0.40-0.65)002	QFN(0203*0.85-0.40)016(A)	QFN(0505*0.75-0.50)032-SS2
DFN(1.00.6*0.40-0.65)002(D) QFN(0303*0.40-0.40)020(A) QFN(0505*0.75-0.50)032-WET DFN(1.00.6*0.40-0.65)002-SS2 QFN(0303*0.40-0.40)024(B) QFN(0505*0.75-0.50)-SIP032 DFN(1.00.6*0.45-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020(B) DFN(1.00.6*0.50-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)020-SS2 DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F)-SS2 QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.00.6*0.50-0.	DFN(1.00.6*0.40-0.65)002(B)-SS2	QFN(0302*0.75-0.50)012(A)	QFN(0505*0.75-0.50)032-SS3
DFN(1.00.6*0.40-0.65)002-SS2 QFN(0303*0.40-0.40)024(B) QFN(0505*0.75-0.50)-SIP032 DFN(1.00.6*0.45-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020 DFN(1.00.6*0.47-0.65)003 QFN(0303*0.40-0.50)016(A)-SS2 QFN(0505*0.75-0.65)020(B) DFN(1.00.6*0.50-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)020-SS2 DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS4 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.10.0*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)026(B)-SS3 DFN(1.10.7*0.40-0.40)006(C) QFN(0303	DFN(1.00.6*0.40-0.65)002(C)-SS2	QFN(0303*0.40-0.30)028(A)	QFN(0505*0.75-0.50)032-SS4
DFN(1.00.6*0.45-0.65)002 QFN(0303*0.40-0.50)016(A) QFN(0505*0.75-0.65)020 DFN(1.00.6*0.47-0.65)003 QFN(0303*0.40-0.50)016(A)-SS2 QFN(0505*0.75-0.65)020(B) DFN(1.00.6*0.50-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020-SS2 DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)020-SS7 DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)020-SS7 DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)021(A) DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS4 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.75-0.80)020(B)-SS2 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(A) QFN(0505*0.85-0.30)036(A)-SD2 DFN(1.10.7*0.40-0.40)006(C) <td>DFN(1.00.6*0.40-0.65)002(D)</td> <td>QFN(0303*0.40-0.40)020(A)</td> <td>QFN(0505*0.75-0.50)032-WET</td>	DFN(1.00.6*0.40-0.65)002(D)	QFN(0303*0.40-0.40)020(A)	QFN(0505*0.75-0.50)032-WET
DFN(1.00.6*0.47-0.65)003 QFN(0303*0.40-0.50)016(A)-SS2 QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020-SS2 DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)020-SS7 DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(F)-SS2 QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(A)-SS4 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(B)-SS2 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*	DFN(1.00.6*0.40-0.65)002-SS2	QFN(0303*0.40-0.40)024(B)	QFN(0505*0.75-0.50)-SIP032
DFN(1.00.6*0.50-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020-SS2 DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)020-SS7 DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS4 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS4 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.10.7*0.40-0.65)004(A) QFN(0303*0.55-0.45)020(A) QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)026(A)-SD2 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.	DFN(1.00.6*0.45-0.65)002	QFN(0303*0.40-0.50)016(A)	QFN(0505*0.75-0.65)020
DFN(1.00.6*0.50-0.65)002 QFN(0303*0.45-0.80)012(A) QFN(0505*0.75-0.65)020(C) DFN(1.00.6*0.50-0.65)002(B) QFN(0303*0.50-0.40)020(B) QFN(0505*0.75-0.65)020-SS2 DFN(1.00.6*0.50-0.65)002(B) QFN(0505*0.75-0.65)020-SS7 DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS4 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.10.4*0.40-0.60)003+SS2 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.75-0.80)022(B)-SD2 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)036(A)-SD2 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.50)016(DFN(1.00.6*0.47-0.65)003	QFN(0303*0.40-0.50)016(A)-SS2	QFN(0505*0.75-0.65)020(B)
DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)020-SS7 DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.01.4*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.75-0.80)023(D)-SD2 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.45-0.40)006(C) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)	DFN(1.00.6*0.50-0.65)002	QFN(0303*0.45-0.80)012(A)	
DFN(1.00.6*0.50-0.65)002(B)-SS2 QFN(0303*0.50-0.40)020(B)-WET QFN(0505*0.75-0.65)020-SS7 DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.01.4*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.75-0.80)023(D)-SD2 DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.45-0.40)006(C) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.50-0.40)			
DFN(1.00.6*0.50-0.65)002(E) QFN(0303*0.50-0.40)024(B) QFN(0505*0.75-0.65)024(A) DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.75-0.80)023(D)-SD2 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.50-0.40)006(QFN(0303*0.50-0.40)020(B)-WET	
DFN(1.00.6*0.50-0.65)002(E)-SS2 QFN(0303*0.50-0.50)016 QFN(0505*0.75-0.80)016(A) DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS4 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS4 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.75-0.80)022(B)-SS2 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(C) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.50-0			
DFN(1.00.6*0.50-0.65)002(F) QFN(0303*0.50-0.50)016(A) QFN(0505*0.75-0.80)020(A)-SS2 DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS4 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS4 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.01.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0.00)036 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.80-0.50)032(D)-SD2 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(F) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.50-0.40)006			
DFN(1.00.6*0.50-0.65)002-SS2 QFN(0303*0.50-0.50)016(A)-SS3 QFN(0505*0.75-0.80)020(A)-SS3 DFN(1.00.6*0.50-0.65)002-SS4 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS4 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.40)020(A) QFN(0505*0.75-0.000)036 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.80-0.50)032(D)-SD2 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.10.9*0.50			
DFN(1.00.6*0.50-0.65)002-SS4 QFN(0303*0.55-0.35)024(A) QFN(0505*0.75-0.80)020(A)-SS4 DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0000)036 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.80-0.50)032(D)-SD2 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.45-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.10.9*0.50-0.40)006(
DFN(1.00.6*0.50-0.65)003 QFN(0303*0.55-0.35)024(A)-SD2 QFN(0505*0.75-0.80)020(B)-SS3 DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0000)036 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.80-0.50)032(D)-SD2 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.9*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)0			
DFN(1.00.6*0.50-0.65)003-SS2 QFN(0303*0.55-0.35)024(A)-SS2 QFN(0505*0.75-0000)036 DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.80-0.50)032(D)-SD2 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048 DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SS2 DFN(1.10.9*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)0			
DFN(1.01.4*0.40-0.50)004(A) QFN(0303*0.55-0.40)020(A) QFN(0505*0.80-0.50)032(D)-SD2 DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048 DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.40-0.80)004(A)			
DFN(1.10.7*0.40-0.40)006(A) QFN(0303*0.55-0.40)020(B) QFN(0505*0.85-0.30)056(A) DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048 DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.9*0.45-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SS2 DFN(1.10.9*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SD2			
DFN(1.10.7*0.40-0.40)006(C) QFN(0303*0.55-0.40)020(B)-SS2 QFN(0505*0.85-0.30)056(A)-SD2 DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048 DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2			
DFN(1.10.7*0.45-0.40)006(D) QFN(0303*0.55-0.40)024(C) QFN(0505*0.85-0.35)048 DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SS2 DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SIP			, , , ,
DFN(1.10.7*0.45-0.40)006(E) QFN(0303*0.55-0.40)024(D) QFN(0505*0.85-0.35)048(B) DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SS2 DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2			
DFN(1.10.7*0.45-0.40)006(F) QFN(0303*0.55-0.45)014(A) QFN(0505*0.85-0.35)048(B)-SD2 DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SS2 DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SIP			
DFN(1.10.7*0.50-0.40)006(C) QFN(0303*0.55-0.50)016(A) QFN(0505*0.85-0.35)048(B)-SD3 DFN(1.10.7*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SS2 DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2			, , , ,
DFN(1.10.7*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(A)-SS2 QFN(0505*0.85-0.35)048(B)-SIP DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SS2 DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2	, , ,		, , , ,
DFN(1.10.7*0.55-0.40)006(D) QFN(0303*0.55-0.50)016(C) QFN(0505*0.85-0.35)048(B)-SS2 DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2	, , , ,	, , ,	
DFN(1.10.9*0.45-0.40)006(C) QFN(0303*0.55-0.50)016(C)-SS2 QFN(0505*0.85-0.35)048(C) DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2			
DFN(1.10.9*0.50-0.40)006 QFN(0303*0.55-0.50)016(C)-SS3 QFN(0505*0.85-0.35)048(D) DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2			
DFN(1.10.9*0.50-0.40)006(D) QFN(0303*0.55-0.50)016(E) QFN(0505*0.85-0.35)048(D)-SD2 DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2		, , , ,	, , , ,
DFN(1.20.5*0.30-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS2 QFN(0505*0.85-0.35)048(D)-SIP DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2	· · ·	, , , ,	, , ,
DFN(1.20.5*0.40-0.80)004(A) QFN(0303*0.55-0.50)016(E)-SS3 QFN(0505*0.85-0.35)048(D)-SS2		, , ,	
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf		, , ,	, , ,



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test proprt refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@ss.com.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date**: Apr 29, 2024 Page 20 of 32

DFN(1.21.0*0.45-0.40)006(A) QFN(0303*0.55-0.50)020(C) DFN(1.21.2*0.37-0.40)006(B) QFN(0303*0.75-0.40)020 DFN(1.21.2*0.37-0.40)006(C) QFN(0303*0.75-0.40)020(C) DFN(1.21.2*0.37-0.40)006(D) QFN(0303*0.75-0.40)020(C)-SD2 DFN(1.21.2*0.40-0.40)006(A) QFN(0303*0.75-0.40)020(C)-SS2 DFN(1.21.2*0.40-0.40)006(B) QFN(0303*0.75-0.40)020-SD2 DFN(1.21.2*0.40-0.40)006(C) QFN(0303*0.75-0.40)020-SS2 DFN(1.21.2*0.40-0.80)004(A) QFN(0303*0.75-0.40)020-SS3 DFN(1.21.2*0.50-0.40)006(C) QFN(0303*0.75-0.40)020-WET DFN(1.30.8*0.40-0.45)005 QFN(0303*0.75-0.40)024(A) DFN(1.30.8*0.40-0.45)006 QFN(0303*0.75-0.40)024(A)-SD2 DFN(1.300.66*0.30-0.82)004(A) QFN(0303*0.75-0.40)024(A)-SS2 DFN(1.41.4*0.37-0.50)006(A) QFN(0303*0.75-0.50)012 DFN(1.41.4*0.40-0.50)006(A) QFN(0303*0.75-0.50)012(B) DFN(1.41.4*0.40-0.50)006(B) QFN(0303*0.75-0.50)012-SS2 DFN(1.41.5*0.30-0.70)002(A) QFN(0303*0.75-0.50)016 DFN(1.41.8*0.40-0.50)006(A) QFN(0303*0.75-0.50)016(B) DFN(1.51.0*0.50-0.50)006(A) QFN(0303*0.75-0.50)016(E) DFN(1.51.0*0.55-0.50)006(A) QFN(0303*0.75-0.50)016(E)-SD2 DFN(1.51.0*0.75-0.50)006 QFN(0303*0.75-0.50)016(E)-SS2 DFN(1.51.0*0.75-0.50)006 (B) QFN(0303*0.75-0.50)016(E)-SS3 DFN(1.51.0*0.85-0.50)006(A) QFN(0303*0.75-0.50)016(F) QFN(0505*0.85-0.40)042(B) QFN(0808*0.85-0.40)064(C) QFN(0505*0.85-0.45)036(A)-SIP QFN(0808*0.85-0.40)064(C)-SD2 QFN(0505*0.85-0.50)028 QFN(0808*0.85-0.40)064(C)-SD3 QFN(0505*0.85-0.50)028-SD3 QFN(0808*0.85-0.40)064(C)-SIP QFN(0505*0.85-0.50)028-SS2 QFN(0808*0.85-0.40)064-SD2 QFN(0505*0.85-0.50)028-SS3 QFN(0808*0.85-0.40)064-SIP QFN(0505*0.85-0.50)032 QFN(0808*0.85-0.40)064-SS2 QFN(0505*0.85-0.50)032(C) QFN(0808*0.85-0.40)068 QFN(0505*0.85-0.50)032(C)-SD2 QFN(0808*0.85-0.40)068(B) QFN(0505*0.85-0.50)032(C)-SIP QFN(0808*0.85-0.40)068(B)-SD2 QFN(0505*0.85-0.50)032(F)-SIP QFN(0808*0.85-0.40)068(C) QFN(0505*0.85-0.50)032(G) QFN(0808*0.85-0.40)068(C)-SD2 QFN(0505*0.85-0.50)032(G)-SD2 QFN(0808*0.85-0.40)068(D)-SD2 QFN(0505*0.85-0.50)032(I) QFN(0808*0.85-0.40)068(E) QFN(0505*0.85-0.50)032(J) QFN(0808*0.85-0.40)068(E)-SD2 QFN(0505*0.85-0.50)032(J)-SD2 QFN(0808*0.85-0.40)068(F)

QFN(0505*0.85-0.35)048(E) QFN(0505*0.85-0.35)048-SD2 QFN(0505*0.85-0.35)048-SIP QFN(0505*0.85-0.35)048-SS2 QFN(0505*0.85-0.40)032-SD2 QFN(0505*0.85-0.40)036(A) QFN(0505*0.85-0.40)040 QFN(0505*0.85-0.40)040(B) QFN(0505*0.85-0.40)040(B)-SD2 QFN(0505*0.85-0.40)040(C)-SD2 QFN(0505*0.85-0.40)040(D) QFN(0505*0.85-0.40)040(D)-SD2 QFN(0505*0.85-0.40)040(D)-SIP QFN(0505*0.85-0.40)040(E)-SS5 QFN(0505*0.85-0.40)040(F)-SD2 QFN(0505*0.85-0.40)040(F)-SIP QFN(0505*0.85-0.40)040(G)-SD2 QFN(0505*0.85-0.40)040(H)-SD2 QFN(0505*0.85-0.40)040-SD2 QFN(0505*0.85-0.40)040-SD3 QFN(0505*0.85-0.40)040-SS2 QFN(0505*0.85-0.40)040-SS3



QFN(0505*0.85-0.50)032(L)-SS5

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 soile 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. Unless otherwise stated the results shown in this test poor trefer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND pocked-press company.

No.198, Kezhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

QFN(0808*0.85-0.40)068(G)

QFN(0808*0.85-0.40)068(G)-WET

t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 Date: Apr 29, 2024 Page 21 of 32

QFN(0808*0.85-0.40)068-SD2 QFN(0505*0.85-0.50)032(N)-SS3 QFN(0505*0.85-0.50)032(O)-SS3 QFN(0808*0.85-0.40)068-SD3 QFN(0505*0.85-0.50)032-SD2 QFN(0808*0.85-0.40)068-SIP QFN(0505*0.85-0.50)032-SD3 QFN(0808*0.85-0.40)072(A)-SIP QFN(0505*0.85-0.50)032-SIP QFN(0808*0.85-0.50)051(A)-SIP QFN(0505*0.85-0.50)032-SS2 QFN(0808*0.85-0.50)051(A)-WET QFN(0505*0.85-0.50)032-WET QFN(0808*0.85-0.50)056 QFN(0505*0.85-0.65)020 QFN(0808*0.85-0.50)056(C)-WET QFN(0505*0.85-0.65)024(B) QFN(0808*0.85-0.50)056(D) QFN(0505*0.85-0.65)024(C)-SS5 QFN(0808*0.85-0.50)056(E) QFN(0505*0.85-0.80)016(A) QFN(0808*0.85-0.50)056-SD2 QFN(0505*0.85-0.80)020(A)-SS4 QFN(0808*0.85-0.50)056-SS2 QFN(0505*0.90-0.40)032 QFN(0808*0.85-0.50)056-SS5 QFN(0505*0.90-0.40)032-SD2 QFN(0808*0.85-0.50)056-WET QFN(0505*0.90-0.40)040 QFN(0808*0.85-1.00)020(A)-SS3 QFN(0505*0.90-0.40)040(D) QFN(0808*0.85-1.15)020(B)-SS5 QFN(0505*0.90-0.40)040(D)-SD2 QFN(0808*0.85-1.15)020(B)-SS6 QFN(0505*0.90-0.40)040(D)-SD3 QFN(0808*0.85-1.15)020(B)-SS7 QFN(0505*0.90-0.40)040-SD2 QFN(0808*0.85-1.20)020(A) QFN(0505*0.90-0.40)040-SD3 QFN(0808*0.90-0.35)080(A) QFN(0505*0.90-0.40)040-SIP QFN(0808*0.90-0.35)080(A)-SD2 QFN(0505*0.90-0.50)028 QFN(0808*0.90-0.35)080(A)-SD3 QFN(0505*0.90-0.50)028(B) QFN(0808*0.90-0.35)080(A)-SIP QFN(0505*0.90-0.50)028-SD2 QFN(0808*0.90-0.35)080(A)-SS2 QFN(0505*0.90-0.50)028-SD3 QFN(0808*0.90-0.35)080(B)-SD2 QFN(0505*0.90-0.50)028-SS2 QFN(0808*0.90-0.35)080(C) QFN(0505*0.90-0.50)032 QFN(0808*0.90-0.35)080(C)-SD2 QFN(0505*0.90-0.50)032(A) QFN(0808*0.90-0.35)080(C)-SD3 QFN(0505*0.90-0.50)032(A)-SD2 QFN(0808*0.90-0.35)080(C)-SIP QFN(0505*0.90-0.50)032(B) QFN(0808*0.90-0.40)064 QFN(0505*0.90-0.50)032(B)-SD2 QFN(0808*0.90-0.40)064(B) QFN(0505*0.90-0.50)032(C) QFN(0808*0.90-0.40)064(B)-SD2 QFN(0505*0.90-0.50)032(C)-SS3 QFN(0808*0.90-0.40)064(B)-SIP QFN(0505*0.90-0.50)032(D)-SD2 QFN(0808*0.90-0.40)064(C) QFN(0505*0.90-0.50)032(K)-SS3 QFN(0808*0.90-0.40)064(C)-SD2 QFN(0505*0.90-0.50)032(M) QFN(0808*0.90-0.40)064-SD2 QFN(0505*0.90-0.50)032-SD3 QFN(0808*0.90-0.40)064-SD3 QFN(0505*0.90-0.50)032-SS3 QFN(0808*0.90-0.40)064-SIP QFN(0505*0.90-0.50)032-SS4 QFN(0808*0.90-0.40)068 QFN(0505*0.90-0.65)020 QFN(0808*0.90-0.40)068(C)-SD2



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information containance 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 soile 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. Unless otherwise stated the results shown in this test poor trefer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND procebes/Wess.com.)

No.198, Kezhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 t (86-20) 82155555



Test Report No.: CANEC24007499103 Date: Apr 29, 2024 Page 22 of 32

QFN(0505*0.90-0.65)020(C) QFN(0808*0.90-0.40)068(D)-SD2 QFN(0505*0.90-0.65)020-SD2 QFN(0808*0.90-0.40)068-SD2 QFN(0505*0.90-0000)040 QFN(0808*0.90-0.40)068-SD3 QFN(0505*1.15-0.80)016(A)-SD2 QFN(0808*0.90-0.40)068-SIP QFN(0505X0.85-0.65)020 QFN(0808*0.90-0.50)056 QFN(0506*0.75-0.40)044(A) QFN(0808*0.90-0.50)056(G)-WETD QFN(0506*0.75-0.40)044(A)-SS3 QFN(0808*0.90-0.65)029(A)-SS3 QFN(0506*0.75-0.40)044(B) QFN(0808*0.90-0.65)029(A)-SS4 QFN(0506*0.75-0.40)044(C)-SS2 QFN(0808*1.15-0.40)064(B)-SD2 QFN(0506*0.75-0.40)044(D)-SS2 QFN(0808*1.15-0.40)064(B)-SD3 QFN(0506*0.75-1.0)010(A)-SS3 QFN(0808*1.358-1.15)020(A) QFN(0506*0.75-1.0)010(A)-SS4 QFN(0808*1.358-1.15)020(A)-SS5 QFN(0506*0.75-1.00)010(B)-SS3 QFN(0808*1.358-1.15)020(A)-SS6 QFN(0506*0.85-0.40)041(A) QFN(0808*1.358-1.15)020(A)-SS7 QFN(0506*0.85-0.40)041(A)-SS2 QFN(0808*1.358-1.15)020(A)-SS8 QFN(0506*0.85-0.40)044(C) QFN(0808X0.90-0.40)068-SIP QFN(0506*0.85-0.40)044(C)-SS2 QFN(0809*0.85-0.40)074(A)-SD2 QFN(0506*0.90-0.50)036(A) QFN(0908*0.90-0.65)029(A)-SS4 QFN(0506*0.90-0.65)014(A)-SS3 QFN(0908*0.90-0.65)029(A)-SS6 QFN(0506*0.90-1.00)010(B)-SS3 QFN(0909*0.75-0.35)088(A) QFN(0507*0.75-0.50)038(A) QFN(0909*0.75-0.35)088(A)-SS2 QFN(0507*0.85-0.50)039(A)-SS2 QFN(0909*0.75-0.40)076 QFN(0507*0.85-0.50)042(A)-SS2 QFN(0909*0.75-0.40)076(C) QFN(0509*0.75-0.40)060 QFN(0909*0.75-0.40)076-SD2 QFN(0509*0.75-0.40)060(B)-SD2 QFN(0909*0.75-0.40)076-SS2 QFN(0509*0.75-0.40)060-SD2 QFN(0909*0.75-0.40)080 QFN(0509*0.75-0.40)060-SS2 QFN(0909*0.75-0.40)080(B) QFN(0509*0.85-0.40)060(B) QFN(0909*0.75-0.40)080-SD2 QFN(0509*0.90-0.40)060(B)-SD2 QFN(0909*0.75-0.40)080-SIP QFN(0509*0.90-0.40)060-SD2 QFN(0909*0.75-0.40)080-SS2 QFN(0604*0.55-0.35)050(B)-SS3 QFN(0909*0.75-0.50)060 QFN(0604*0.75-0.40)040(A) QFN(0909*0.75-0.50)060-SS2 QFN(0604*0.85-0.35)050(A)-SD2 QFN(0909*0.75-0.50)064(C) QFN(0604*0.85-0.35)050(A)-SIP QFN(0909*0.75-0.50)064(C)-SD2 QFN(0604*0.85-0.40)040(B) QFN(0909*0.75-0.50)064(C)-SS2 QFN(0604*0.85-0.40)040(B)-SD2 QFN(0909*0.75-0.50)064(D) QFN(0605*0.75-0.80)019(A)-SS3 QFN(0909*0.75-0.50)064(D)-SD2 QFN(0605*0.90-0.75)011(A)-SS3 QFN(0909*0.75-0.50)064(E) QFN(0606*0.50-0.35)060(A) QFN(0909*0.75-0.50)064(E)-SD2 QFN(0606*0.50-0.80)020 QFN(0909*0.75-0.50)064(G)-SD2



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information containined 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 soile 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. Unless otherwise stated the results shown in this test poor trefer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND pocked-press company.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 Date: Apr 29, 2024 Page 23 of 32

QFN(0606*0.55-0.30)068(A) QFN(0909*0.75-0.50)064(I) QFN(0606*0.55-0.30)068(A)-SS2 QFN(0909*0.75-0.50)064(K) QFN(0606*0.55-0.35)056 QFN(0909*0.75-0.50)064(K)-WET QFN(0606*0.55-0.35)056(B) QFN(0909*0.75-0.50)064(L) QFN(0606*0.55-0.35)056(B)-SD2 QFN(0909*0.75-0.50)064-WET QFN(0606*0.55-0.35)056(B)-SS2 QFN(0909*0.75-0.50)-3D064(C) QFN(0606*0.55-0.35)056-SS2 QFN(0909*0.85-0.35)088(A) QFN(0606*0.55-0.35)060(A) QFN(0909*0.85-0.35)088(A)-SD2 QFN(0606*0.55-0.35)060(A)-SD2 QFN(0909*0.85-0.35)088(A)-SS2 QFN(0606*0.55-0.35)060(A)-SS2 QFN(0909*0.85-0.35)088(D) QFN(0606*0.55-0.35)060(B) QFN(0909*0.85-0.35)088(D)-SD2 QFN(0606*0.55-0.35)060(B)-SS2 QFN(0909*0.85-0.35)088(D)-SS2 QFN(0606*0.55-0.40)048 QFN(0909*0.85-0.35)088(E)-SIP QFN(0606*0.55-0.40)048-SD2 QFN(0909*0.85-0.35)088(E)-SS2 QFN(0606*0.55-0.40)048-SS2 QFN(0909*0.85-0.4)076-SD2 QFN(0606*0.55-0.40)052 QFN(0909*0.85-0.40)076 QFN(0606*0.55-0.40)052-SS2 QFN(0909*0.85-0.40)076(C) QFN(0606*0.67-0.40)044(B) QFN(0909*0.85-0.40)076(C)-SS2 QFN(0606*0.75-0.35)056 QFN(0909*0.85-0.40)076(D) QFN(0606*0.75-0.35)056(E) QFN(0909*0.85-0.40)076(E) QFN(0606*0.75-0.35)056-SD2 QFN(0909*0.85-0.40)076(F)-SS2 QFN(0606*0.75-0.35)056-SIP QFN(0909*0.85-0.40)076-SD2 QFN(0606*0.75-0.35)056-SS2 QFN(0909*0.85-0.40)076-SD3 QFN(0606*0.75-0.40)044(A) QFN(0909*0.85-0.40)080 QFN(0606*0.75-0.40)047(B)-SIP QFN(0909*0.85-0.40)080(B) QFN(0606*0.75-0.40)048 QFN(0909*0.85-0.40)080(B)-SD2 QFN(0606*0.75-0.40)048(B) QFN(0909*0.85-0.40)080(B)-SIP QFN(0606*0.75-0.40)048(B)-SD2 QFN(0909*0.85-0.40)080(B)-SS2 QFN(0606*0.75-0.40)048(D) QFN(0909*0.85-0.40)080(C)-SD2 QFN(0606*0.75-0.40)048(F) QFN(0909*0.85-0.40)080(C)-WET QFN(0606*0.75-0.40)048(F)-SD2 QFN(0909*0.85-0.40)080-SD2 QFN(0606*0.75-0.40)048(F)-SS2 QFN(0909*0.85-0.40)080-SIP QFN(0606*0.75-0.40)048(G) QFN(0909*0.85-0.50)043(A)-SS2 QFN(0606*0.75-0.40)048(H) QFN(0909*0.85-0.50)064(C) QFN(0606*0.75-0.40)048-SD2 QFN(0909*0.85-0.50)064(C)-SD2 QFN(0606*0.75-0.40)048-SIP QFN(0909*0.85-0.50)064(C)-SIP QFN(0606*0.75-0.40)048-SS2 QFN(0909*0.85-0.50)064(C)-WET QFN(0606*0.75-0.40)048-SS3 QFN(0909*0.85-0.50)064(E)-SD2 QFN(0606*0.75-0.40)048-SS5 QFN(0909*0.85-0.50)064(F) QFN(0606*0.75-0.40)048-SS6 QFN(0909*0.85-0.50)064(F)-SD2



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 soile 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. Unless otherwise stated the results shown in this test port refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND pocked-press company.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 24 of 32

-	
QFN(0606*0.75-0.40)052	QFN(0909*0.85-0.50)064(G)
QFN(0606*0.75-0.40)052(B)-SS3	QFN(0909*0.85-0.50)064(J)
QFN(0606*0.75-0.40)052(B)-SS4	QFN(0909*0.85-0.50)064(K)
QFN(0606*0.75-0.40)052(B)-SS5	QFN(0909*0.85-0.50)064(M)
QFN(0606*0.75-0.40)052(C)	QFN(0909*0.85-0.50)108(A)
QFN(0606*0.75-0.40)052-SD2	QFN(0909*0.85-0.65)032(A)-SS4
QFN(0606*0.75-0.40)052-SIP	QFN(0909*0.85-0.80)108(A)
QFN(0606*0.75-0.40)052-SS2	QFN(0909*0.90-0.35)088(A)
QFN(0606*0.75-0.40)052-SS5	QFN(0909*0.90-0.35)088(A)-SD2
QFN(0606*0.75-0.40)052-WET	QFN(0909*0.90-0.35)088(A)-SD3
QFN(0606*0.75-0.40)-3D048	QFN(0909*0.90-0.35)088(A)-SIP
QFN(0606*0.75-0.40)-3D052	QFN(0909*0.90-0.35)088(B)-SD2
QFN(0606*0.75-0.50)015-SS4	QFN(0909*0.90-0.35)088(B)-SD3
QFN(0606*0.75-0.50)033(A)-SS5	QFN(0909*0.90-0.35)088(C)-SIP
QFN(0606*0.75-0.50)034(B)-SS7	QFN(0909*0.90-0.35)088(C)-SS2
QFN(0606*0.75-0.50)036	QFN(0909*0.90-0.40)066(A)-SIP
QFN(0606*0.75-0.50)036(B)	QFN(0909*0.90-0.40)066(A)-SS3
QFN(0606*0.75-0.50)036(C)	QFN(0909*0.90-0.40)076(B)-SD2
QFN(0606*0.75-0.50)036-SS2	QFN(0909*0.90-0.40)076-SD2
QFN(0606*0.75-0.50)040	QFN(0909*0.90-0.40)080(B)
QFN(0606*0.75-0.50)040(B)-SS3	QFN(0909*0.90-0.40)080(B)-SD2
QFN(0606*0.75-0.50)040(B)-SS7	QFN(0909*0.90-0.40)080(B)-SIP
QFN(0606*0.75-0.50)040(C)-SS3	QFN(0909*0.90-0.40)080(B)-SS3
QFN(0606*0.75-0.50)040(D)	QFN(0909*0.90-0.40)080-SD2
QFN(0606*0.75-0.50)040(D)-SS2	QFN(0909*0.90-0.40)080-SS2
QFN(0606*0.75-0.50)040(D)-SS4	QFN(0909*0.90-0.50)064(C)
QFN(0606*0.75-0.50)040(E)-WET	QFN(0909*0.90-0.50)064(C)-SD2
QFN(0606*0.75-0.50)040(F)	QFN(0909*0.90-0.50)064(C)-SD3
QFN(0606*0.75-0.50)040-SD2	QFN(0909*0.90-0.50)064(C)-SIP
QFN(0606*0.75-0.50)040-SS2	QFN(0909*0.90-0.50)064(E)
QFN(0606*0.75-0.50)040-SS3	QFN(0909*0.90-0.50)064(H)-SD2
QFN(0606*0.75-0.50)040-SS4	QFN(0909*1.15-0.40)076(B)-SD2
QFN(0606*0.75-0.65)028(A)	QFN(1.11.1*0.50-0.40)008(A)
QFN(0606*0.75-0.80)020	QFN(1.11.1*0.55-0.40)008(A)
QFN(0606*0.80-0.35)056(B)	QFN(1.11.5*0.45-0.40)010(A)
QFN(0606*0.85-0.30)064(A)	QFN(1.11.5*0.50-0.40)010(A)
QFN(0606*0.85-0.35)056	QFN(1.11.5*0.50-0.40)010(B)
QFN(0606*0.85-0.35)056(B)-SD2	QFN(1.11.5*0.55-0.40)010(A)
QFN(0606*0.85-0.35)056(B)-SS2	QFN(1.205.55*0.55-0.35)036(A)
QFN(0606*0.85-0.35)056(D)-SD2	QFN(1.41.2*0.45-0.40)008(A)
Heless allowed a server	di



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@sgs.com.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 Date: Apr 29, 2024 Page 25 of 32

QFN(0606*0.85-0.35)056-SD2 QFN(1.51.5*0.55-0.50)006(A) QFN(0606*0.85-0.35)056-SD3 QFN(1.61.6*0.30-0.40)012 QFN(0606*0.85-0.35)056-SIP QFN(1.61.6*0.75-0.40)012 QFN(0606*0.85-0.35)060(A) QFN(1.651.65*0.50-0.35)016(A) QFN(0606*0.85-0.35)060(A)-SD2 QFN(1.82.6*0.55-0.40)016(A) QFN(0606*0.85-0.35)060(A)-SIP QFN(10.310.3*2.75-1.00)024(A)-SIP QFN(0606*0.85-0.35)060(A)-SS2 QFN(1010*0.75-0.35)096 QFN(0606*0.85-0.40)047(A)-SIP QFN(1010*0.75-0.35)096(B) QFN(1010*0.75-0.35)096 (B) QFN(0606*0.85-0.40)048 QFN(0606*0.85-0.40)048(D) QFN(1010*0.75-0.35)096(B)-SD2 QFN(0606*0.85-0.40)048(D)-SD2 QFN(1010*0.75-0.35)096(B)-SS2 QFN(0606*0.85-0.40)048(E) QFN(1010*0.75-0.35)096-SD2 QFN(0606*0.85-0.40)048(E)-SD2 QFN(1010*0.75-0.35)096-SIP QFN(0606*0.85-0.40)048(F) QFN(1010*0.75-0.40)088 QFN(0606*0.85-0.40)048(F)-SD2 QFN(1010*0.75-0.40)088(B) QFN(0606*0.85-0.40)048(F)-SD3 QFN(1010*0.75-0.40)088(C) QFN(0606*0.85-0.40)048(F)-SIP QFN(1010*0.75-0.40)088(C)-SS2 QFN(0606*0.85-0.40)048(F)-SS2 QFN(1010*0.75-0.40)088(E) QFN(0606*0.85-0.40)048(G) QFN(1010*0.75-0.40)088-SD2 QFN(0606*0.85-0.40)048(G)-SD2 QFN(1010*0.75-0.40)088-SIP QFN(0606*0.85-0.40)048(H) QFN(1010*0.75-0.40)088-SS2 QFN(0606*0.85-0.40)048(H)-SD2 QFN(1010*0.75-0.40)088-SS3 QFN(0606*0.85-0.40)048(I) QFN(1010*0.75-0.50)072(F) QFN(0606*0.85-0.40)048(J) QFN(1010*0.75-0.50)072(F)-WET QFN(0606*0.85-0.40)048(K)-SD2 QFN(1010*0.85-0.35)096 QFN(1010*0.85-0.35)096(B) QFN(0606*0.85-0.40)048-SD2 QFN(0606*0.85-0.40)048-SD3 QFN(1010*0.85-0.35)096(B)-SD2 QFN(0606*0.85-0.40)048-SIP QFN(1010*0.85-0.35)096(B)-SIP QFN(0606*0.85-0.40)048-SS2 QFN(1010*0.85-0.35)096-SD2 QFN(0606*0.85-0.40)048-SS3 QFN(1010*0.85-0.35)096-SIP QFN(0606*0.85-0.40)052 QFN(1010*0.85-0.40)077(A)-SS7 QFN(0606*0.85-0.40)052(C)-SD2 QFN(1010*0.85-0.40)084(A) QFN(0606*0.85-0.40)052(D)-SD2 QFN(1010*0.85-0.40)088 QFN(0606*0.85-0.40)052-SD2 QFN(1010*0.85-0.40)088(B) QFN(0606*0.85-0.40)052-SD3 QFN(1010*0.85-0.40)088(B)-SD2 QFN(0606*0.85-0.40)052-SIP QFN(1010*0.85-0.40)088(B)-SIP QFN(0606*0.85-0.50)034(A)-SS8 QFN(1010*0.85-0.40)088(B)-SS2 QFN(0606*0.85-0.50)036 QFN(1010*0.85-0.40)088(C) QFN(0606*0.85-0.50)036(B) QFN(1010*0.85-0.40)088(C)-SS4 QFN(0606*0.85-0.50)036-SD2 QFN(1010*0.85-0.40)088(D)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 Cilent's instructions, if any. The Company's soil responsibility is to its Cilent 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. Unless otherwise stated the results shown in this test proof refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND proceders/Mess comp.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



QFN(0606*0.85-0.50)036-SS2 QFN(1010*0.85-0.40)088(D)-SD2 QFN(0606*0.85-0.50)040 QFN(1010*0.85-0.40)088(D)-SIP QFN(0606*0.85-0.50)040(D) QFN(1010*0.85-0.40)088(E) QFN(0606*0.85-0.50)040(E) QFN(1010*0.85-0.40)088(E)-SD2 QFN(0606*0.85-0.50)040(E)-SD2 QFN(1010*0.85-0.40)088(E)-SD3 QFN(0606*0.85-0.50)040(F) QFN(1010*0.85-0.40)088(E)-SS2 QFN(0606*0.85-0.50)040-SS2 QFN(1010*0.85-0.40)088-SD2 QFN(0606*0.85-0.50)040-SS4 QFN(1010*0.85-0.40)088-SIP QFN(0606*0.85-0.65)028(A) QFN(1010*0.85-0.40)088-SS2 QFN(0606*0.90-0.35)056 QFN(1010*0.85-0.40)088-SS3 QFN(0606*0.90-0.35)056(C) QFN(1010*0.85-0.50)052(A)-SS3 QFN(0606*0.90-0.35)056-SD2 QFN(1010*0.85-0.50)072 QFN(0606*0.90-0.40)048 QFN(1010*0.85-0.50)072(B) QFN(0606*0.90-0.40)048(F)-SD2 QFN(1010*0.85-0.50)072(B)-SS2 QFN(0606*0.90-0.40)048-SD2 QFN(1010*0.85-0.50)072(C) QFN(0606*0.90-0.40)048-SD3 QFN(1010*0.85-0.50)072(D) QFN(0606*0.90-0.40)048-SIP QFN(1010*0.85-0.50)116(A)-SS2 QFN(0606*0.90-0.40)048-SS2 QFN(1010*0.85-0.50)116(B) QFN(0606*0.90-0.40)052-SD2 QFN(1010*0.85-0.50)132(A) QFN(0606*0.90-0.40)052-SD3 QFN(1010*0.85-0.50)132(B) QFN(0606*0.90-0.40)052-SIP QFN(1010*0.85-0.50)132(B)-SIP QFN(0606*0.90-0.50)036 QFN(1010*0.90-0.35)096 QFN(0606*0.90-0.50)036(B) QFN(1010*0.90-0.35)096(B) QFN(0606*0.90-0.50)040 QFN(1010*0.90-0.35)096(B)-SD2 QFN(0606*0.90-0.50)040(E)-SD2 QFN(1010*0.90-0.35)096(B)-SD3 QFN(0606*0.90-0.70)028(A) QFN(1010*0.90-0.35)096(C)-SIP QFN(0606*0.90-0.70)028(A)-SS4 QFN(1010*0.90-0.35)096-SD2 QFN(0606*0.90-0.70)028(A)-SS6 QFN(1010*0.90-0.35)096-SD3 QFN(0606*1.15-0.40)048 QFN(1010*0.90-0.35)096-SD4 QFN(0608*0.85-0.35)060(A)-SIP QFN(1010*0.90-0.35)096-SIP QFN(0609*1.00-1.30)008(A)-SS3 QFN(1010*0.90-0.40)088 QFN(0609*1.00-1.30)008(A)-SS7 QFN(1010*0.90-0.40)088(D) QFN(0610*0.90-0.71)036(A)-SS5 QFN(1010*0.90-0.40)088(D)-SD2 QFN(0707*0.50-0.40)056 QFN(1010*0.90-0.40)088-SD2 QFN(0707*0.55-0.35)068 QFN(1010*0.90-0.40)088-SD3 QFN(0707*0.55-0.35)068-SS2 QFN(1010*0.90-0.40)088-SIP QFN(0707*0.55-0.50)048(Q) QFN(1010*0.90-0.40)088-SS3 QFN(0707*0.55-0.50)048(Q)-SD2 QFN(1010*0.90-0.50)072(D) QFN(0707*0.75-0.35)029 QFN(1010*1.15-0.40)088 QFN(0707*0.75-0.35)064(A)-SD2 QFN(1010*1.15-0.40)088(B)-SIP



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 soile 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. Unless otherwise stated the results shown in this test poor trefer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND pocked-press company.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 ww t (86–20) 82155555 sgs



Test Report No.: CANEC24007499103 Date: Apr 29, 2024 Page 27 of 32

QFN(0707*0.75-0.35)064(A)-SIP QFN(1111*0.65-0.40)072 QFN(0707*0.75-0.35)064(A)-SS2 QFN(12.312.3*0.85-0.35)128(A) QFN(0707*0.75-0.35)068 QFN(12.312.3*0.85-0.35)128(A)-SD2 QFN(0707*0.75-0.35)068-SD2 QFN(12.312.3*0.85-0.35)128(A)-SIP QFN(0707*0.75-0.35)068-SIP QFN(12.312.3*0.85-0.35)128(A)-SS2 QFN(0707*0.75-0.35)068-SS2 QFN(12.312.3*0.85-0.35)128(B) QFN(0707*0.75-0.40)056 QFN(12.312.3*0.85-0.35)128(B)-SD2 QFN(0707*0.75-0.40)056(B) QFN(12.312.3*0.85-0.35)128(B)-SIP QFN(0707*0.75-0.40)056(B)-SS2 QFN(12.312.3*0.85-0.35)128(C)-SD2 QFN(0707*0.75-0.40)056(C) QFN(12.312.3*0.85-0.35)128(D)-SS2 QFN(0707*0.75-0.40)056(C)-SS2 QFN(12.510.0*0.85-0.50)144(A) QFN(0707*0.75-0.40)056(D) QFN(12.510.0*0.85-0.50)144(A)-SD2 QFN(0707*0.75-0.40)056-SD2 QFN(1208*0.75-0.40)088(A)-SS2 QFN(0707*0.75-0.40)056-SIP QFN(1208*0.85-0.40)088(A)-SD2 QFN(0707*0.75-0.40)056-SS2 QFN(1212*0.60-0.50)064(A) QFN(0707*0.75-0.40)056-SS3 QFN(1212*0.65-0.60)019(A) QFN(0707*0.75-0.40)056-SS4 QFN(1212*0.65-0.60)021(A) QFN(0707*0.75-0.40)060 QFN(1212*0.75-0.35)112(A) QFN(1212*0.75-0.40)100 QFN(0707*0.75-0.40)060(B) QFN(0707*0.75-0.40)060(D)-SD2 QFN(1212*0.75-0.40)100(A) QFN(0707*0.75-0.40)060-SD2 QFN(1212*0.75-0.40)100(B) QFN(0707*0.75-0.40)060-SS2 QFN(1212*0.75-0.50)020 QFN(0707*0.75-0.40)060-SS3 QFN(1212*0.75-0.50)088(A) QFN(0707*0.75-0.50)040(A) QFN(1212*0.85-0.35)124(A) QFN(0707*0.75-0.50)044(B)-WET QFN(1212*0.85-0.35)124(A)-SD2 QFN(0707*0.75-0.50)048 QFN(1212*0.85-0.35)124(A)-SS3 QFN(0707*0.75-0.50)048(D)-SIP QFN(1212*0.85-0.40)100(B) QFN(0707*0.75-0.50)048(E)-SS5 QFN(1212*0.85-0.40)100(B)-SD2 QFN(0707*0.75-0.50)048(F) QFN(1212*0.85-0.40)100(B)-SIP QFN(0707*0.75-0.50)048(G)-SD2 QFN(1212*0.85-0.40)100(B)-SS2 QFN(0707*0.75-0.50)048(H)-SS5 QFN(1212*0.85-0.40)100(B)-SS3 QFN(0707*0.75-0.50)048(I) QFN(1212*0.85-0.50)088(A) QFN(0707*0.75-0.50)048(I)-SS2 QFN(1212*0.85-0.50)148(A) QFN(0707*0.75-0.50)048(J) QFN(1212*0.85-0.50)148(A)-SD2 QFN(0707*0.75-0.50)048(K) QFN(1212*0.85-0.50)148(A)-SD3 QFN(0707*0.75-0.50)048(K)-SS2 QFN(1212*0.85-0.50)148(A)-SIP QFN(0707*0.75-0.50)048(L) QFN(1212*0.85-0.50)148(A)-SS2 QFN(0707*0.75-0.50)048(L)-SD2 QFN(1212*0.85-0.50)156(A) QFN(0707*0.75-0.50)048(M) QFN(1212*0.85-0.54)080(A) QFN(0707*0.75-0.50)048(O) QFN(1212*0.85-0.65)054(A)-SS2



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 Cilent's instructions, if any. The Company's soil responsibility is to its Cilent 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. Unless otherwise stated the results shown in this test proof refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND proceders/Mess comp.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



QFN(0707*0.75-0.50)048-SD2 QFN(1212*0.90-0.35)112(A)-SD2 QFN(0707*0.75-0.50)048-SIP QFN(1212*0.90-0.40)100(B)-SD2 QFN(0707*0.75-0.50)048-SS2 QFN(1212*0.90-0.50)053(A)-SS8 QFN(0707*0.75-0.50)048-SS3 QFN(1212*0.90-0.50)053(B)-SS8 QFN(0707*0.75-0.65)036(A)-SS3 QFN(1212*0.90-0.50)088(A) QFN(0707*0.75-1.00)020 QFN(1212*0.90-0.50)088(B) QFN(0707*0.75-1.00)020(B) QFN(1212*0.90-0.65)054(A) QFN(0707*0.75-1.00)020-SS2 QFN(1414*0.85-0.50)197(A) QFN(0707*0.85-0.35)064(A) QFN(16.413.0*0.85-0.35)156(A) QFN(0707*0.85-0.35)064(A)-SD2 QFN(16.413.0*0.85-0.35)156(A)-SIP QFN(0707*0.85-0.35)064(A)-SS3 QFN(16.511.2*1.15-0.75)064(A)-SIP QFN(0707*0.85-0.35)068 QFN(1717*0.85-0.35)180(A)-SIP QFN(0707*0.85-0.35)068 -SD2 QFN(2.05.5*0.75-0.40)032(A) QFN(0707*0.85-0.35)068(B)-SIP QFN(2.32.3*0.30-0.40)016 QFN(0707*0.85-0.35)068(B)-SS2 QFN(2.32.3*0.30-0.40)016-SS2 QFN(0707*0.85-0.35)068(D) QFN(2.32.3*0.55-0.40)016(A) QFN(0707*0.85-0.35)068(D)-SD2 QFN(2.32.3*0.55-0.40)016(A)-SS2 QFN(0707*0.85-0.35)068(D)-SIP QFN(2.42.4*0.55-0.40)020(A) QFN(0707*0.85-0.35)068-SD2 QFN(2.52.5*0.40-0.50)016(A)-SS2 QFN(2.52.5*0.40-0.50)016 (B) QFN(0707*0.85-0.35)068-SIP QFN(0707*0.85-0.35)068-SS2 QFN(2.52.5*0.40-0.50)016(B)-SS2 QFN(0707*0.85-0.35)068-SS3 QFN(2.52.5*0.40-0.50)016(C)-SS2 QFN(0707*0.85-0.40)056 QFN(2.52.5*0.40-0.50)016(C)-SS3 QFN(0707*0.85-0.40)056(B) QFN(2.52.5*0.40-0.50)016(D) QFN(0707*0.85-0.40)056(D) QFN(2.52.5*0.40-0.50)016(D)-SS2 QFN(0707*0.85-0.40)056(E) QFN(2.52.5*0.50-0.50)014(B) QFN(0707*0.85-0.40)056-SD2 QFN(2.52.5*0.50-0.50)016 QFN(0707*0.85-0.40)056-SD3 QFN(2.52.5*0.50-0.50)016(D) QFN(0707*0.85-0.40)060 QFN(2.52.5*0.50-0.50)016(D)-SS2 QFN(0707*0.85-0.40)060(B) QFN(2.52.5*0.55-0.4)020(A) QFN(0707*0.85-0.40)060(D) QFN(2.52.5*0.55-0.40)020(B) QFN(0707*0.85-0.40)060(D)-SD2 QFN(2.52.5*0.55-0.50)016 QFN(0707*0.85-0.40)060-SD2 QFN(2.52.5*0.55-0.50)016(E)-SS3 QFN(0707*0.85-0.50)044(A) QFN(2.52.5*0.55-0.50)016-SS2 QFN(0707*0.85-0.50)048 QFN(2.52.5*0.55-0.50)016-SS3 QFN(0707*0.85-0.50)048(H)-SS5 QFN(2.52.5*0.75-0.40)016 QFN(0707*0.85-0.50)048(I) QFN(2.52.5*0.75-0.50)014(A) QFN(0707*0.85-0.50)048(I)-SS2 QFN(2.52.5*0.75-0.50)016(B) QFN(0707*0.85-0.50)048(L) QFN(2.52.5X0.40-0.50)016(B)-SS2 QFN(0707*0.85-0.50)048(R) QFN(2.53.0*0.85-0.50)014(A)



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 soile 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. Unless otherwise stated the results shown in this test poor trefer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND pocked-press core.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 Date: Apr 29, 2024 Page 29 of 32

QFN(0707*0.85-0.50)048-SD2 QFN(2.53.5*0.75-0.50)016(A)-WET QFN(0707*0.85-0.50)048-SD3 QFN(3.02.5*0.75-0.35)026(A)-SD2 QFN(0707*0.85-0.50)048-SIP QFN(3.02.5*0.75-0.40)022(A)-SD2 QFN(0707*0.85-0.50)048-SS2 QFN(3.02.5*0.75-0.40)022(A)-SD3 QFN(0707*0.85-0.50)084(A) QFN(3.02.5*0.75-0.40)022(A)-SS2 QFN(0707*0.85-0.50)084(A)-SD2 QFN(3.04.5*0.75-0.40)028(A) QFN(0707*0.85-0.50)084(A)-SD3 QFN(3.04.5*0.75-0.40)028(A)-SD2 QFN(0707*0.85-0.50)084(A)-SIP QFN(3.3.3.3*0.90-0.40)024(A)-SD2 QFN(0707*0.85-0.50)084(B) QFN(3.33.3*0.90-0.40)024(A)-SIP QFN(0707*0.9-0.50)048-SD2 QFN(3.33.3*0.90-0.40)024(B)-SIP QFN(0707*0.90-0.35)068 QFN(3.5.3.5*0.75-0.40)024(A) QFN(0707*0.90-0.35)068-SD2 QFN(3.53.0*0.75-0.40)024(A) QFN(0707*0.90-0.35)068-SD3 QFN(3.53.5*0.75-0.40)024(A) QFN(0707*0.90-0.35)068-SIP QFN(3.53.5*0.75-0.40)024(A)-SD2 QFN(0707*0.90-0.40)056 QFN(3.53.5*0.75-0.40)028(A) QFN(0707*0.90-0.40)060 QFN(3.53.5*0.75-0.50)016(A) QFN(0707*0.90-0.40)060(E)-SS3 QFN(3.53.5*0.75-0.50)020(A) QFN(0707*0.90-0.40)060-SD3 QFN(3.53.5*0.85-0.50)014(A) QFN(0707*0.90-0.50)048 QFN(3.53.5*0.85-0.50)014(B) QFN(0707*0.90-0.50)048(I) QFN(3.53.5*0.85-0.50)020(A) QFN(0707*0.90-0.50)048(I)-SIP QFN(3.53.5*0.90-0.50)014(A) QFN(0707*0.90-0.50)048-SIP QFN(3.53.5*0.90-0.50)020(A) QFN(0707*1.15-0.40)060(D)-SD3 QFN(3.54.5*0.75-0.50)020(A) QFN(0707*1.15-0.40)060(D)-SS2 QFN(3.54.5*0.75-0.50)020(A)-SD2 QFN(0707*1.15-0.50)048 QFN(3.54.5*0.75-0.50)020(B)-SS2 QFN(0708*0.75-0.50)052(A) QFN(3.55.5*0.75-0.50)024(A) QFN(0708*0.75-0.50)052(A)-SD2 QFN(3.55.5*0.75-0.50)024(A)-WET QFN(0708*0.85-0.50)052(A)-SD3 QFN(3.55.5*0.85-0.50)024(A)-WET QFN(0708*0.90-0.50)052(A)-SD3 QFN(3.55.5*0.90-0.50)024(A) QFN(0806*0.75-0.80)022(A)-SS2 QFN(3.59.0*0.75-0.50)042(A) QFN(0806*0.85-0.60)032(A)-SS4 QFN(3.59.0*0.75-0.50)042(A)-SS2 QFN(0806*0.85-0.65)030(A) QFN(3.59.0*0.85-0.50)042(A) QFN(0806*0.85-0.65)030(A)-SD2 QFN(4.06.5*0.85-0.40)044(A)-SIP QFN(0806*0.85-0.65)030(A)-SS2 QFN(4.53.5*0.75-0.50)024 QFN(0806*0.85-0.65)030(A)-SS3 QFN(4.54.5*0.30-0.40)040(A) QFN(0806*0.85-0.65)030(A)-SS4 QFN(4.54.5*0.55-0.30)048 QFN(0806*0.85-0.65)030(B)-SS2 QFN(4.54.5*0.85-0.35)040(A)-SD2 QFN(0806*0.85-1.00)017(A)-SS3 QFN(4.56.2*0.90-0.50)032(A) QFN(0808*0.55-0.50)100(A) QFN(5.07.5*0.75-0.40)052(A)-SS2 QFN(0808*0.55-0.50)100(B) QFN(5.5007*0.85-0.40)050(C)-SIP



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 soile 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. Unless otherwise stated the results shown in this test poor trefer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND pocked-press core.

No.198, Kezhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 t (86-20) 82155555



QFN(0808*0.75-0.35)080(A) QFN(5.507*0.75-0.40)050(C) QFN(0808*0.75-0.35)080(A)-SD2 QFN(5.507*0.85-0.40)050(C) QFN(0808*0.75-0.35)080(C) QFN(5.54.5*0.75-0.40)038 QFN(0808*0.75-0.35)080(D) QFN(5.54.5*0.75-0.40)040(A) QFN(0808*0.75-0.40)057(A) QFN(5.54.5*0.85-0.40)038 QFN(5.54.5*0.85-0.40)040 (A) QFN(0808*0.75-0.40)057(A)-SS7 QFN(0808*0.75-0.40)064 QFN(5.54.5*0.90-0.40)038-SD2 QFN(0808*0.75-0.40)064(B) QFN(5.55.5*0.75-0.40)037(A)-SS3 QFN(0808*0.75-0.40)064(B)-SD2 QFN(5.55.5*0.75-0.40)040-SD2 QFN(0808*0.75-0.40)064(B)-SIP QFN(5.55.5*0.75-0.40)040-SS2 QFN(0808*0.75-0.40)064(C) QFN(5.57.0*0.75-0.35)060(A)-SIP QFN(0808*0.75-0.40)064-SD2 QFN(5.58.0*0.85-0.40)058(A) QFN(0808*0.75-0.40)064-SIP QFN(5.64.6*0.90-0.35)048(A)-SD3 QFN(0808*0.75-0.40)064-SS2 QFN(5.85.0*0.75-0.35)048(A) QFN(0808*0.75-0.40)064-SS3 QFN(5.85.0*0.75-0.35)048(A)-SIP QFN(0808*0.75-0.40)068 QFN(5.85.0*0.75-0.35)048(A)-SS5 QFN(0808*0.75-0.40)068(D) QFN(5.85.0*0.75-0.35)048(A)-SS6 QFN(0808*0.75-0.40)068(D)-SD2 QFN(6.44.0*0.85-0.35)050(A)-SIP QFN(0808*0.75-0.40)068(E) QFN(6.44.0*0.90-0.35)050(A)-SD2 QFN(0808*0.75-0.40)068(E)-SD2 QFN(6.44.0*0.90-0.35)050(A)-SIP QFN(0808*0.75-0.40)068(E)-SS2 QFN(6.54.5*0.75-0.40)046 QFN(0808*0.75-0.40)068-SD2 QFN(6.54.5*0.75-0.40)046-SD2 QFN(0808*0.75-0.40)068-SIP QFN(6.54.5*0.75-0.40)046-SIP QFN(0808*0.75-0.40)068-SS2 QFN(6.54.5*0.75-0.40)046-SS2 QFN(0808*0.75-0.40)072(A) QFN(6.54.5*0.85-0.40)046 QFN(0808*0.75-0.40)072(A)-SS2 QFN(6.54.5*0.85-0.40)046-SS5 QFN(0808*0.75-0.40)072(A)-SS3 QFN(6.56.5*0.85-0.50)072 QFN(0808*0.75-0.40)072(B) QFN(7.35.8*0.85-0.40)056(A)-SD2 QFN(0808*0.75-0.40)-3D068 QFN(7.35.8*0.85-0.40)056(A)-SIP QFN(0808*0.75-0.50)038(A)-SS2 QFN(7.57.5*0.75-0.40)064 QFN(0808*0.75-0.50)056 QFN28L(0505*0.75-0.50)-SS3 QFN(0808*0.75-0.50)056(B)-SD2 VQFN(1111*0.50-0.40)256 QFN(0808*0.75-0.50)056(C) VQFN(1212*0.85-0.50)148 QFN(0808*0.75-0.50)056(C)-SS2 XWFN(0.40.8*0.30-0.45)004(A) QFN(0808*0.75-0.50)056(E) XWFN(0404*0.75-0.50)028(A) QFN(0808*0.75-0.50)056-SD2 XWFN(0808*0.90-0.40)042(A)-SS7 QFN(0808*0.75-0.50)056-SS2 XWFN(10.510.5*0.40-0.40)084(A) QFN(0808*0.75-0.50)056-SS3 XWFN(1010*0.90-0.40)077(A)-SS7 QFN(0808*0.75-0.65)040(A) XWFN(11.211.2*0.80-0.45)084(A) QFN(0808*0.85-0.35)080(A) XWFN(1313*0.90-0.80)048(A)-SS11



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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 Cilent's instructions, if any. The Company's soil responsibility is to its Cilent 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. Unless otherwise stated the results shown in this test proof refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CND proceders/Mess comp.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555



Test Report No.: CANEC24007499103 **Date:** Apr 29, 2024 Page 31 of 32

QFN(0808*0.85-0.35)080(A)-SIP QFN(0808*0.85-0.40)064 QFN(0808*0.85-0.40)064(B) XWFN(4.24.2*0.55-0.35)042(A)-SD2 XWFN(4.24.2*0.75-0.35)042(A)-SD2 XWFN(5.55.5*0.90-0.40)040(A)-SS2



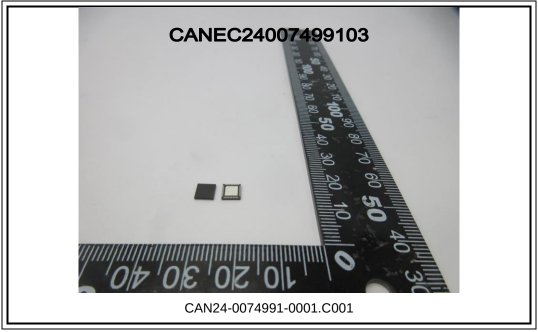
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN Doccheck@sgs.com.

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www t (86–20) 82155555 sgs.



Sample Photo:



SGS authenticate the photo on original report only

*** End of Report ***



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

No.198, Kezhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com