

Test Report

Report No.: NB2024078534

Date: July 17, 2024

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Applicant: SHENZHEN LEVETOP LTD.

Address: 1010, XINZHOUANG TECHNOLOGY BUILDING, NO. 9 CHANGYE ROAD, LIULIAN COMMUNITY, PINGSHAN STREET, PINGSHAN DISTRICT, SHENZHEN.

The following merchandise were submitted and identified by the clients as:

Sample Name: Chip

Model No.: LT7680A-R,LT7680B-R,LT7680+,LT7681,LT7683,LT7686,LT7381,LT268A,LT32U02,LT32A01,LT7688,LT7689,LT32U03B,LT268C,LT776,LT268D,LT269,LT268B,LT32U03A,LT3688,LT32U03C,LT168A,LT168B,LT1604M

The following information were confirmed by the laboratory:

Testing Period: From July 12, 2024 to July 17, 2024

Test Results: Please refer to next page(s)

Summary of test results

Test Requested		Conclusion
1	Halogen Content - Halogen Free Requirement in Standard IEC 61249-2-21	PASS

Remark: Tested part(s) was/were specified by client.

Signed for and on behalf of Guangdong NewBest Testing Service Co., Ltd.

Approved by:


Manager

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Test results:

Tested part(s) description:

Test Item(s)	Description	Location
I001	Black Chip	--

1. Halogen Content - Halogen Free Requirement in Standard IEC 61249-2-21

Test Method: EN 14582:2016, analyzed by IC.

Analyte	Requirement (mg/kg)	Result (mg/kg)
		Test Item(s)
		I001
Fluorine (F)	--	N.D.
Chlorine (Cl)	900	N.D.
Bromine (Br)	900	N.D.
Iodine (I)	--	N.D.
Chlorine (Cl) + Bromine (Br)	1500	N.D.
Conclusion	--	PASS

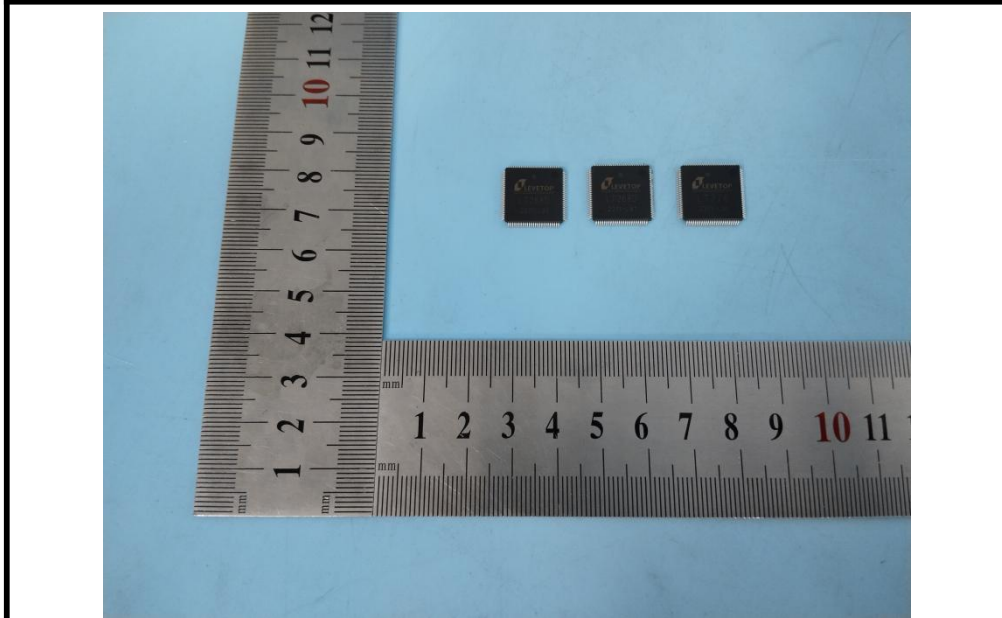
Note: N.D.= Not Detected(<MDL)
 mg/kg = milligram per kilogram = ppm = part per million
 MDL= Detection Limit (mg/kg): 5

Disclaimer Measurement Uncertainty:

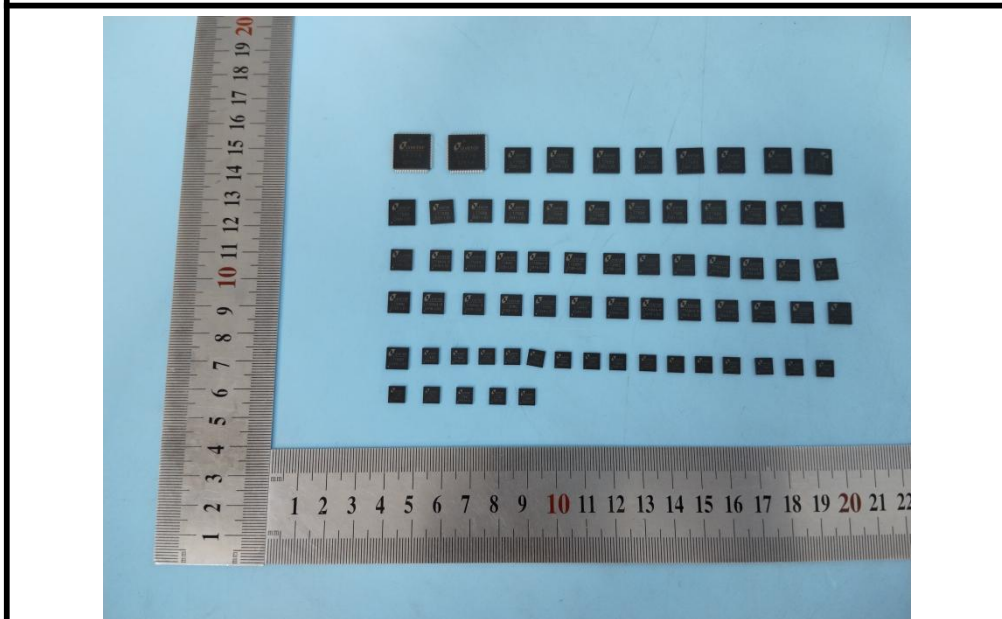
Unless otherwise agreed upon, Pass or Fail verdicts are given based on the measured values without any considerations of measurement uncertainties. Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 re quirements. By taking measurement uncertainties into account it might happen that measured values can neither by assessed as PASS nor as FAIL.

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Samples photograph



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NBTS authenticate the photograph on original report only

*** End of Report ***

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