# 深圳市炬烜科技有限公司

## CHIP SUN TECHNOLOGY CO., LTD

# APPROVAL Sheet



## (Glass Type)

CUSTOMER:	MICROS sp.j. W.Kedra i J.Lic
DESCRIPTION:	SMD5032 25.000MHz Quartz Crystal Resonator
MANUFACTURER PART NO.:	FTX25.000M16SM5GA-30/30B
CUSTOMER PART NO:	
USED IN MODEL:	
REVISION	A1

	承	认	AF	PROVAL
工程部		品质部		采购部
TECHNOLOGY DEPT.	QUA	LITY DEPT.		PURCHASING DEPT.

Date: <u>March 31, 2021</u>



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深圳市炬烜科技有限公司

<u>Rev</u>	<u>Revise page</u>	<u>Revise contents</u>	Date	<u>Ref.No.</u>	Reviser
A1	ALL	Initial released		N/A	DavidJiang

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## **1. QUARTZ CRYSTAL UNIT SPECIFICATION**

Parameter	Sign	Specification
1.1 Nominal Frequency :	F0	25.000MHz
1.2 Holder type :	-	FTX531GA (SMD5032 GLASS 2PAD)
1.3 Mode of oscillation:	-	Fundamental
1.4 Frequency tolerance :	FL	±30ppm at 25℃±3℃
1.5 Equivalent resistance :	RR	40ohms max.
1.6 Operating temperature range :	TOPR	-20℃ To +70℃
1.7 Storage temperature range :	TSTG	-55℃ To +125℃
1.8 Frequency Stability :	тс	<b>±30ppm</b> at -20℃ To +70℃
1.9 Loading capacitance :	CL	16pF
1.10 Drive level :	DL	10 uW Typical, 100uW max.
1.11 Shunt Capacitance :	C0	2.0pF max.
1.12 Insulation resistance :	IR	More than 500M $\Omega$ at DC 100V
1.13 Circuit:	-	Measured in HP/E5100A,S&A 250B
1.14 Aging :	Fa	±2ppm max. (+25°C 1 <sup>st</sup> Year)
1.15 Dimensions and marking :		Refer to page.4
1.16 Emboss carrier tape & reel :		Refer to page.5 and page.6

1.17 Note :

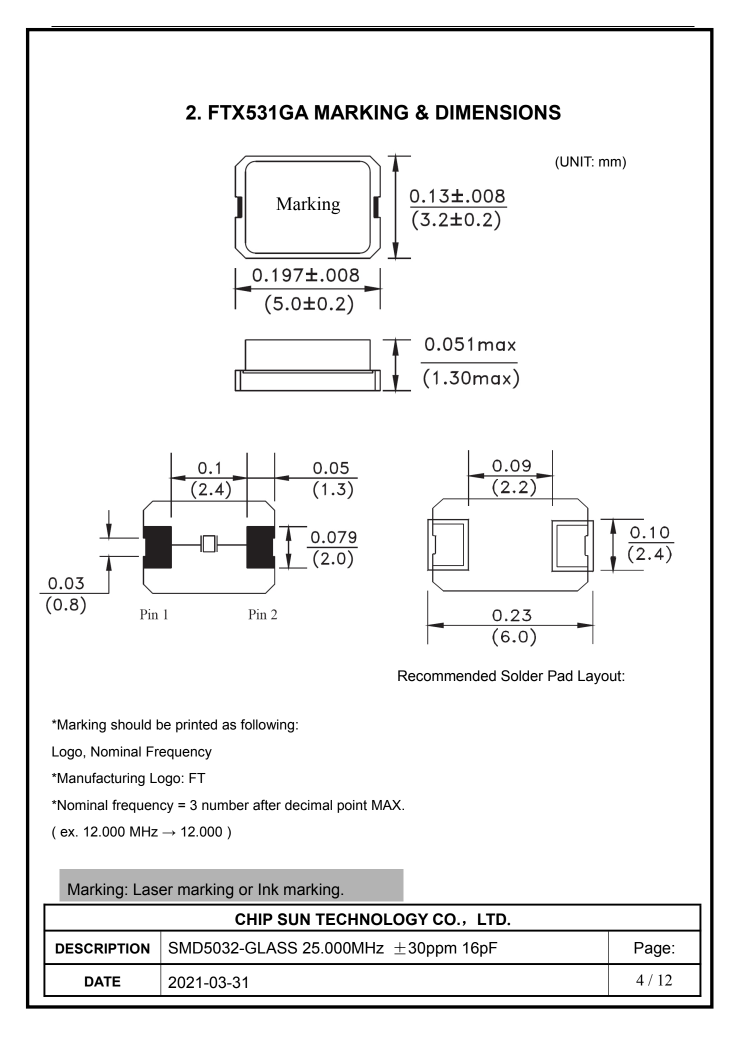
### Standard atmospheric conditions

Unless otherwise specified, the standard range of atmospheric conditions for making measurement and tests are as follow:

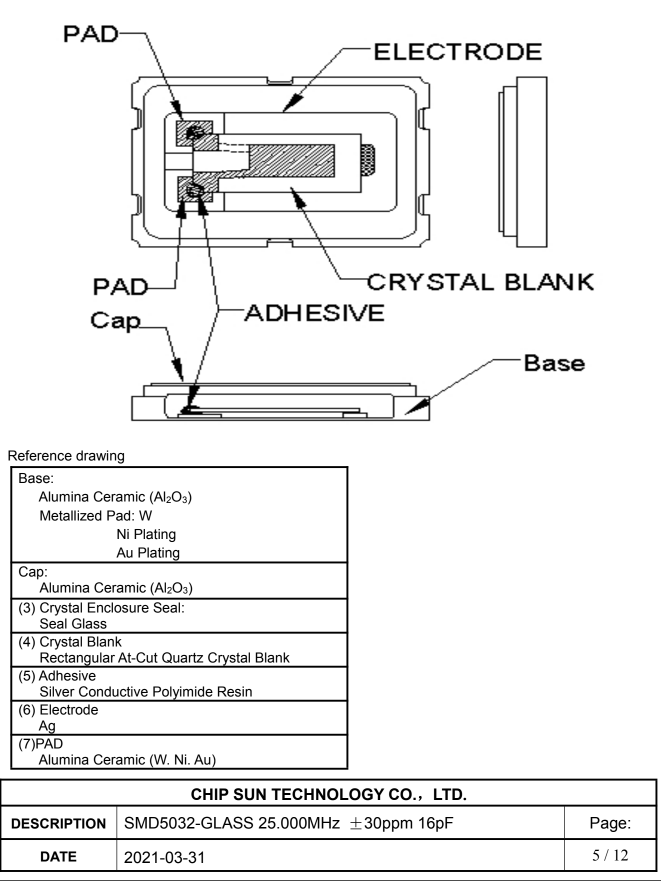
Ambient temperature : 25±3°C

Relative humidity : 40%~70%

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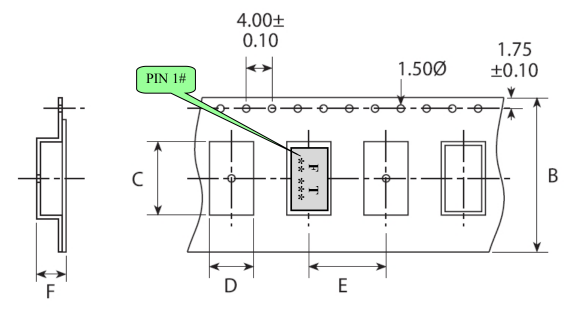


## **3. INSIDE STRUCTURE**



## 4. FTX531G EMBOSS CARRIER TAPE & REEL

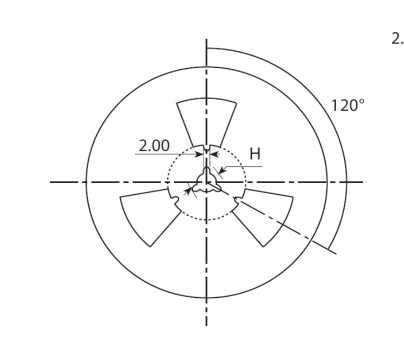
a.) Dimensions of Carrier Tape

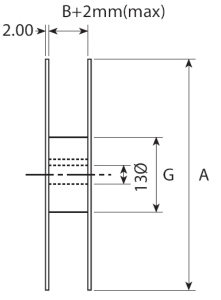


	А	В	С	D	Е	F	G
SMD5032	178±2.0	12.0±0.3	5.4±0.1	$3.6 \pm 0.1$	8.0±0.1	1.6±0.1	60.5±1.0

b.) Dimensions of Reel

(UNIT: mm)





(UNIT: mm)

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c.) Storage condition

Temperature: +40deg.C Max. Relative Humidity: 80% Max.

d.) Standard packing quantity

1,000PCS / REEL

e.) Material of the tape

Таре	Material
Carrier tape	A – PET
Top tape	Polyester

#### f.) Label contents

.Your Part No.

.Lot No.

.Quantity

.The type of product .Our specification No.

.Nominal Frequency

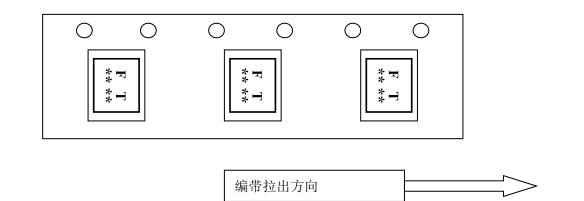
.Our Company Name

reel.	CHIP SUN TECH	NOLOGY CO., LTD
	QUANTITY	
	REMAKS	
	FREQUENCY	
	HOLDER TYPE	
	PR. NO:	
	PO NO	
	PART NUMBER	

Sticks label for every ree

#### g.) Taping method

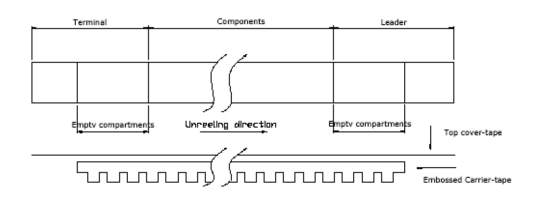
Taping shall be placed in tapes in such manner as to assure that marking of the components is visible as per Fig.1



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#### h.) Taping dimension

Leader	Cover-tape	The length of cover-tape in the leader is more than 400 mm including empty embossed area.
Leader	Carrier-tape	After all products were packaged, must remain more than twenty pieces or 400 mm empty area, which should be sealed by cover-tape.
Terminal	Cover-tape	The tip of cover-tape shall be fixed temporary by paper tape and roll around the core of reel one round.
reminar	Carrier-tape	The empty embossed area which are sealed by top cover-tape must remain more the 40 mm.



## i.) Joint of tape

The carrier-tape and top cover-tape should not be jointed.

### j.) Release strength of cover tape

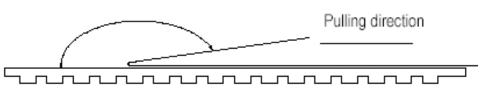
It has to between 0.1N to 0.7N under following condition.

Pulling direction 165° to 180°

Speed 300mm/min.

Otherwise unless specified.

165°~ 180°

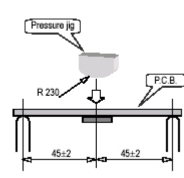


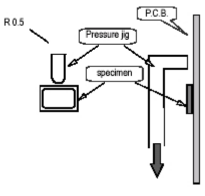
Other standards shall be based on JIS C 0806-1990.

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5. Mechanical Endurance: Provided that measurement shall be carried out afterletting it alone in the room temperature for 1 hour.

	ltem	Conditions	Specifications
5.1	Drop	Fall freely from 100 cm of height 3 times on a firm wood	MIL-STD-202F-203B
5.2	Mechanical Shock	Device are shocked to half sine wave (1000 G) three mutually perpendicular axes each 3 times.	MIL-STD-202F
5.3	Vibration	<ul> <li>(1)Vibration Frequency: 10~55Hz</li> <li>(2)Cycle: 1 to 2 Min.</li> <li>(3)Full Cycle: 1.5mm P-P.</li> <li>(4)Direction: X.Y.Z</li> <li>(5)Time: 2 Hours / Each Direction</li> </ul>	MIL-STD-883E
5.4	Substrate Bending	Mount the specimen on substrate. Apply the following pressure Direction: see Fig –1 Speed: 0.5 mm/sec Hours: 5 ± 1 sec Amount of substrate: 3 mm Max.	Without mechanical damage such as breaks. Without electrode peeling. Electrical characteristics shall be satisfied.
5.5	Adhesion	Mount the specimen on substrate. Apply the following pressure Direction: see Fig –2 Weight: 10N Hours: 10 ± 1 sec	
5.6	Body strength	Mount the specimen on substrate. Apply the following pressure Direction: see Fig –3 Weight: 10N Hours: 10 ± 1 sec	
5.7	Seal	Fine Leak: 4.5kgf/cm <sup>2</sup> 2hours 1×10 <sup>-9</sup> Pa.m <sup>3</sup> /sec Gross Leak: 4.5kgf/cm <sup>2</sup> 2hours 1.5×10 <sup>-5</sup> Pa.m <sup>3</sup> /sec	MIL-STD-883E
			L >= W





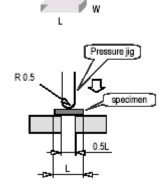
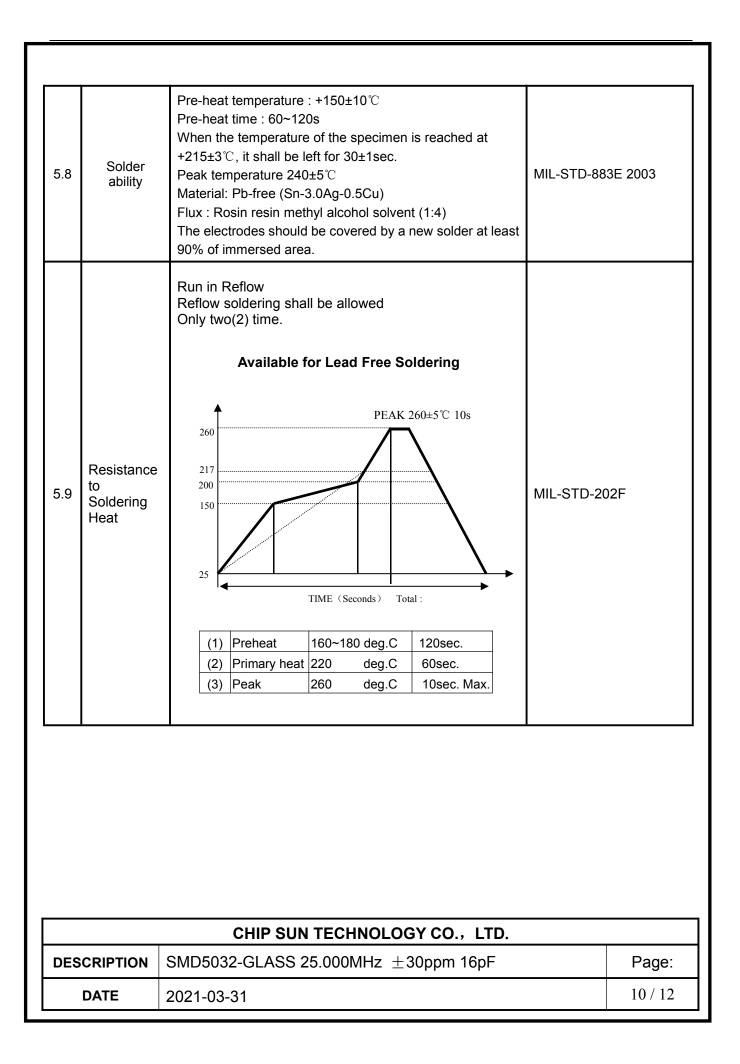


Fig-1

Fig-2

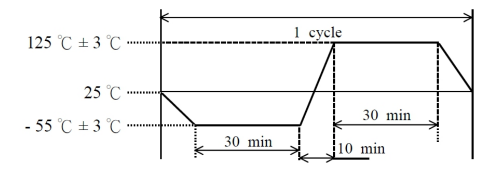
Fig-3

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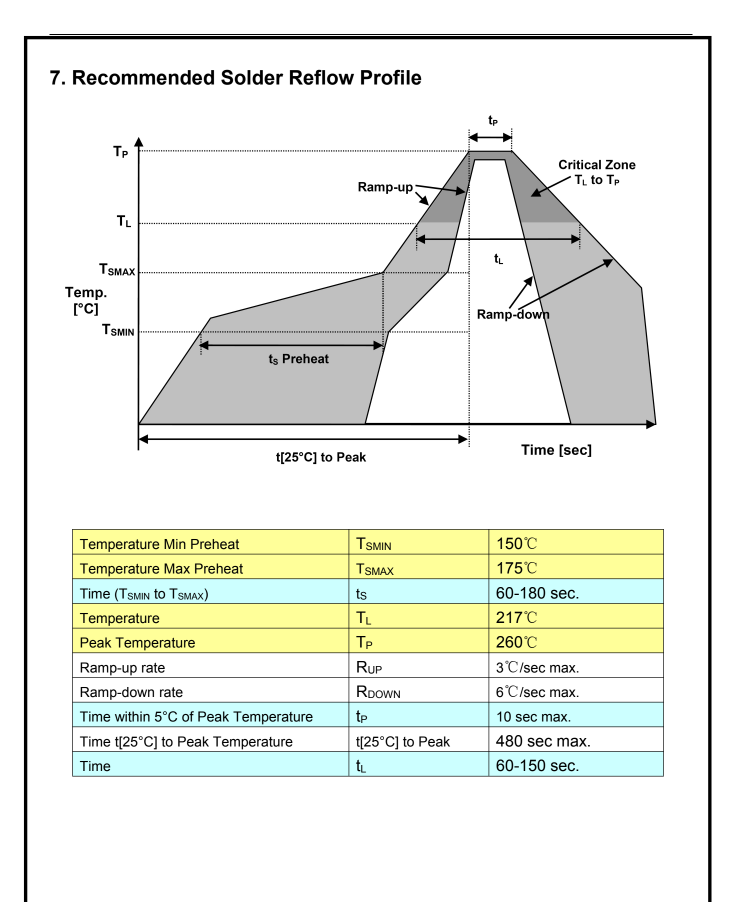


6. Environmental Endurance: Provided that measurement shall be carried out afterletting it alone in the room temperature for 1 hour.

	ltem	Conditions	Specifications
6.1	Humidity	+60 $^{\circ}$ C ±2 $^{\circ}$ C,RH 80~85%, Duration of 500 hours. The units are then allowed to stand for approx 2 hours in room temperature before checking	MIL-STD-202F
6.2	Storage in Low Temperature	Temperature: $-40\pm 2^{\circ}$ , Duration of 500 hours. The units are then allowed to stand at room temperature for approx 2 hours before checking.	MIL-STD-883E
6.3	Storage in High Temperature	Temperature:+85℃±2℃, Duration of 500 hours. The units are then allowed to stand at room temperature for approx 2 hours before checking.	MIL-STD-883E
6.4	Thermal Shock	Temperature 1: $-55^{\circ}C \pm 5^{\circ}C$ Temperature 2: $125^{\circ}C \pm 5^{\circ}C$ Temperature change between T1 and T2 at soonest Run 100 cycles, maintain T1 and T2 30minutes each in one cycle (Refer to Fig-4)	MIL-STD-883E



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