

Serial No. : 2014-1357

DATE: 2014/12/22

MediaTek Inc.

ITEM:	CRYSTAL OSCILLATOR
TYPE :	DSB221SDN
NOMINAL FREQUENCY :	26.000MHz
SPEC No. :	1XXB26000MAA

Please acknowledge receipt of this specification by signing and returning a copy to us.

	RECEIPT
DATE	
RECEIVED	(signature)
	(name)

General Manufacturer of Quartz Devices

DAISHINKU CORP.

1389 Shinzaike, Hiraoka-cho, Kakogawa, Hyogo 675-0194 Japan Phone (81)79-425-3141 Fax (81)79-425-1134 http://www.kds.info/index_en.htm

C.ENG. A. Hishikawa

ENG. 74. Takase

1. Device Name TCXO

2. Model Name DSB221SDN
3. Nominal Frequency 4. Mass DSB221SDN
26.000 MHz
0.02g max.

5. Absolute Maximum Ratings

	Item	Symbol	Rating	unit
1	Supply Voltage	Vcc	-0.3~+4.6	V
2	Storage Temperature Range	T_ _{STG}	-40~+85	°C

6. Recommended Operating Conditions

	Item	Symbol	min.	typ.	max.	unit
1	Supply Voltage	V _{CC}	+1.71	+1.8	+1.89	V
			+2.09	+2.2	+2.31	
			+2.66	+2.8	+2.94	
2	Load Impedance (resistance part)	L _{OAD} R	9	10	11	kΩ
	(parallel capacitance)	L _{OAD} C	9	10	11	pF
3	Operating Temperature Range	T _{OPR}	-40	-	+85	°C

7. Electrical Characteristics

 $(T_A=-40\sim+85^{\circ}C, L_{OAD} R//C=10k\Omega//10pF, V_{CC}=+1.8V \text{ or } +2.2V \text{ or } +2.8V, \text{ unless otherwise noted})$

	(1A40)	FOS C, LOAD_R//C-TUKSZ//TUPF, VCC-+1.6V	01 12.20	01 12.01	, unicss	Other wise	noteu)
	Item	Conditions	Conditions		unit	Notes	
	item	Conditions	min.	typ	max.	unit	140103
1	Current Consumption		-	-	1.5	mA	
2	Output Level		8.0	-	-	V_{P-P}	1
3	Symmetry	GND level (DC cut)	40/60	-	60/40	%	
4	Frequency Stability						
	1.Tolerance	After 2 times reflow	-	-	±1.5	ppm	2,3
	2.vs Temperature	T _A =-30~+85°C	-	-	±0.5	ppm	4
		T _A =-40~-30°C	-	-	±1.0	ppm	4
	3.vs Drift Rate/Slope	@ 0.3°C/s			±10.0	ppb/s	
	4.vs Hysteresys		-	-	±0.6	ppm	
	5.vs Supply Voltage	V _{CC} =+1.8V±5%,+2.2V±5%,+2.8V±5%	-	-	±0.1	ppm	
	6.vs Load Variation	$L_{OAD}R//C=(10k\Omega//10pF)\pm10\%$	-	1	±0.1	ppm	
	7.vs Aging	T _A =Room ambient	-	ı	±1.0	ppm/year	
		T _A =Room ambient	-	-	±1.5	ppm/2years	
		T _A =Room ambient	-	-	±2.5	ppm/5years	
		T _A =Room ambient	-	-	±5.0	ppm/10years	
5	G Sensitivity	Gamma Vector of all 3axes from 30 to 1500Hz	-	-	±2.0	ppb/G	
6	Start Up Time	@90% of final V _{OUT} level	-	-	2.0	ms	
7	SSB Phase Noise	Relative to f0 level offset 1Hz	-	ı	-50	dBc/Hz	
		Relative to f0 level offset 5Hz	-	ı	-73	dBc/Hz	
		Relative to f0 level offset 10Hz	-	1	-80	dBc/Hz	
		Relative to f0 level offset 100Hz	-	-	-106	dBc/Hz	
		Relative to f0 level offset 1kHz	-	-	-134	dBc/Hz	
		Relative to f0 level offset 10kHz	-	-	-144	dBc/Hz	
		Relative to f0 level offset 100kHz	-	-	-152	dBc/Hz	

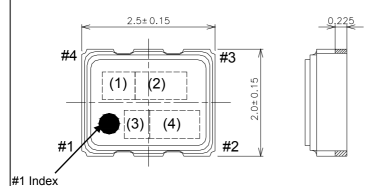
Notes

- 1. Clipped sine wave (DC-coupled)
- 2. Ref. to nominal frequency
- 3. Please leave after reflow in 2h or more at room ambient.
- 4. Ref. to frequency (T_A=+25°C)

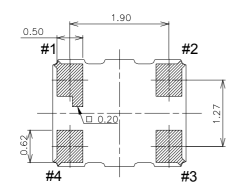
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8. Outline, Pin Connections

Outline



	0.230		\downarrow
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0.46	0.225		'



Pin Connections

Pin No.	Connection	
#1	GND	
#2	GND	
#3	Output	
#4	V _{cc}	

Marking

(1) Model code BN

(2) Frequency 26.0 (MHz, 3digits)

(3) Logo D

(4) Date code Year (1digit) +Week (2digits)

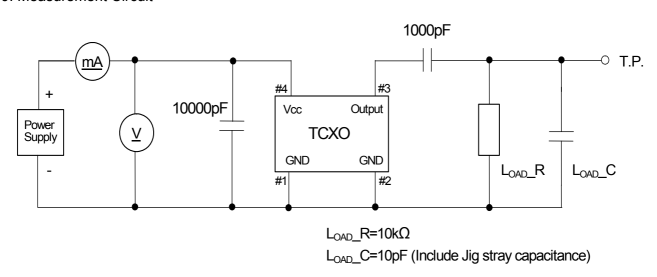
e.g.2014/1/1 -> 401

DM-Z0002: Style-010 Ver.1

unit: mm

Dimensional Tolerance: ±0.15 (Unless otherwise noted)

9. Measurement Circuit



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10. Mechanical Characteristics

All test is performed after 3times reflow (Clause.13) except 10.10 (Resistance to soldering heat)

		I test is performed after 3times reflow (Clause.13) except 1	
1	Item	Description	Requirements
1	Drop	Natural drop (On concrete)	
		Mounting on the set or test fixture.(Total weight 100g)	
		Height: 150cm	df/f=<±1.0ppm
		Direction: X,Y,Z, 6directions	
		Test cycle: 3cycles	
_	\ \(\frac{1}{2} \rightarrow \	Reference specification : EIAJ-ED-4702A Method5	
2	Vibration	Sweep range: 10~500Hz	
		Sweep speed: 11min/cycle	
		Amplitude : 1.5mm (10~55Hz)	1 1515
		Acceleration: 200m/s ² (55~500Hz)	df/f=<±0.5ppm
		Direction: X,Y,Z, 3directions	
		Test cycle: 10cycles	
		Reference specification : IEC 60068-2-6	
3	Shock	Acceleration: 1000m/s ²	
		Direction : X,Y,Z, 6directions	
		Duration : 6ms	df/f=<±0.5ppm
		Test cycle: 3cycles/each directions	
		Reference specification : IEC 60068-2-27	
4	PCB bend	PWB : t=1.6mm	
	strength	Pressure speed : 1.0mm/s	df/f=<±0.5ppm
		Bend width : 1→2→3mm	No visible damage.
		Duration: 10±1s	No leak damage.
		Reference specification : IEC 60068-2-21 Ue1	
5	Adherence nature	PWB : t=1.6mm	
		Direction : X,Y, 2directions	df/f=<±0.5ppm
		Pressure : 10N	No visible damage.
		Duration: 10±1s	No leak damage.
		Reference specification : IEC 60068-2-21 Ue3	
6	Package strength	Pressure: 10N	df/f=<±0.5ppm
		Duration: 10±1s	No mechanical damage.
		Reference specification : IEC 60068-2-77	No leak damage.
7	Gross leak	It is immersed for 3min into +125±5°C	
		Chlorofluorocarbon (CFCs) liquid.	No continuous air bubbles.
		Reference specification : IEC 60068-2-17	
8	Fine leak	It shall be measured by the helium leak detector	
		after pressurization for 60min by the pressure	Less than 1.0x10 ⁻⁹ Pa m ³ /s.
		of (3.92±0.49) x10 ⁵ Pa in a helium gas atmosphere.	
		Reference specification : IEC 60068-2-17	
9	Solderability	Solder bath temperature : +245±5°C	A new uniform coating of solder
		Duration : 3±0.3s	shall cover a minimum of 95%
		Reference specification : IEC 60068-2-58	of the surface being immersed.
10	Resistance to	1) Solder iron method	
	soldering heat	Bit size : B(φ3) Bit temperature : +350±10°C	df/f=<±0.5ppm
		Duration: 3+1/-0s /each terminal	$dV_{OUT} = < \pm 0.2V_{P-P}$
		It shall be measured after 2h at room temperature,	No visible damage.
		humidity. Reference specification : IEC 60068-2-20	
		2) Reflow	
		In refer to temperature profile shown in clause13.	df/f=<±1.0ppm
		Test cycle: 3cycles	$dV_{OUT} = <\pm 0.2V_{P-P}$
		It shall be measured after 2h at room temperature,	No visible damage.
		humidity. Reference specification : IEC 60068-2-58	

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11. Environmental Characteristics

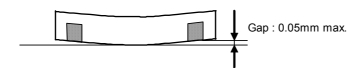
All test is performed after 3times reflow (Clause13)

	Item	Description	Requirements
1	Low temperature	Temperature : -40±3°C	df/f=<±1.0ppm
' '	storage	Duration: 1000h	$dV_{OUT} = < \pm 0.2V_{P-P}$
	Storage	It shall be measured after 2h at room temperature,	The electrical characteristics
		humidity. Reference specification : IEC 60068-2-1 Ab	are satisfied.
2	High temperature	Temperature: +85±2°C	df/f=<±1.0ppm
_	storage	Duration: 1000h	$dV_{OUT} = < \pm 0.2V_{P-P}$
	Storage	It shall be measured after 2h at room temperature,	The electrical characteristics
		humidity. Reference specification : IEC 60068-2-2 Bb	are satisfied.
3	Humidity	Temperature: +85±2°C	
	Trainialty	R.H. 85±5%	df/f=<±1.0ppm
		Duration: 1000h	$dV_{OUT} = < \pm 0.2V_{P-P}$
		It shall be measured after 2h at room temperature,	The electrical characteristics
		humidity. Reference specification : IEC 60068-2-3	are satisfied.
4	НТВ	Temperature: +85±2°C	
	1116	Duration: 1000h	df/f=<±1.0ppm
		BIAS : Max value of supply voltage	$dV_{OUT} = < \pm 0.2V_{P-P}$
		It shall be measured after 2h at room temperature,	The electrical characteristics
		humidity. Reference specification : IEC 60068-2-2 Bb	are satisfied.
5	THB	Temperature: +40±2°C	
	2	R.H. 90~95%	df/f=<±1.0ppm
		Duration: 1000h	$dV_{OUT} = < \pm 0.2V_{P-P}$
		BIAS : Max value of supply voltage	The electrical characteristics
		It shall be measured after 2h at room temperature,	are satisfied.
		humidity. Reference specification : IEC 60068-2-3	
6	Thermal shock	Thermal shock : -40±3°C : 0.5h ⇔ +85±2°C : 0.5h	
		Test cycle: 200cycles	df/f=<±1.0ppm
		Shift time: 2~3min	$dV_{OUT} = < \pm 0.2V_{P-P}$
		It shall be measured after 2h at room temperature,	The electrical characteristics
		humidity. Reference specification : IEC pub.68-2-14.Na	are satisfied.
7	ESD	Model: Machine Model (MM)	
		V=±200V (C1=200pF, R1=0Ω)	df/f=<±1.0ppm
		Number of times : 3times	$dV_{OUT} = < \pm 0.2V_{P-P}$
		Each terminal except common terminal.	The electrical characteristics
		(Connect to test terminal)	are satisfied.
		Reference specification : EIA/JESD22-A114	
		Model : Human Body Model (HBM)	
		V=±1500V (C1=100pF, R1=1500Ω)	df/f=<±1.0ppm
		Number of times : 3times	$dV_{OUT} = < \pm 0.2V_{P-P}$
		Each terminal except common terminal.	The electrical characteristics
		(Connect to test terminal)	are satisfied.

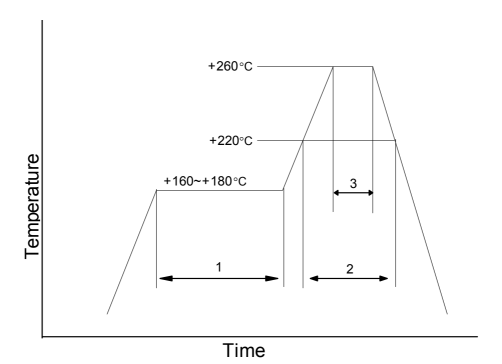
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12. Flatness of Terminal

When the component is placed on the flat surface, the gap from the connecting terminal shall not exceed 0.05 mm.



13. Reflow Profile



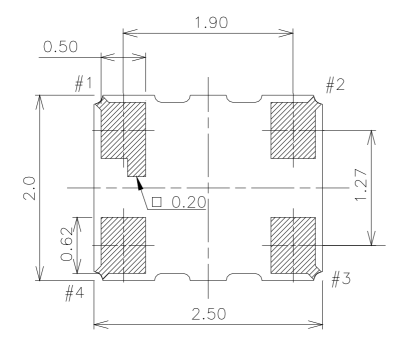
1	Preheat	+160~+180°C	120s
2	Primary Heat	+220°C	60s
3	Peak	+260°C	10s max.

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14. Terminals / Land Pattern Layout / Metal Mask Hole

14.1 Terminals

A through hole is not located on the bottom (mounting side).



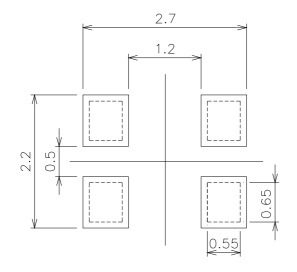
unit: mm

Dimensional Tolerance: ±0.15mm



14.2 Land Pattern Layout / Metal Mask Hole

The following land pattern is reference design. The electrical characteristic shall be satisfied with mounting to this land. The land pattern can be changed in the limits to which a test land and a mounting land are not connected. And it does not any effect to the electrical characteristics. Mask thickness recommends 0.12mm.



unit: mm

Land Pattern

Metal Mask Hole

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15. Packing Condition

- 15.1 Taping package
 - (1) Emboss tape format and dimensions

See Fig.1

- (2) Quantity on reel 2000pcs. max. / reel
- (3) Taping specification

See Fig.2

No lack of a product.

(4) Reel specification See Fig.3

(5) Taping material list See right table.

15.2 Packing

The products packed in the antistatic bag.

*Moisture sensitivity level: IPC/JEDEC Standard J-STD-033 / Level 1

No dry pack required and baking after re-storage is unnecessary.

15.3 Packing box

Max 10 reels/packing box. However, in the case of less than 10 reels, It is contained by any boxes.

The space in a box is fill up with a cushion.

15.4 Label detail

A Lot label is put on a reel and a shipping label and Pb-Free label is put on a packing box.

Lot label

TYPE (Model Name)
SPEC NO. (Spec. Number)
PARTS NO. (User's Parts Number)
LOT NO. (Lot Number)
FREQ. (Nominal Frequency)
Q'TY (Quantity)
KDS DAISHINKU CORP.

Shipping label

ITEM (Model Name)
SPEC (Spec. Number)
DELIVERY DATE (Delivery Date)
Q'TY (Quantity)
NOTES (User's Parts Number)
DAISHINKU CORP.

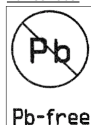
Taping material List

Emboss: PS (Conductivity)

Reel: PS (Conductivity)

Cover Tape: PET + Olefin Resin (Conductivity)

Pb-free Label



Lot label (Example)

TYPE XXXXXXXX SPEC NO. XXXXXXXXXXX PARTS NO. XXXXXXXXXX LOT NO. XXXXXXXXX FREQ XX.XXX MHz Q'TY 2000pcs. Made in Japan

Formation of a lot number

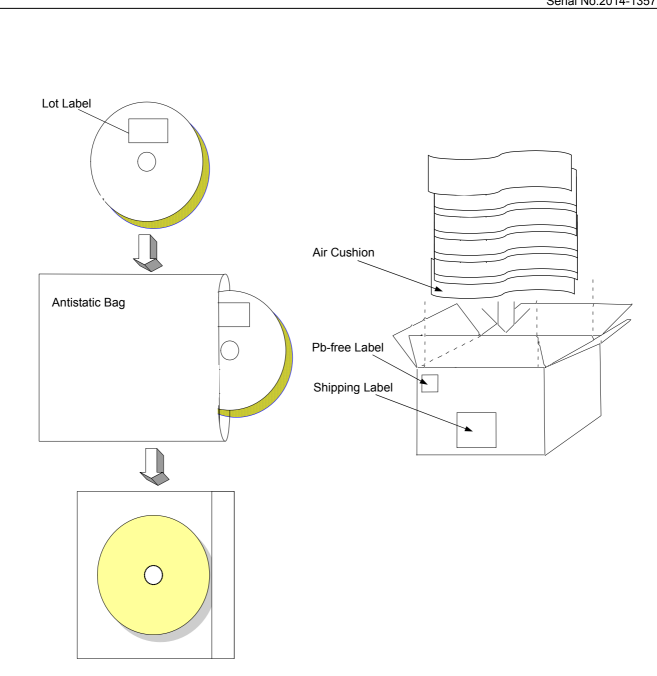
e.g. AH4101001

The notation method of a manufacture year, month, and day. (4digits alphanumeric character)

YMDD (4digits) e.g.) 2014 /01 /01 → 4101
 Year 1digit (Last digit of Year)
 M Month 1digit alphanumeric symbol
 DD Day 2digits numerical characters of day

Month	Jan.	Feb.	Mar.	Apr.	Мау.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
Symbol	1	2	3	4	5	6	7	8	9	0	Ν	D

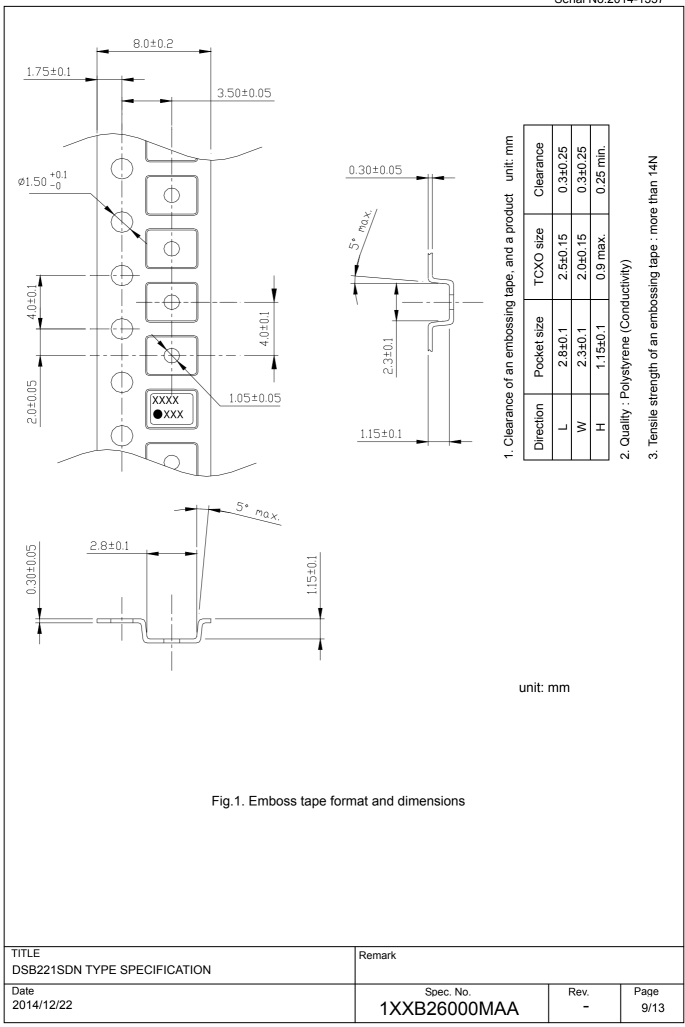
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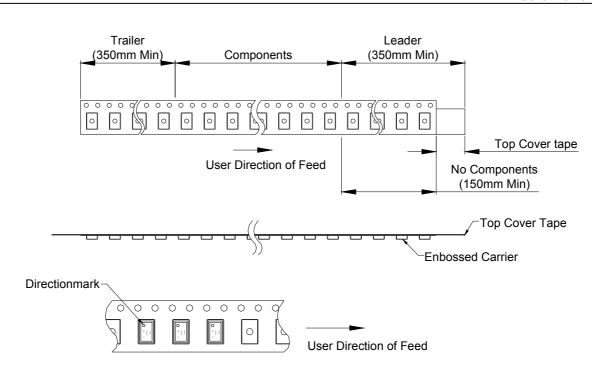


The product is packed up with the method which does not break in the handling by a shipping agent.

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When a tape end is taken out to the front, sprocket holes becomes right hand side.

Peel strength

Pulling angle 165~180°, pulling speed at 300mm/min, strength should be 0.2~0.7N.

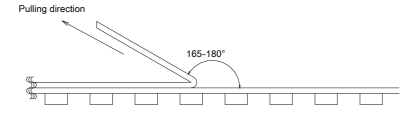
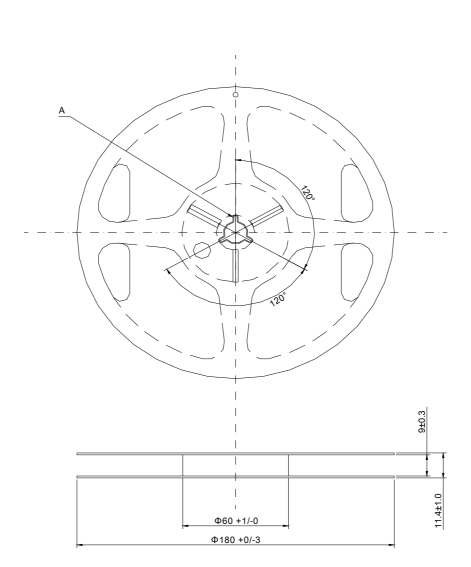


Fig.2. Taping specification

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Material:Polystyrene (Conductivity) unit:mm

Section A

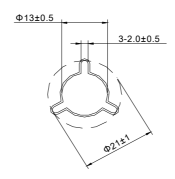


Fig.3. Reel specification

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16. Notes on mounting and handling

- 16.1 Storage environment
 - (1) The temperature and humidity of a storage place, Please give +5~+40°C and 40~85% as a standard.
 - (2) Please use this product within one year from the packing label date of issue.
 - (3) Please avoid the place which generates corrosive gas, and the place with much dirt.
 - (4) Please keep it in a place with little temperature change.

Dew condensation arises owing to a rapid temperature change and solderability becomes bad.

- 16.2 Be cautions to static electricity and high voltage.
- 16.3 This product has sufficient durability to fall and vibration. However, conditions may change to the fall after mounting to a PWB, and vibration. When you should drop on a floor the PWB which mounted the product or too much shock is added. Please use after a performance check.
- 16.4 Please check that the curvature of the substrate at the time of substrate cutting does not affect product. Moreover, especially when a product is near the position of a PWB guide pin, and the position of PWB break, be careful.
- 16.5 The part concerned does not correspond to washing.
- 16.6 Please repair at +260°C in 10s with hot air or +350°C in 5s with solder Iron.

17. Mandatory control

17.1 Ozone-depleting substance

It regulates by the U.S. air purifying method (November, 1990 establishment). ODS of CLASS1 and CLASS2 is not contained or used.

17.2 PBDE, PBBs

PBDE, PBBs are not contained into all the material currently used for this product.

17.3 RoHS

Following material restricted by RoHS (2011/65/EU) is not included or used. Lead, mercury, cadmium, hexavalent, chromium, PBB and PBDE.

17.4 Law Concerning Examination and Regulation of Manufacture, etc. of Chemical Substances

All the material currently used for this product is based on "Law Concerning Examination and Regulation of Manufacture, etc. of Chemical Substances". It is a registered material.

17.5 Lead

Leads, such as solder, are not used for this product. (Lead Free)

17.6 About the existence of silver and mercury use

The silver of very small quantity is contained in the conductive adhesives used for adhesion of Blank.

Moreover, mercury is used. It does not get down.

18. The country of origin / factory name / address

Country of origin: Japan

Factory name: DAISHINKU Corp. Tottori Production Div.
Address: 7-3-21 Wakabadai minami, Tottori 689-1112

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2014-1357 REVERSION RECORD

Rev. No.	Date	Reason	Contents	Approved	Checked	Drawn
_	2014/12/22	-	Initial Release	A.Hishikawa	H.Takase	S.Fujihira
						-

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