Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

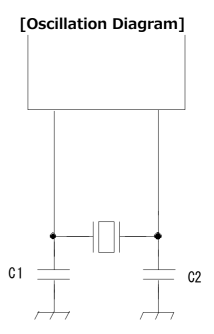
Model	DST1610A
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	80kΩ max.

[Measurement Results]

Oscillation mode:Low power

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-430kΩ
Drive Level	0.1µW
Frequency Deviation	-10ppm



C1 - 10 pE	C2 - 10 nE	
CI = IOPF,	$C_{2}-10pr$,	VDD=+5.0V

Negative Resistance	-430kΩ
Drive Level	0.1µW
Frequency Deviation	-11ppm

Measurement Results are for Reference only.

Therefore, it is necessary to conduct a survey on your board. If you have any questions about circuit survey, please contact us

by the following e-maill.

Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

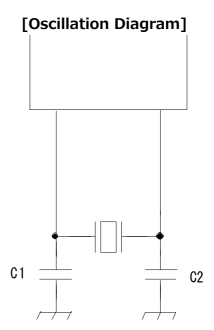
Model	DST1610A
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	80kΩ max.

[Measurement Results]

Oscillation mode:Standard

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-560kΩ
Drive Level	0.1µW
Frequency Deviation	+5ppm



C1=10pF, C2=10pF, VDD=+5.0V

Negative Resistance	-560kΩ
Drive Level	0.1µW
Frequency Deviation	+7ppm

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Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

Model	DST1610A
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	80kΩ max.

[Measurement Results]

Oscillation mode:Tough

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-1000kΩ
Drive Level	0.1µW
Frequency Deviation	+70ppm

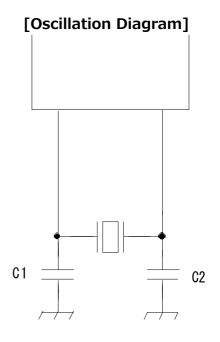
C1=10pF, C2=10pF, VDD=+5.0V

Negative Resistance	-1000kΩ
Drive Level	0.1µW
Frequency Deviation	+78ppm

Measurement Results are for Reference only.

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Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

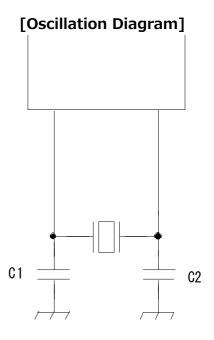
Model	DST310S
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	80kΩ max.

[Measurement Results]

Oscillation mode:Low power

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-430kΩ
Drive Level	0.1µW
Frequency Deviation	-21ppm



C1 10.F	C2 40.F	
CI=IUPF,	C2=10pr,	VDD=+5.0V

Negative Resistance	-430kΩ
Drive Level	0.1µW
Frequency Deviation	-20ppm

Measurement Results are for Reference only.

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Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

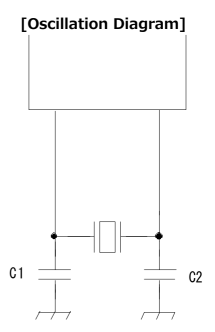
Model	DST310S
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	80kΩ max.

[Measurement Results]

Oscillation mode:Standard

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-470kΩ
Drive Level	0.1µW
Frequency Deviation	-8ppm



C1=10pF, C2=10pF, VDD=+5.0V

Negative Resistance	-470kΩ
Drive Level	0.1µW
Frequency Deviation	-7ppm

Measurement Results are for Reference only.

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Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

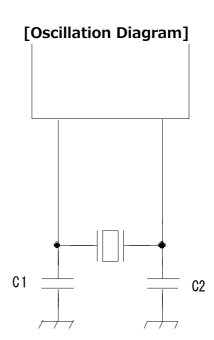
Model	DST310S
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	80kΩ max.

[Measurement Results]

Oscillation mode:Tough

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-820kΩ
Drive Level	0.1µW
Frequency Deviation	+27ppm



Negative Resistance	-820kΩ
Drive Level	0.1µW
Frequency Deviation	+32ppm

Measurement Results are for Reference only.

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Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

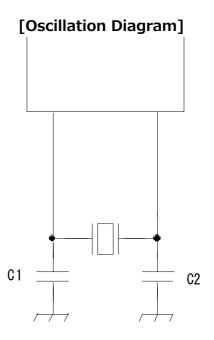
Model	DT-26
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	40kΩ max.

[Measurement Results]

Oscillation mode:Low power

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-430kΩ
Drive Level	0.1µW
Frequency Deviation	-7ppm



C1=10pF, C2=10pF, VDD=+!	5.0V

Negative Resistance	-430kΩ
Drive Level	0.1µW
Frequency Deviation	-12ppm

Measurement Results are for Reference only.

Therefore, it is necessary to conduct a survey on your board. If you have any questions about circuit survey, please contact us by the following e-maill.

Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

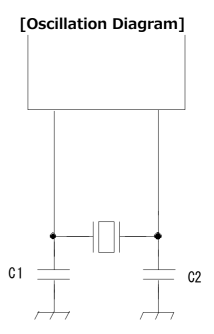
Model	DT-26
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	40kΩ max.

[Measurement Results]

Oscillation mode:Standard

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-510kΩ
Drive Level	0.1µW
Frequency Deviation	-3ppm



C1 10mF	C2 10mF	
CI=IUPF,	CZ=10pr,	VDD=+5.0V

Negative Resistance	-510kΩ
Drive Level	0.1µW
Frequency Deviation	-2ppm

Measurement Results are for Reference only.

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Manufacture	LAPIS Technology
Series/Product	ML62Q1000
Type/Device Code	L62Q17**

[Specification of Resonator]

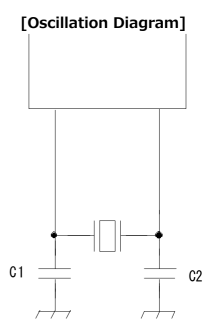
Model	DT-26
Nominal Frequency	32.768kHz
Load Capacitance	6.0pF
Series Resistance	40kΩ max.

[Measurement Results]

Oscillation mode:Tough

C1=10pF, C2=10pF, VDD=+3.0V

Negative Resistance	-820kΩ
Drive Level	0.1µW
Frequency Deviation	+17ppm



C1=10pF, C2=10pF, VDD=+5.0V

Negative Resistance	-820kΩ
Drive Level	0.1µW
Frequency Deviation	+21ppm

Measurement Results are for Reference only.

Therefore, it is necessary to conduct a survey on your board. If you have any questions about circuit survey, please contact us

by the following e-maill.