[IC information]

Manufacture	Renesas Electronics
Series/Product	RA/RA0/RA0E1、RA0E2、RA0L1
Type/Device Code	R7F0**

[Specification of Resonator]

Model	DSX321G
Nominal Frequency	8.000MHz
Load Capacitance	8.0pF
Series Resistance	400Ω max.

[Measurement Results]

C1=OPEN, C2=OPEN, VDD=+1.8V

Negative Resistance	-3000Ω
Drive Level	59μW
Frequency Deviation	+16ppm

C1=OPEN, C2=OPEN, VDD=+3.3V

Negative Resistance	-3000Ω
Drive Level	62µW
Frequency Deviation	+16ppm

C1=OPEN, C2=OPEN, VDD=+5.0V

Negative Resistance	-3000Ω
Drive Level	70μW
Frequency Deviation	+17ppm

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.

circuitanalysis797@kds.info

