[IC information]

| Manufacture      | Renesas Electronics   |
|------------------|-----------------------|
| Series/Product   | RH850/U2A Series/U2A6 |
| Type/Device Code | R7F702302             |

[Specification of Resonator]

| Model             | DSX210GE  |
|-------------------|-----------|
| Nominal Frequency | 24.000MHz |
| Load Capacitance  | 8.0pF     |
| Series Resistance | 70Ω max.  |

## [Measurement Results]

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

| Negative Resistance | -1000Ω |
|---------------------|--------|
| Drive Level         | 72μW   |
| Frequency Deviation | +36ppm |

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

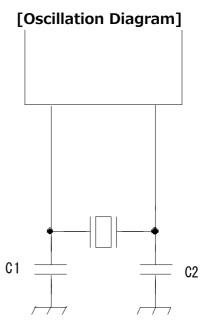
| Negative Resistance | -1200Ω |
|---------------------|--------|
| Drive Level         | 118µW  |
| Frequency Deviation | +30ppm |

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



[IC information]

| Manufacture      | Renesas Electronics   |
|------------------|-----------------------|
| Series/Product   | RH850/U2A Series/U2A6 |
| Type/Device Code | R7F702302             |

[Specification of Resonator]

| Model             | DSX320GE  |
|-------------------|-----------|
| Nominal Frequency | 24.000MHz |
| Load Capacitance  | 8.0pF     |
| Series Resistance | 70Ω max.  |

## [Measurement Results]

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

| Negative Resistance | -1800Ω |
|---------------------|--------|
| Drive Level         | 39µW   |
| Frequency Deviation | +82ppm |

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

| Negative Resistance | -2200Ω |
|---------------------|--------|
| Drive Level         | 65μW   |
| Frequency Deviation | +68ppm |

Measurement Results are for Reference only.

Therefore, it is necessary to conduct a survey on your board.

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