

R8C/33T Group OCVREF characteristics

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- 1 [Frequency VS Topr \(Low-speed on-chip oscillator mode\)](#)
- 2 [Frequency VS Vcc \(Low-speed on-chip oscillator mode\)](#)

Frequency vs Topr (Low-speed on-chip oscillator mode)

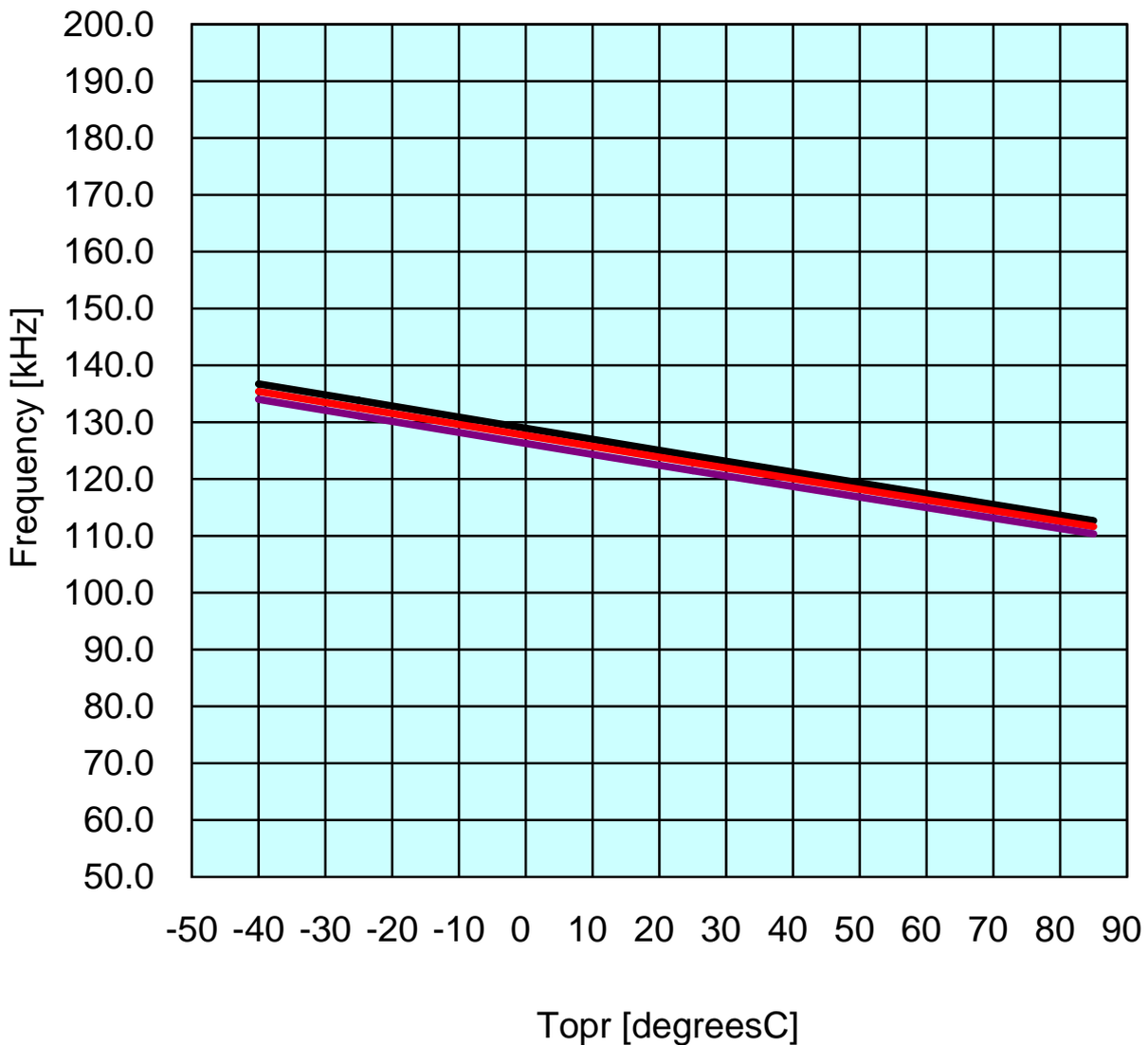
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Low-speed on-chip oscillator on

— VCC=5.0V

— VCC=3.0V

— VCC=1.8V



The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product's characteristics.

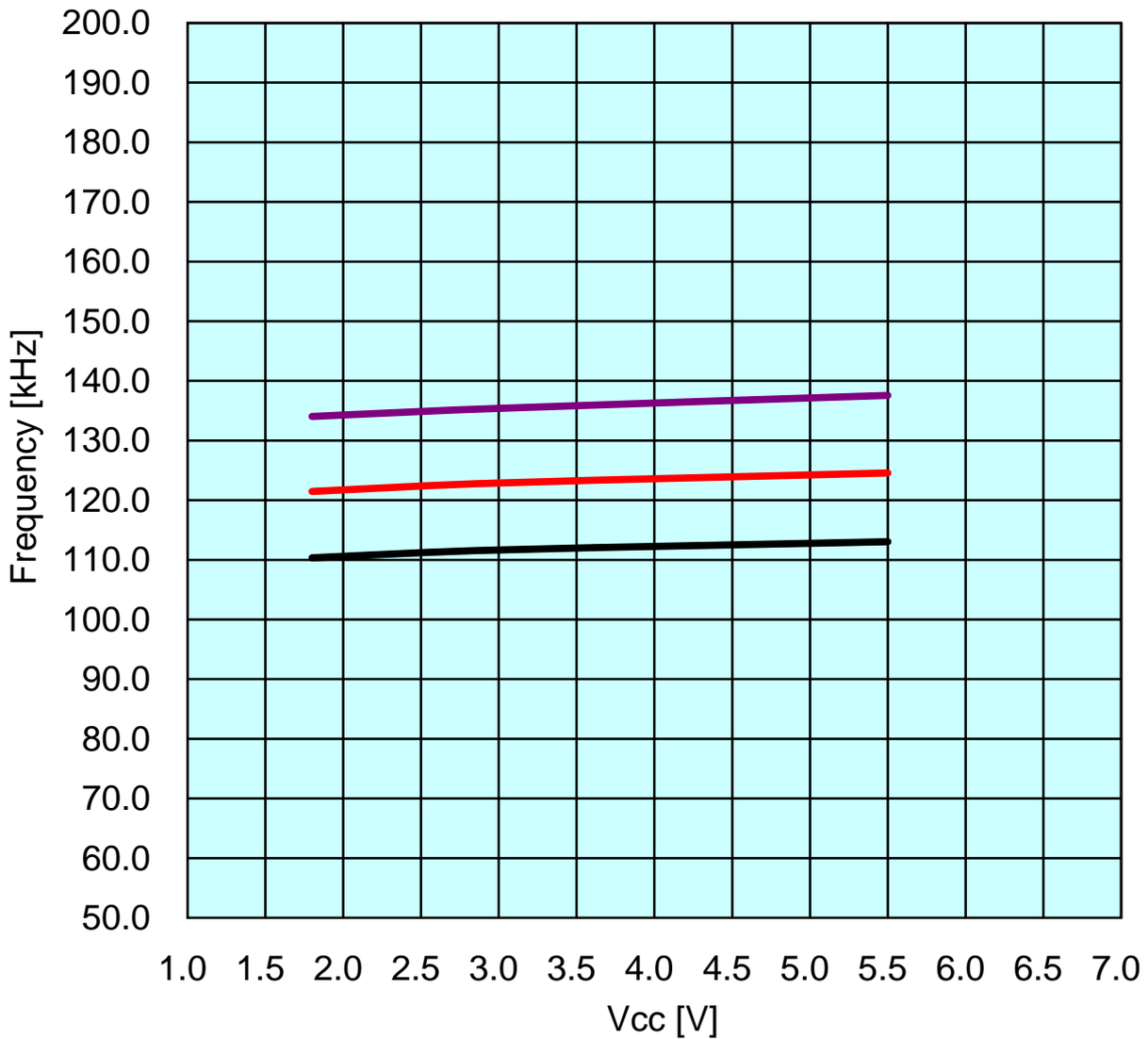
Frequency vs Vcc (Low-speed on-chip oscillator mode)

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R8C/33T Group
Low-speed on-chip oscillator on

— 85degreesC
— -40degreesC

— 25degreesC



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