

# A<sub>ICC</sub> VS T<sub>opr</sub>

(during A/D conversion)

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R8C/26-27 Group

AVcc-Vss:0.1uF Vref-Vss:0.1uF

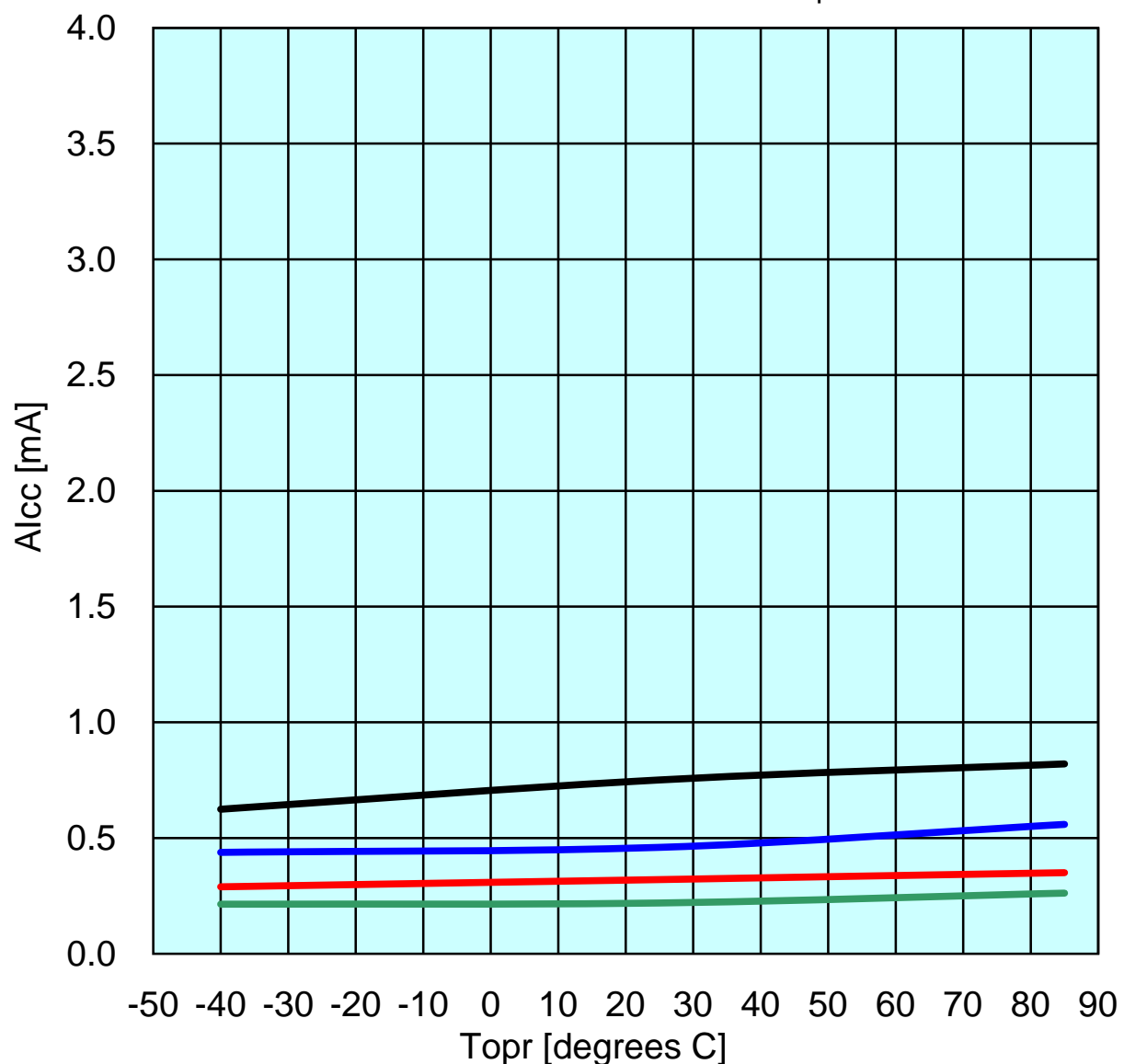
ANIN-Vss:0.1uF

AVcc = Vref = 3.0V

Repeat sweep mode

increasing amount of I<sub>CC</sub> in analog to digital

- XIN=20MHz,  $\varphi_{AD}=10\text{MHz}$ , sample and hold = off
- XIN=20MHz,  $\varphi_{AD}=10\text{MHz}$ , sample and hold = on
- XIN=10MHz,  $\varphi_{AD}=5\text{MHz}$ , sample and hold = off
- XIN=10MHz,  $\varphi_{AD}=5\text{MHz}$ , sample and hold = on



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