

Analog input current vs AVcc (AN0-AN11)

Prepared on Oct. 20, 2006

R5F21248SNFP (Topr=-20 to 85degrees C)

R5F21248SDFP (Topr=-40 to 85degrees C)

Topr=25 degrees C

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

ANIN-Vss: 0.1uF

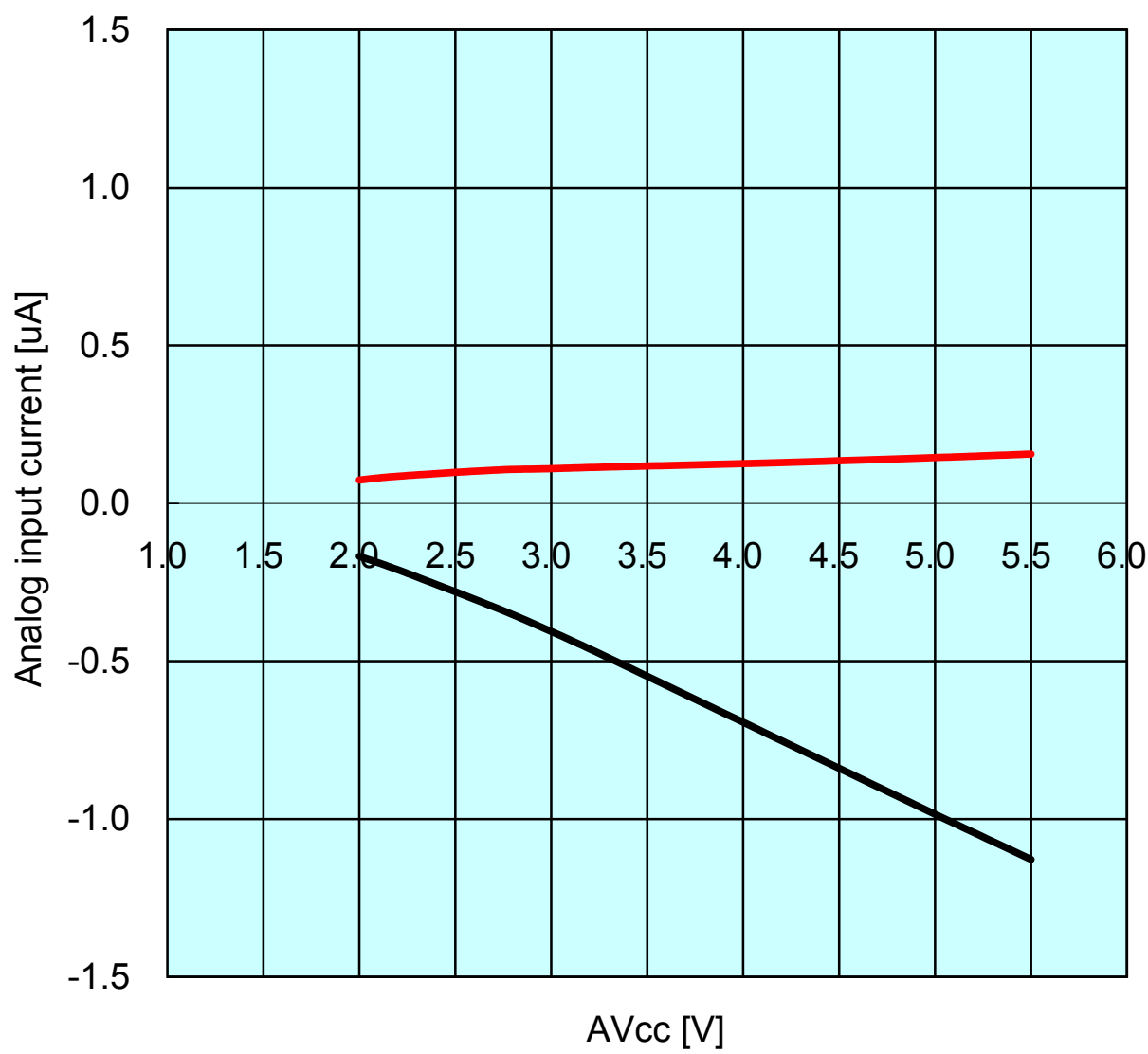
AVcc=Vref

Xin=10MHz φAD=5MHz

sample and hold=on Repeat mode

Analog input=0V

Analog input=AVCC



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