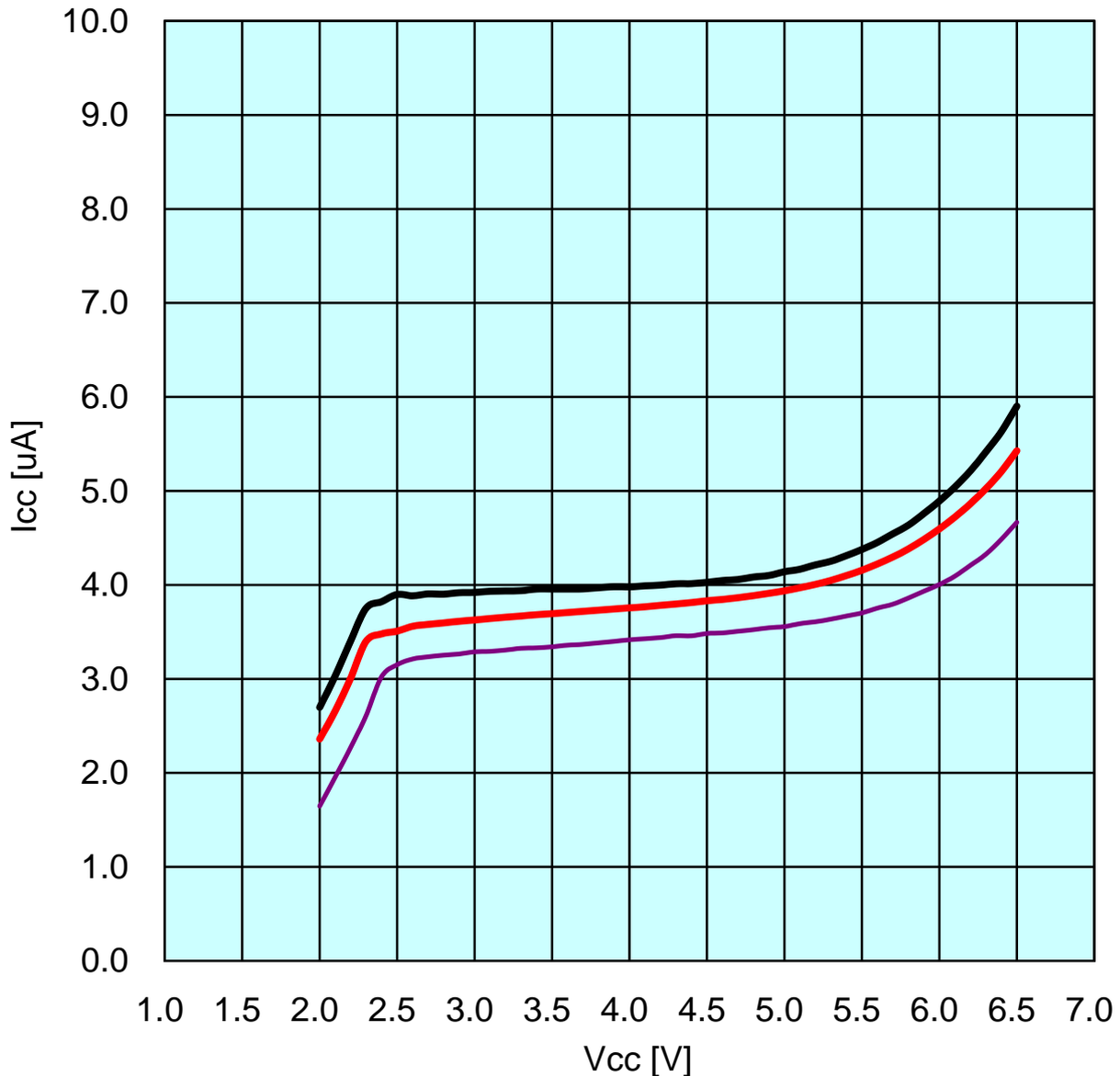


# I<sub>cc</sub> vs V<sub>cc</sub> (Wait mode)

Prepared on Oct. 20, 2006

R5F21258SNFP(Topr=-20 to 85degrees C)  
R5F21258SDFP(Topr=-40 to 85degrees C)  
XIN clock off  
High-speed on-chip oscillator off  
Low-speed on-chip oscillator off  
XCIN clock oscillator on = 32 kHz (high drive)  
While a WAIT instruction is executed  
VCA27 = VCA26 = VCA25 = 0  
VCA20 = 1

— 85degreesC    — 25degreesC  
— -40degreesC



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