IDD VS VDD(-40°C/HOCO_32/16/8/4/2/1MHz/HS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(-40°C/HOCO_24/12/6/3MHz/HS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(-40°C/X'TAL/HS MODE)



IDD VS VDD(-40°C/HOCO_8/4/2/1MHz/LS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(-40°C/X'TAL/LS MODE)



IDD VS VDD(-40°C/HOCO_4/2/1MHz/LV MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(-40°C/X'TAL/LV MODE)



IDD VS VDD(-40°C/sub_clock/32.768KHz)



IDD VS VDD(25°C/HOCO_32/16/8/4/2/1MHz/HS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(25°C/HOCO_24/12/6/3MHz/HS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(25°C/X'TAL/HS MODE)



IDD VS VDD(25°C/HOCO_8/4/2/1MHz/LS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(25°C/X'TAL/LS MODE)



IDD VS VDD(25°C/HOCO_4/2/1MHz/LV MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(25°C/X'TAL/LV MODE)



IDD VS VDD(25°C/sub_clock/32.768KHz)



IDD VS VDD(85°C/HOCO_32/16/8/4/2/1MHz/HS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(85°C/HOCO_24/12/6/3MHz/HS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(85°C/X'TAL/HS MODE)



IDD VS VDD(85°C/HOCO_8/4/2/1MHz/LS MODE)



Prepared on Sep. 26th, 2012

IDD VS VDD(85°C/X'TAL/LS MODE)



IDD VS VDD(85°C/HOCO_4/2/1MHz/LV MODE)



IDD VS VDD(85°C/X'TAL/LV MODE)



IDD VS VDD(85°C/sub_clock/32.768KHz)



IDD VS VDD(STOP MODE)



IDD VS Ta(STOP MODE)

