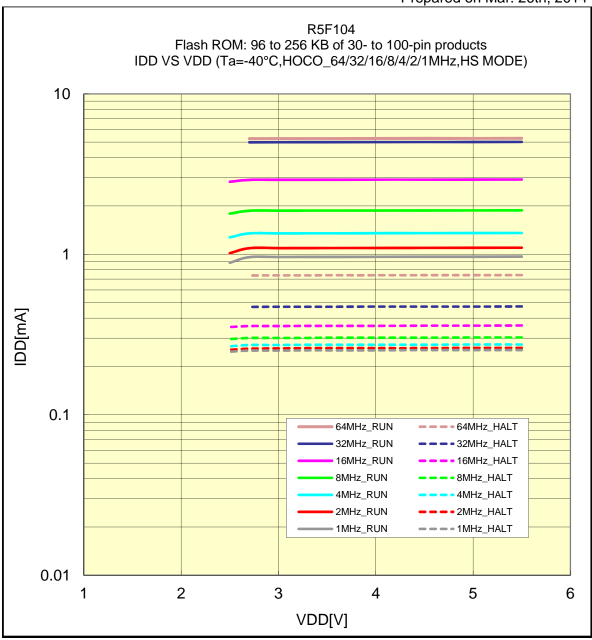
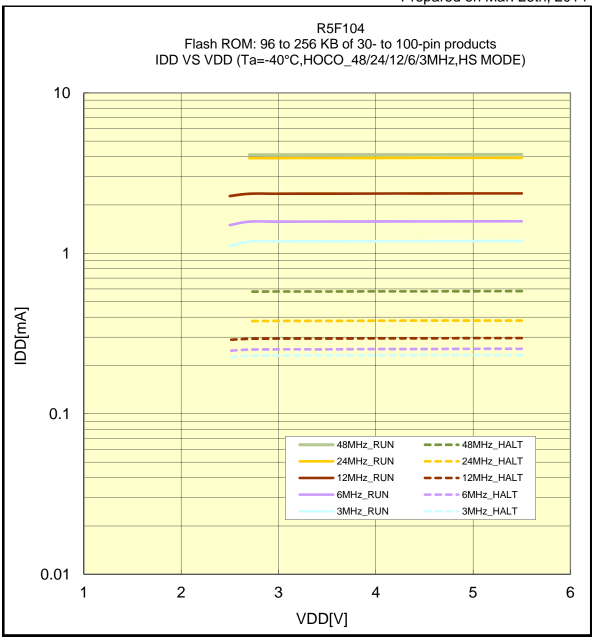
IDD VS VDD(-40°C/HOCO_64/32/16/8/4/2/1MHz/HS MODE)



Prepared on Mar. 26th, 2014

Maximum operation frequency of CPU is 32MHz. 64MHz can be used for timer RD.

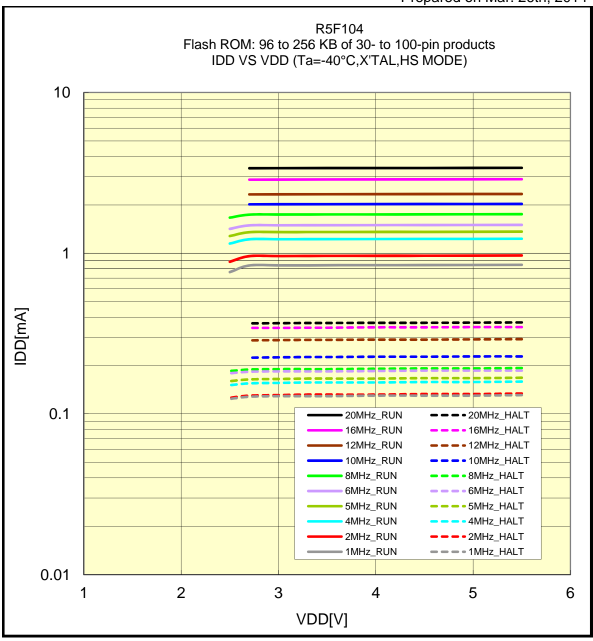
IDD VS VDD(-40°C/HOCO_48/24/12/6/3MHz/HS MODE)



Prepared on Mar. 26th, 2014

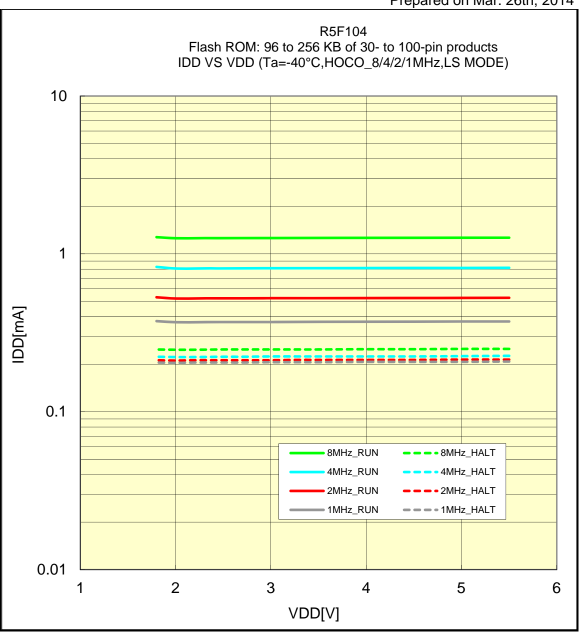
Maximum operation frequency of CPU is 32MHz. 48MHz can be used for timer RD.

IDD VS VDD(-40°C/X'TAL/HS MODE)



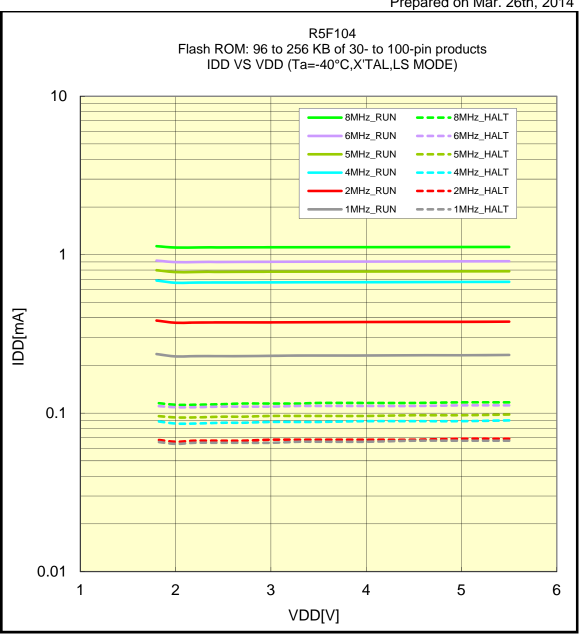
Prepared on Mar. 26th, 2014

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



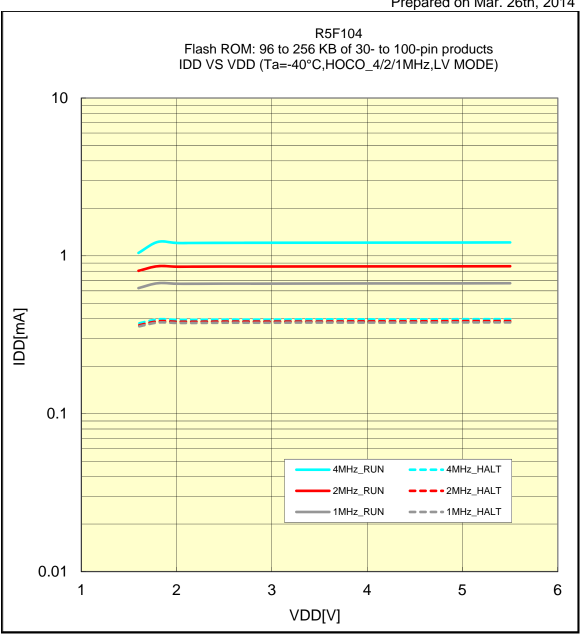
Prepared on Mar. 26th, 2014

IDD VS VDD(-40°C/X'TAL/LS MODE)



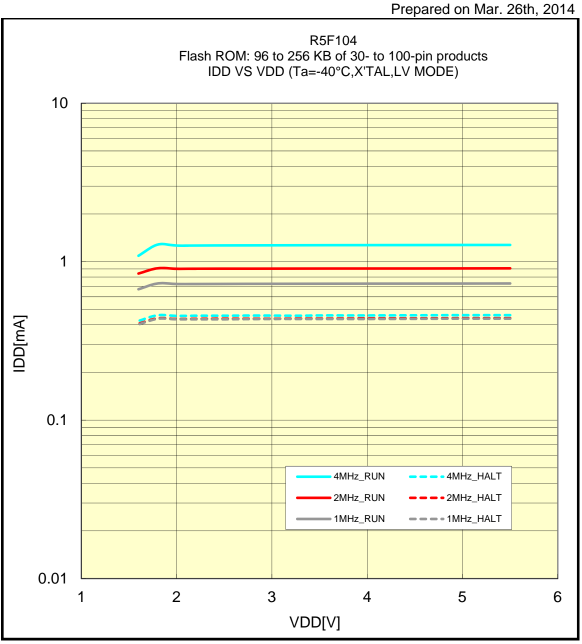
Prepared on Mar. 26th, 2014

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

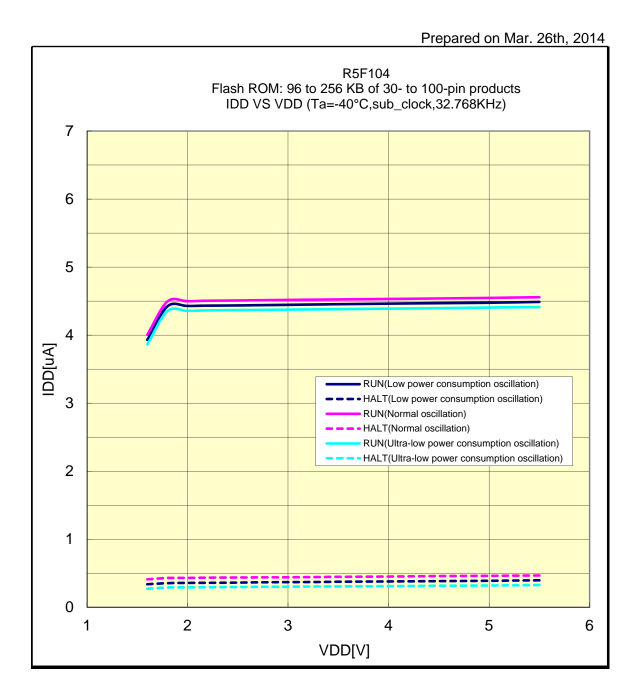


Prepared on Mar. 26th, 2014

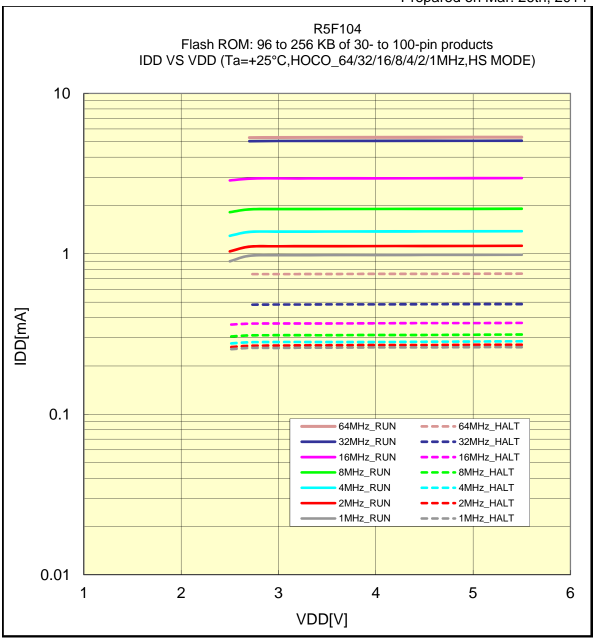
IDD VS VDD(-40°C/X'TAL/LV MODE)



IDD VS VDD(-40°C/sub_clock/32.768KHz)



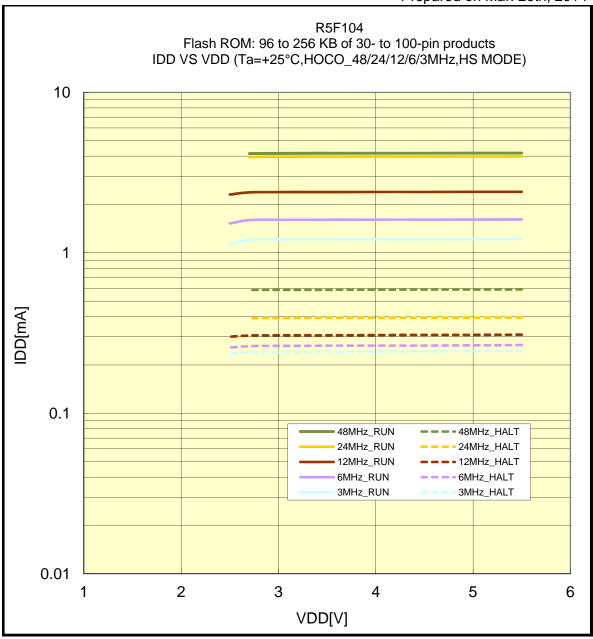
IDD VS VDD(+25°C/HOCO_64/32/16/8/4/2/1MHz/HS MODE)



Prepared on Mar. 26th, 2014

Maximum operation frequency of CPU is 32MHz. 64MHz can be used for timer RD.

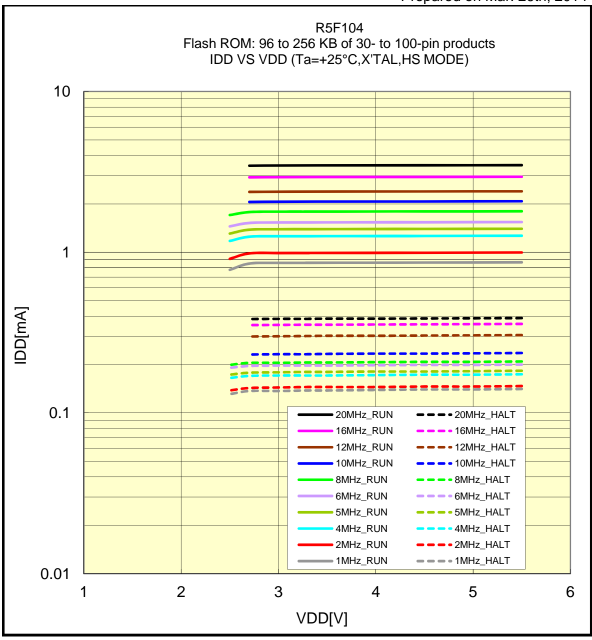
IDD VS VDD(+25°C/HOCO_48/24/12/6/3MHz/HS MODE)



Prepared on Mar. 26th, 2014

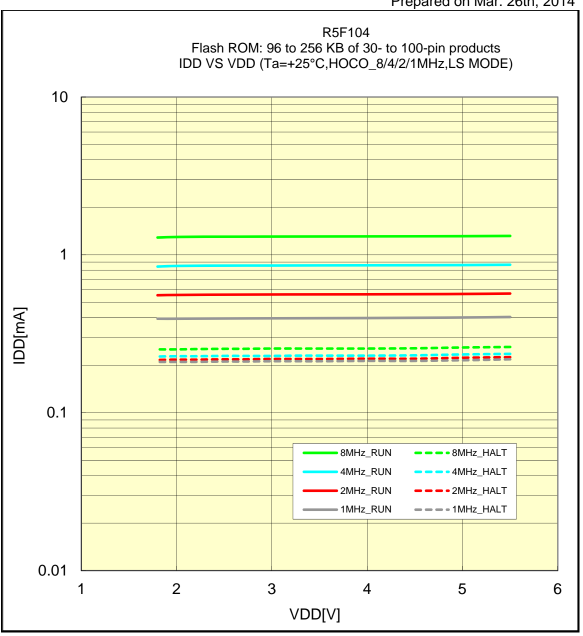
Maximum operation frequency of CPU is 32MHz. 48MHz can be used for timer RD.

IDD VS VDD(+25°C/X'TAL/HS MODE)



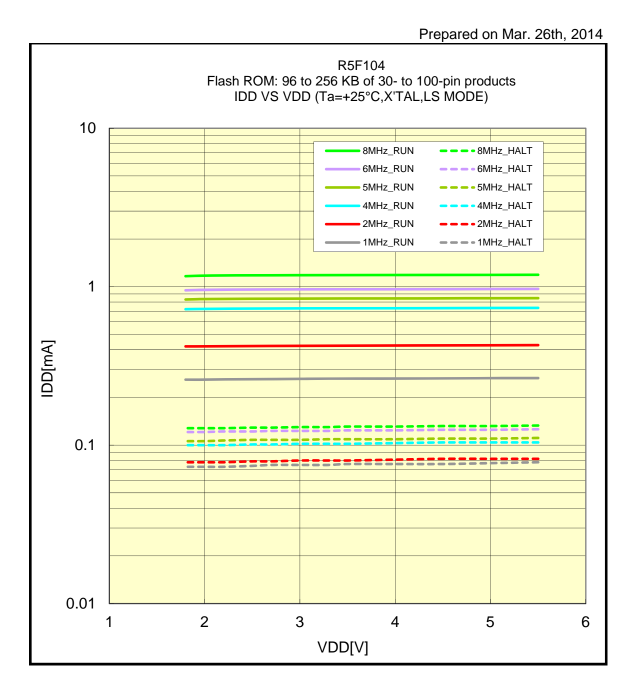
Prepared on Mar. 26th, 2014

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

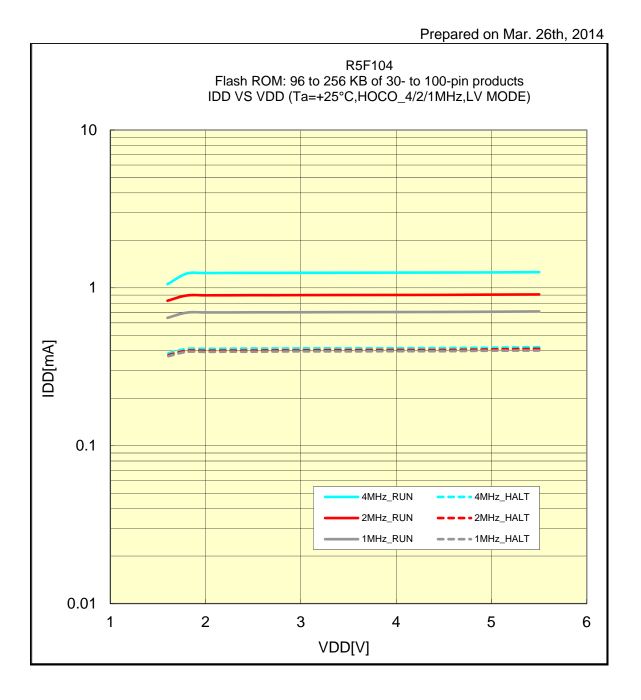


Prepared on Mar. 26th, 2014

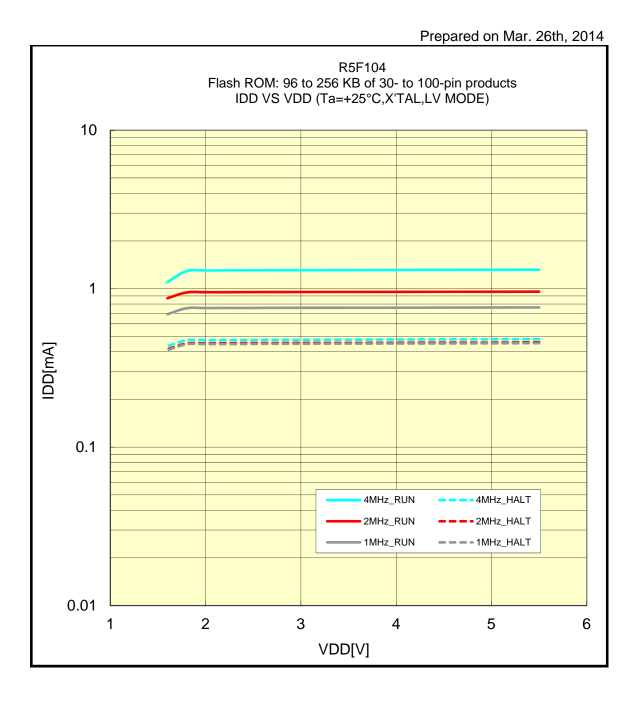
IDD VS VDD(+25°C/X'TAL/LS MODE)



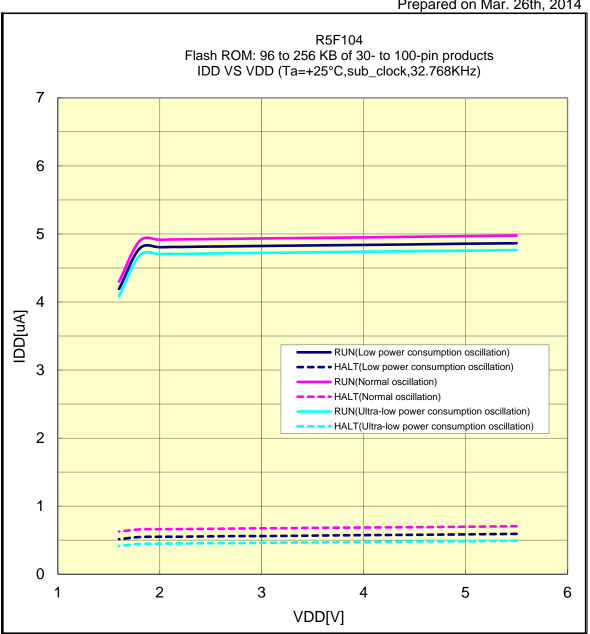
IDD VS VDD(+25°C/HOCO_4/2/1MHz/LV MODE)



IDD VS VDD(+25°C/X'TAL/LV MODE)



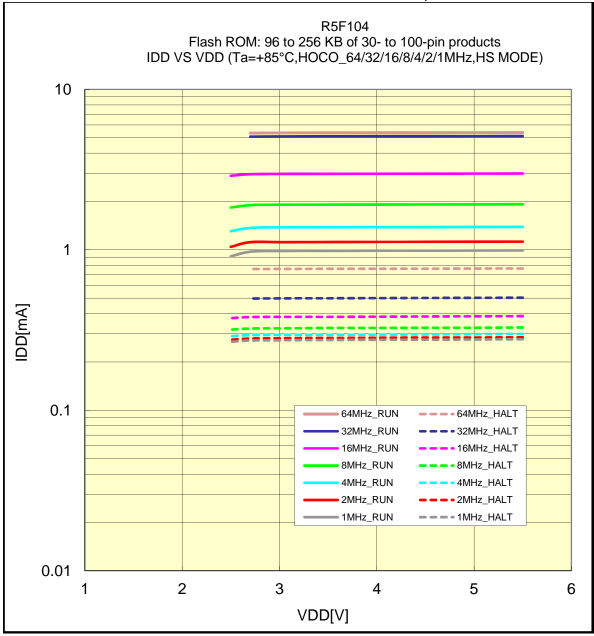
IDD VS VDD(+25°C/sub_clock/32.768KHz)



The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

Prepared on Mar. 26th, 2014

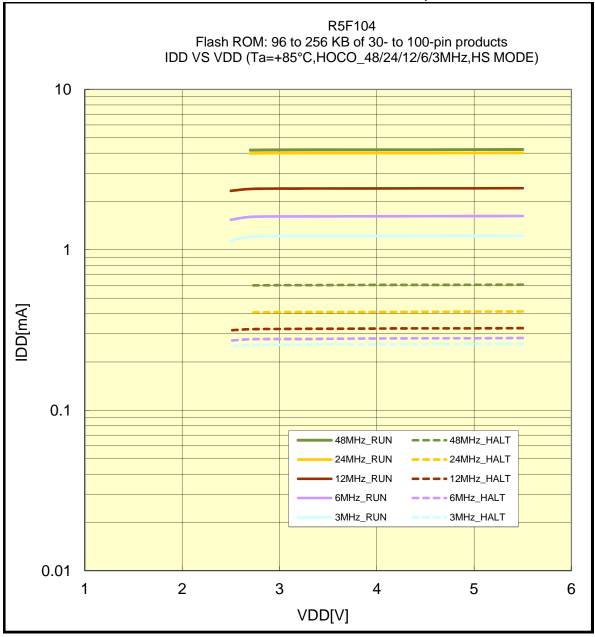
IDD VS VDD(+85°C/HOCO_64/32/16/8/4/2/1MHz/HS MODE)



Prepared on Mar. 26th, 2014

Maximum operation frequency of CPU is 32MHz. 64MHz can be used for timer RD.

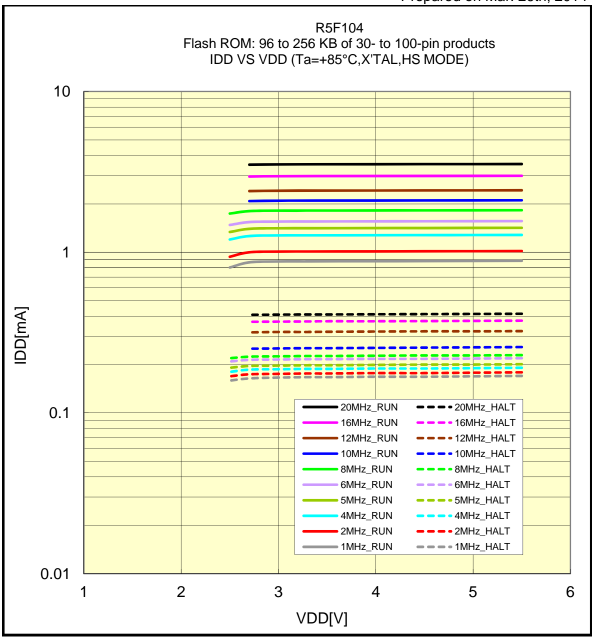
IDD VS VDD(+85°C/HOCO_48/24/12/6/3MHz/HS MODE)



Prepared on Mar. 26th, 2014

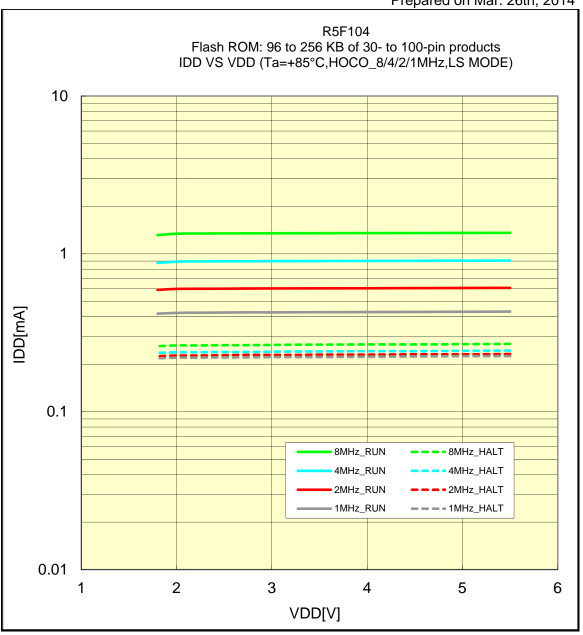
Maximum operation frequency of CPU is 32MHz. 48MHz can be used for timer RD.

IDD VS VDD(+85°C/X'TAL/HS MODE)



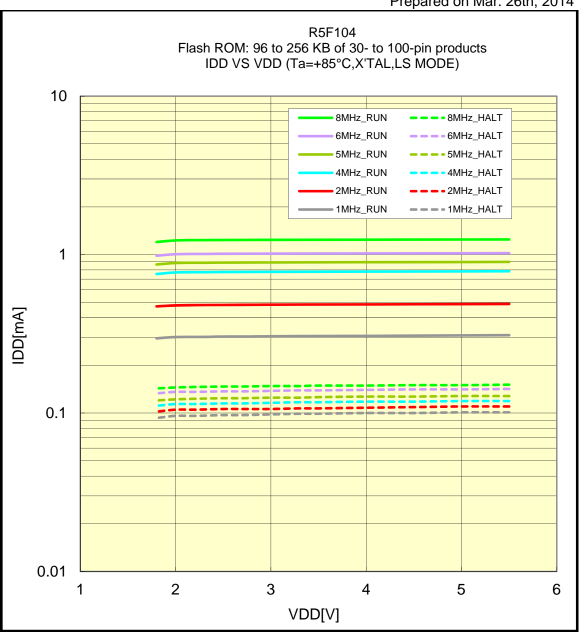
Prepared on Mar. 26th, 2014

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



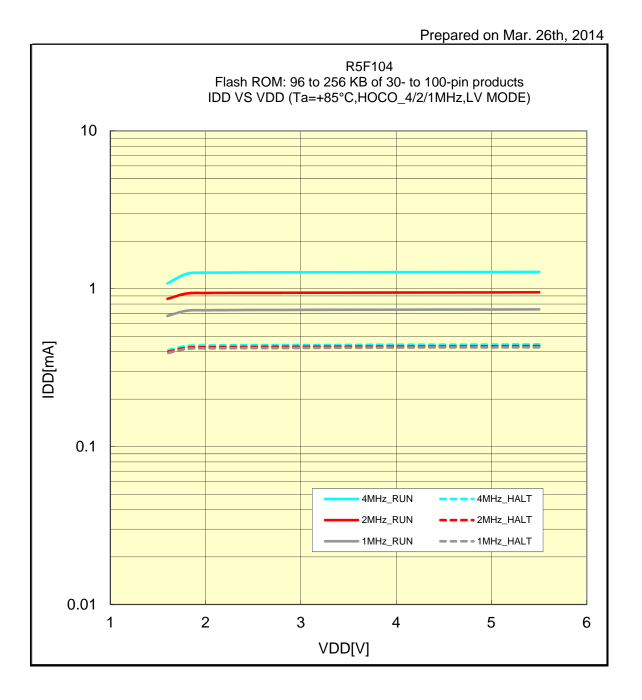
Prepared on Mar. 26th, 2014

IDD VS VDD(+85°C/X'TAL/LS MODE)

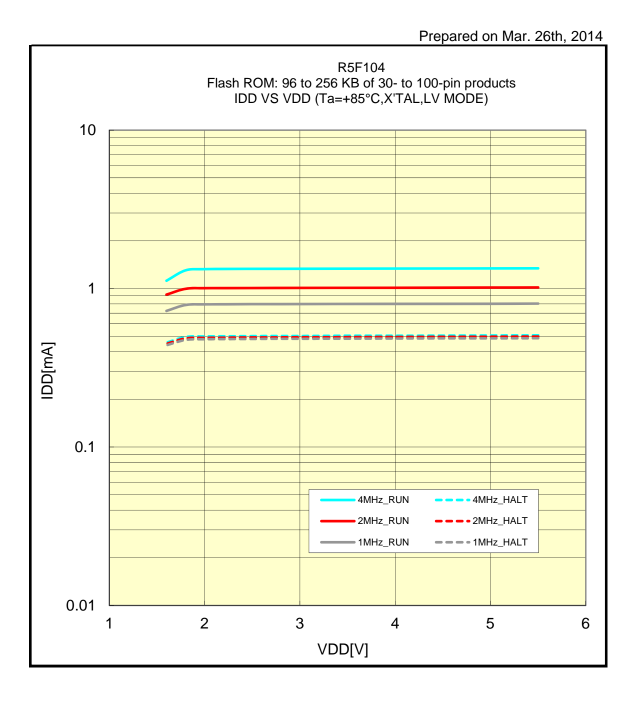


Prepared on Mar. 26th, 2014

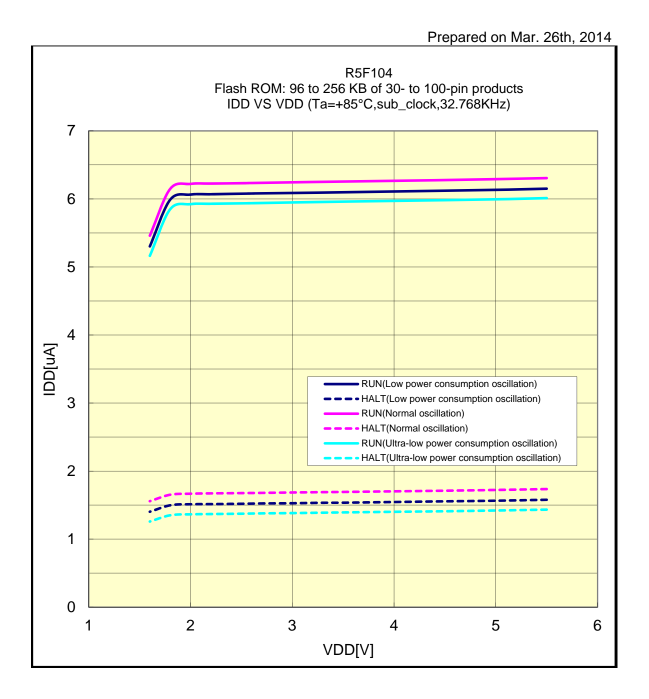
IDD VS VDD(+85°C/HOCO_4/2/1MHz/LV MODE)



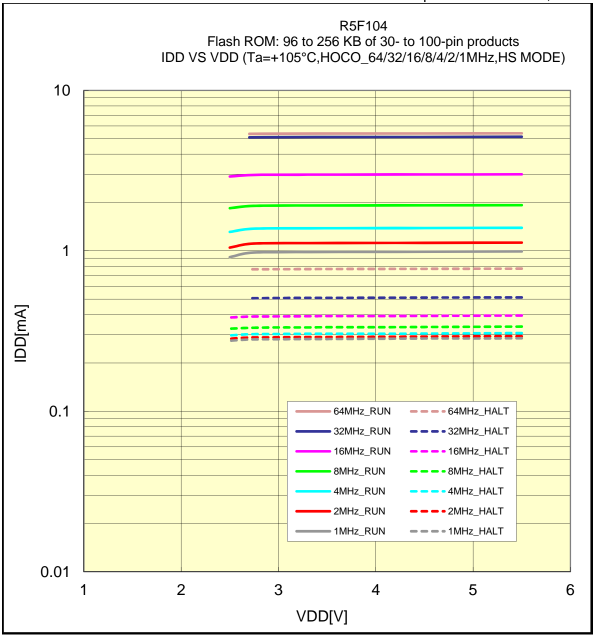
IDD VS VDD(+85°C/X'TAL/LV MODE)



IDD VS VDD(+85°C/sub_clock/32.768KHz)



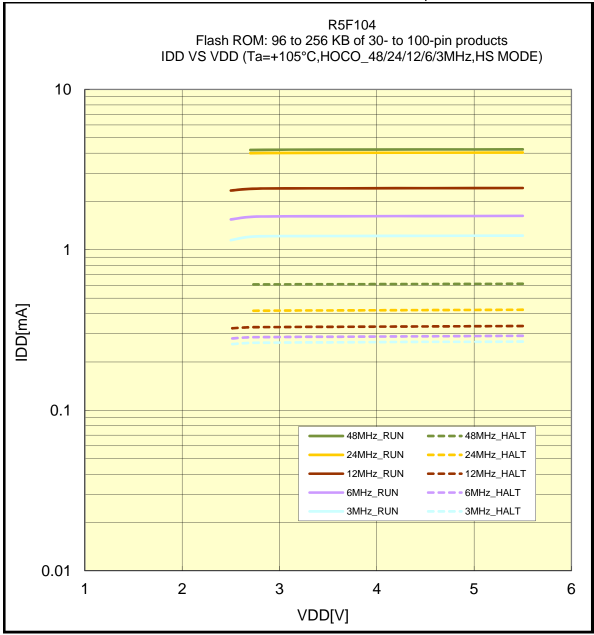
IDD VS VDD(+105°C/HOCO_64/32/16/8/4/2/1MHz/HS MODE)



Prepared on Mar. 26th, 2014

Maximum operation frequency of CPU is 32MHz. 64MHz can be used for timer RD.

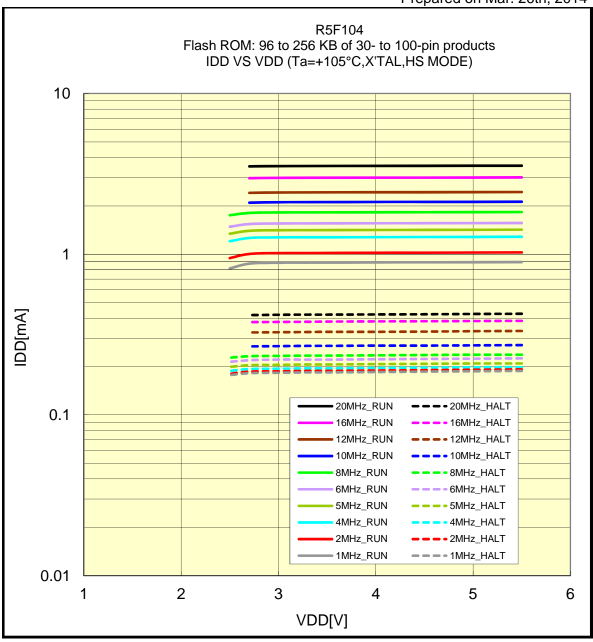
IDD VS VDD(+105°C/HOCO_48/24/12/6/3MHz/HS MODE)



Prepared on Mar. 26th, 2014

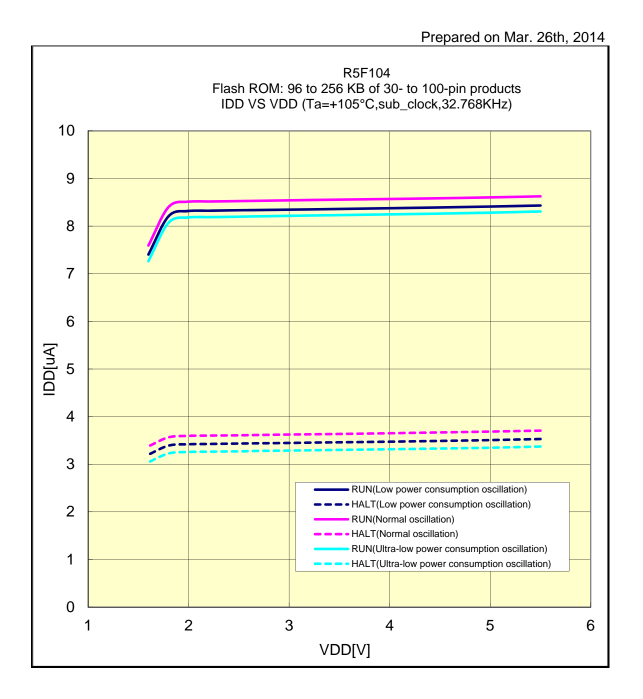
Maximum operation frequency of CPU is 32MHz. 48MHz can be used for timer RD.

IDD VS VDD(+105°C/X'TAL/HS MODE)

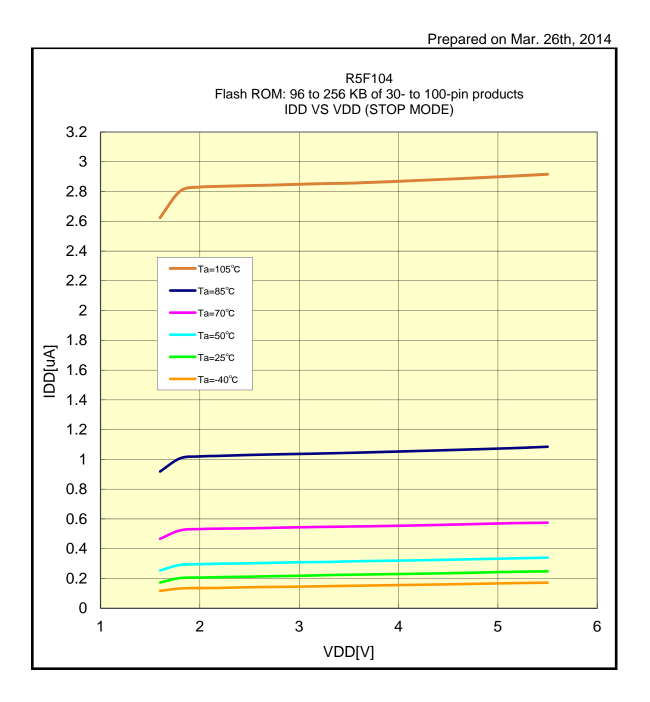


Prepared on Mar. 26th, 2014

IDD VS VDD(+105°C/sub_clock/32.768KHz)



IDD VS VDD(STOP MODE)



IDD VS Ta(STOP MODE)

