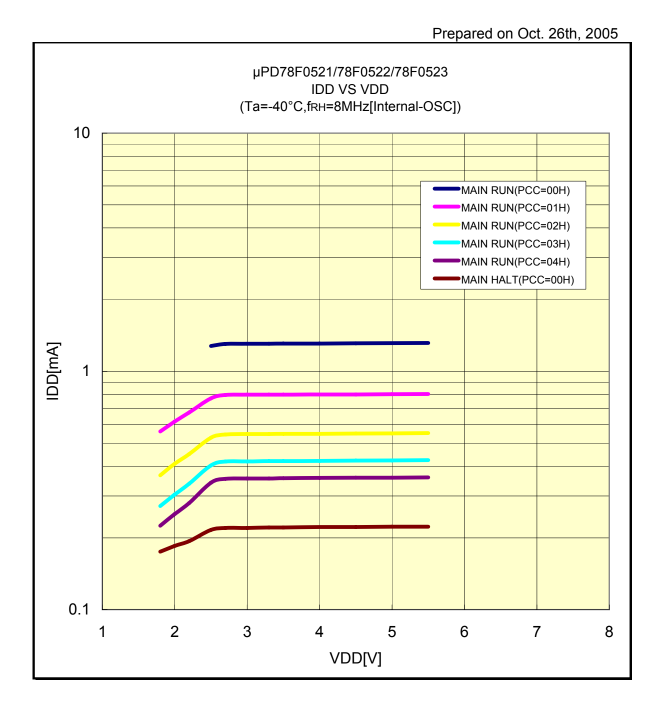
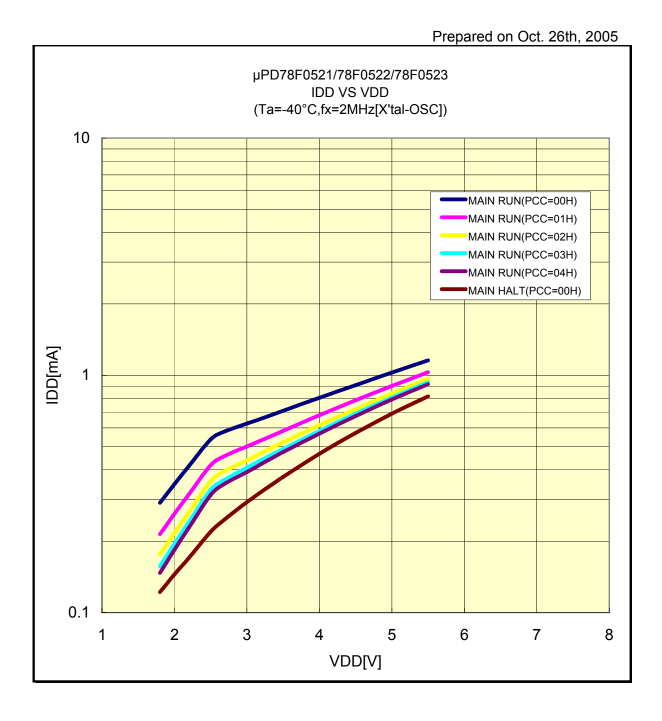
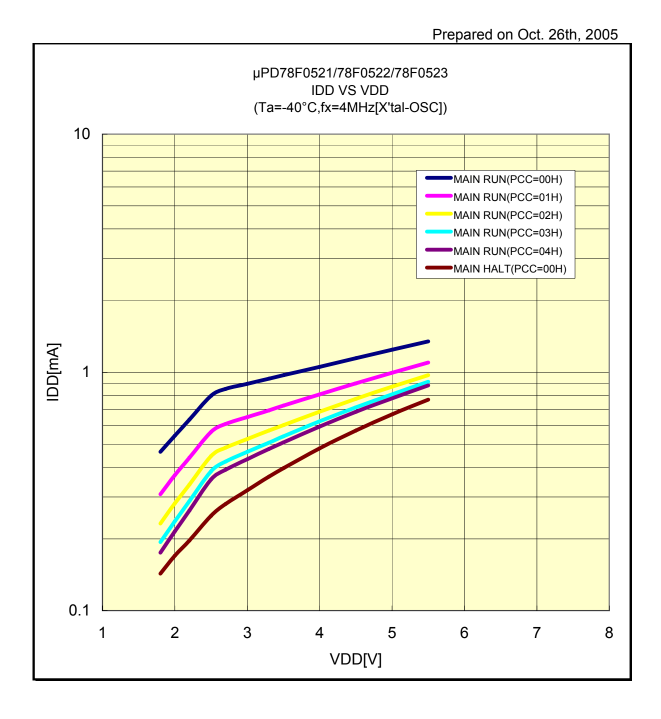
### IDD VS VDD(-40°C/8MHz[Internal-OSC])



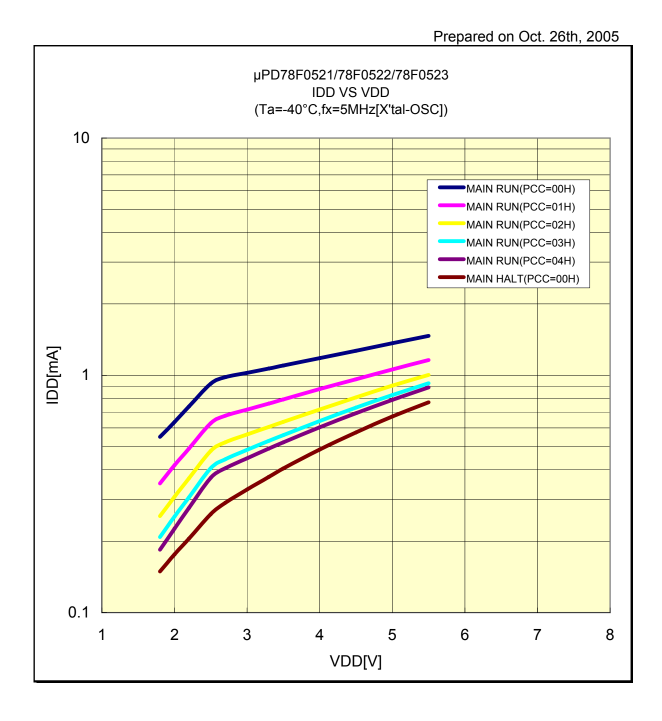
### IDD VS VDD(-40°C/2MHz[X'tal-OSC])



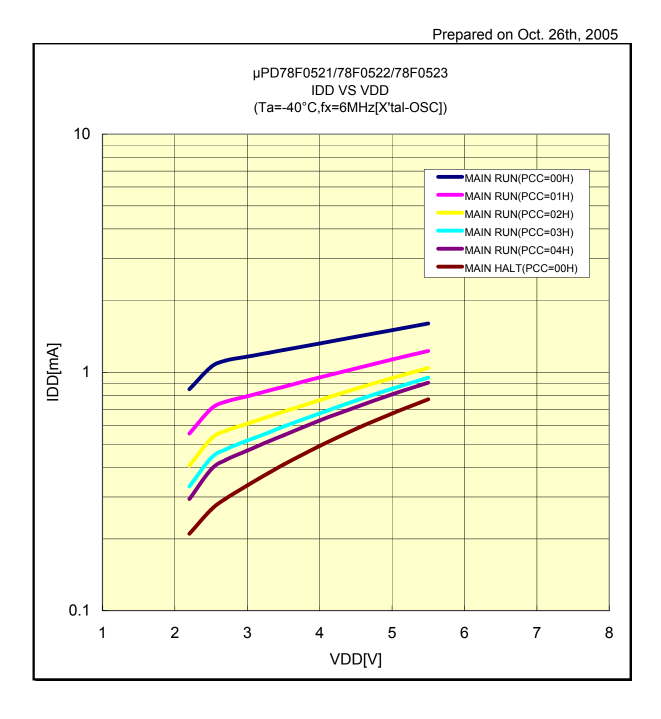
### IDD VS VDD(-40°C/4MHz[X'tal-OSC])



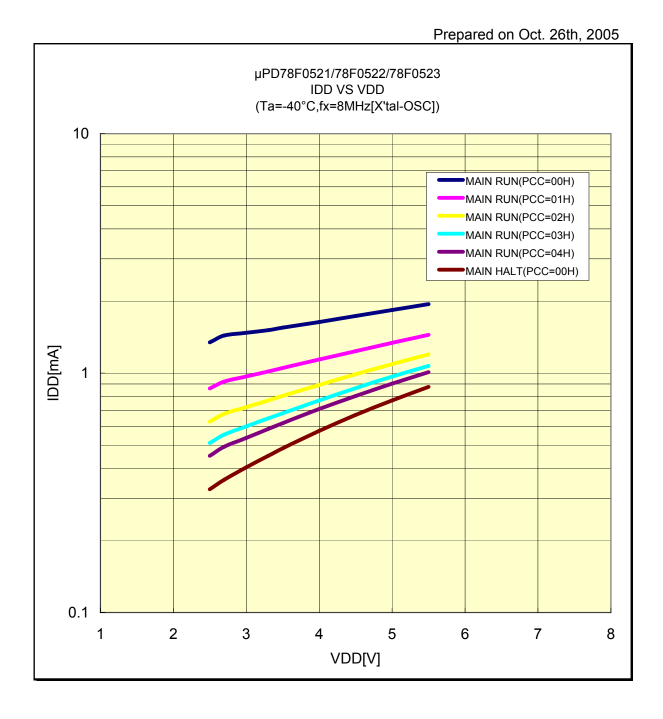
## IDD VS VDD(-40°C/5MHz[X'tal-OSC])



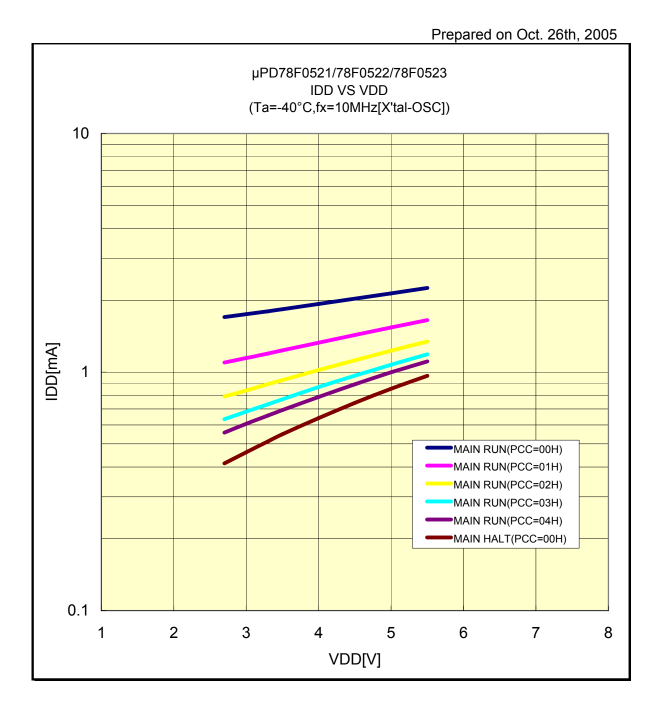
### IDD VS VDD(-40°C/6MHz[X'tal-OSC])



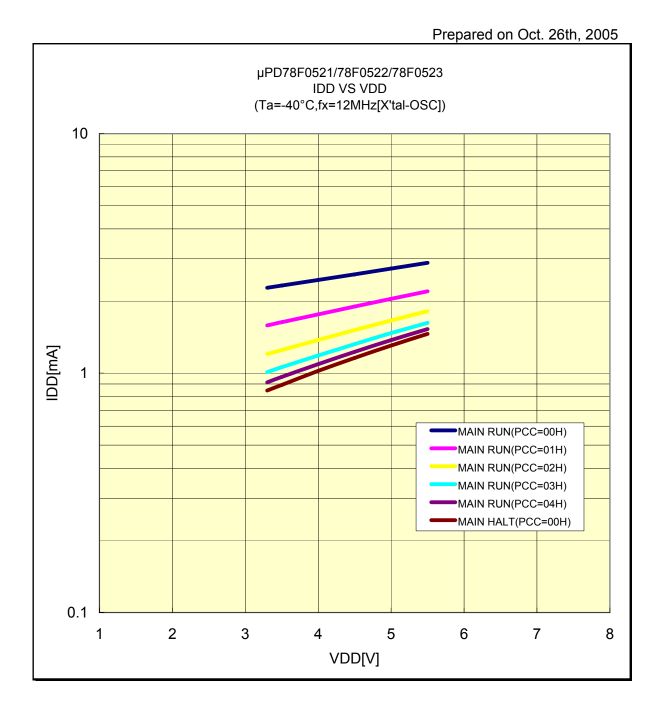
### IDD VS VDD(-40°C/8MHz[X'tal-OSC])



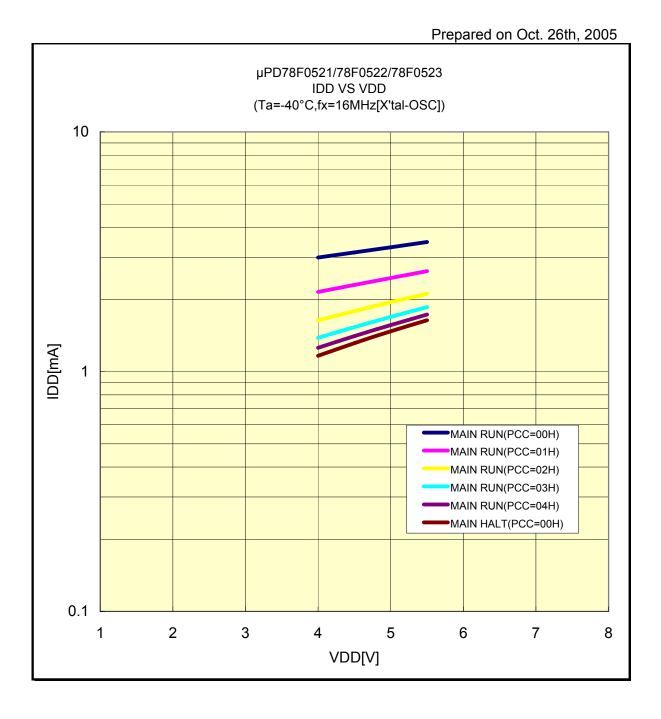
### IDD VS VDD(-40°C/10MHz[X'tal-OSC])



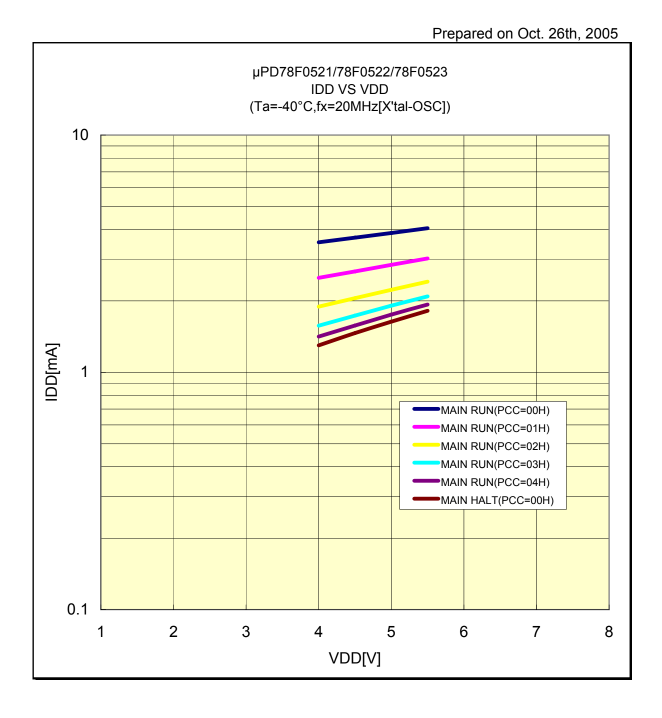
### IDD VS VDD(-40°C/12MHz[X'tal-OSC])



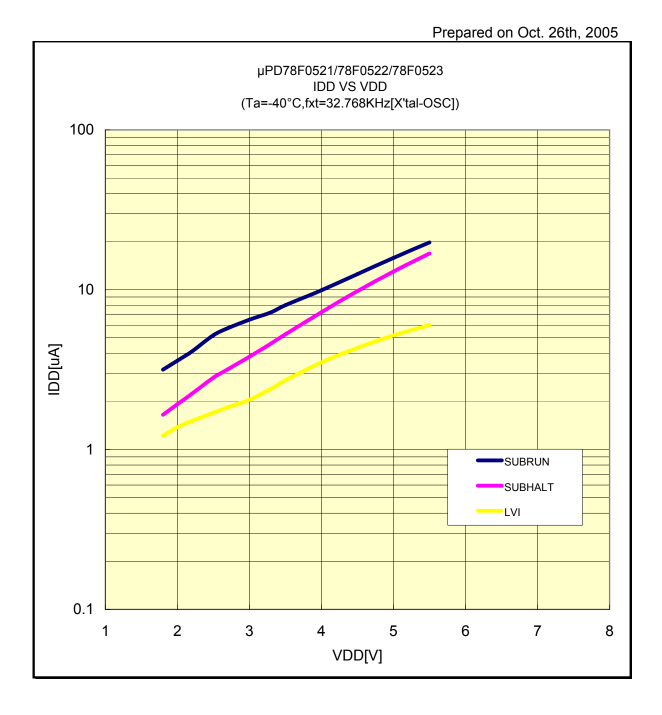
### IDD VS VDD(-40°C/16MHz[X'tal-OSC])



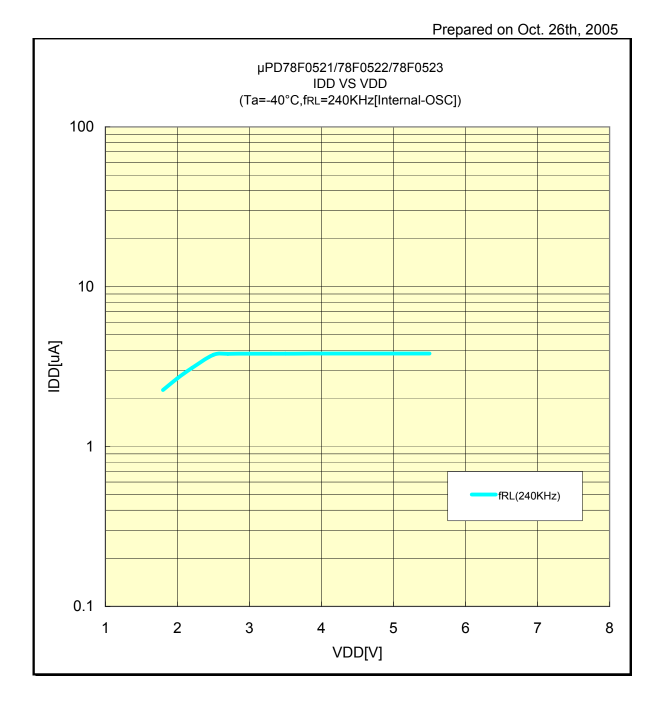
### IDD VS VDD(-40°C/20MHz[X'tal-OSC])



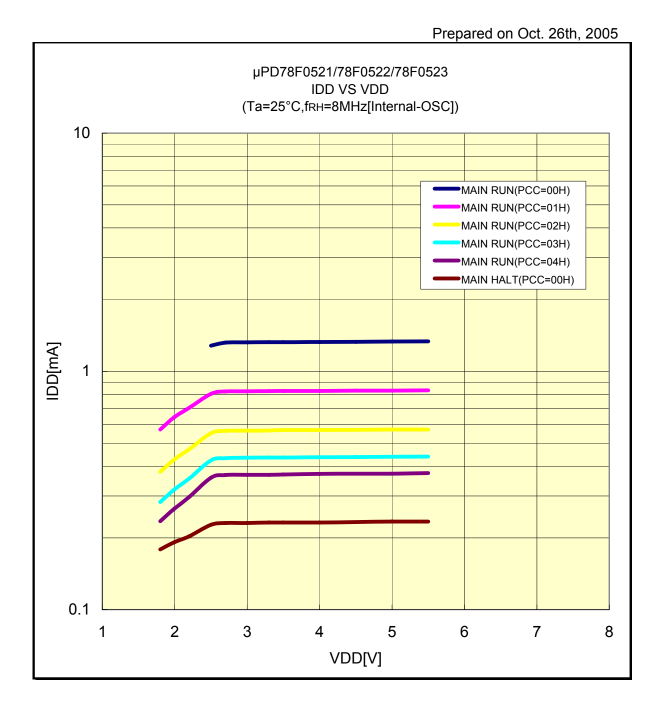
### IDD VS VDD(-40°C/32.768KHz[X'tal-OSC])



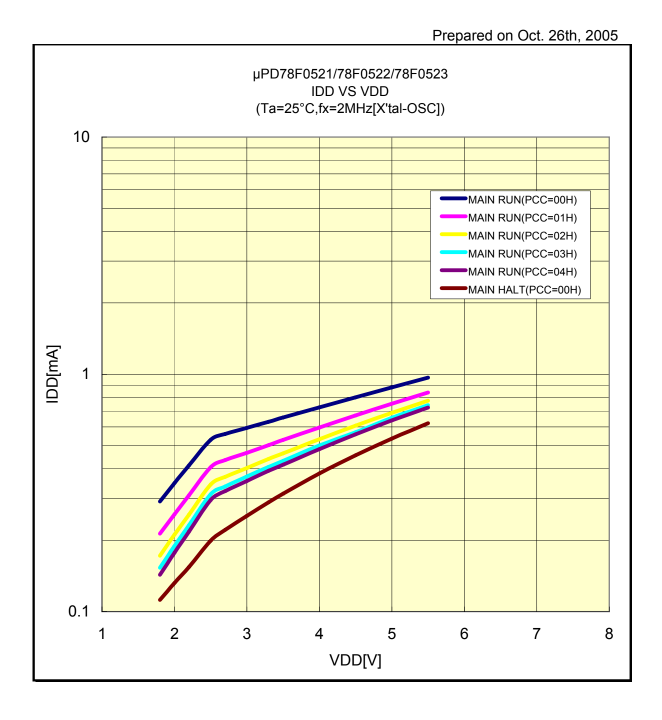
# IDD VS VDD(-40°C/240KHz[Internal-OSC])



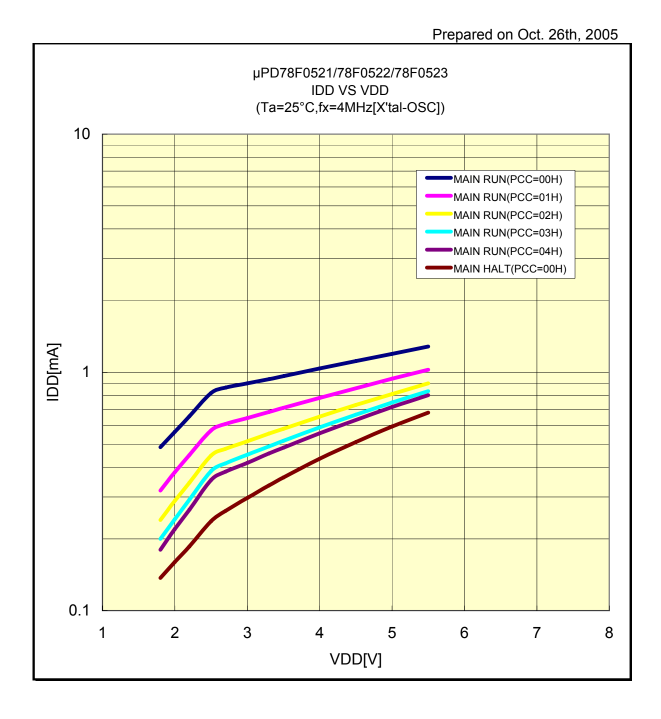
### IDD VS VDD(25°C/8MHz[Internal-OSC])



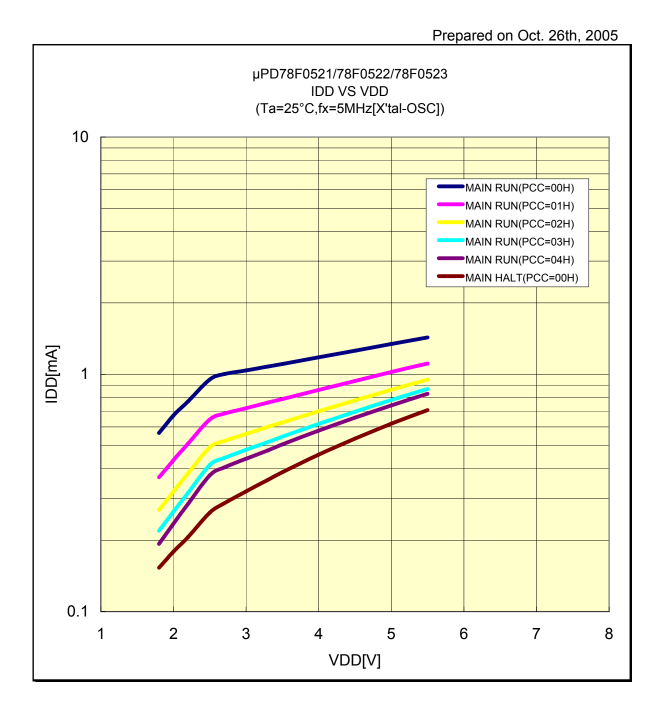
## IDD VS VDD(25°C/2MHz[X'tal-OSC])



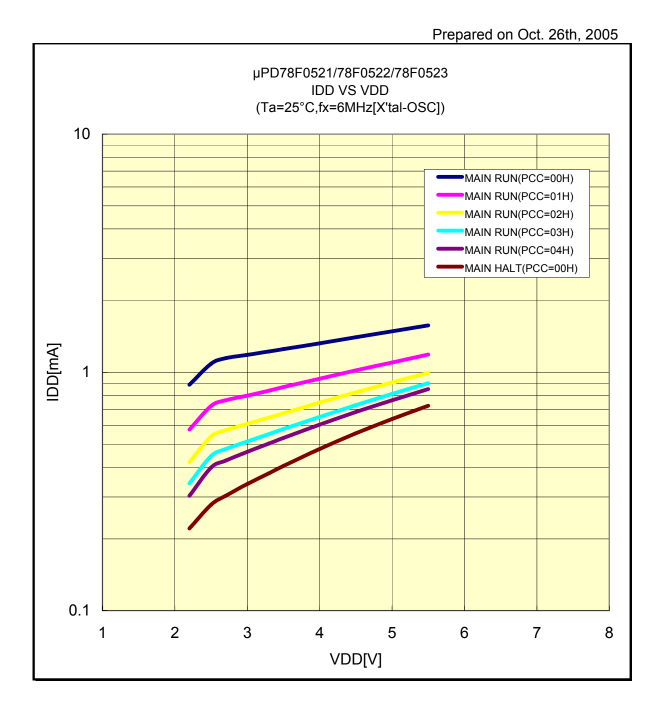
## IDD VS VDD(25°C/4MHz[X'tal-OSC])



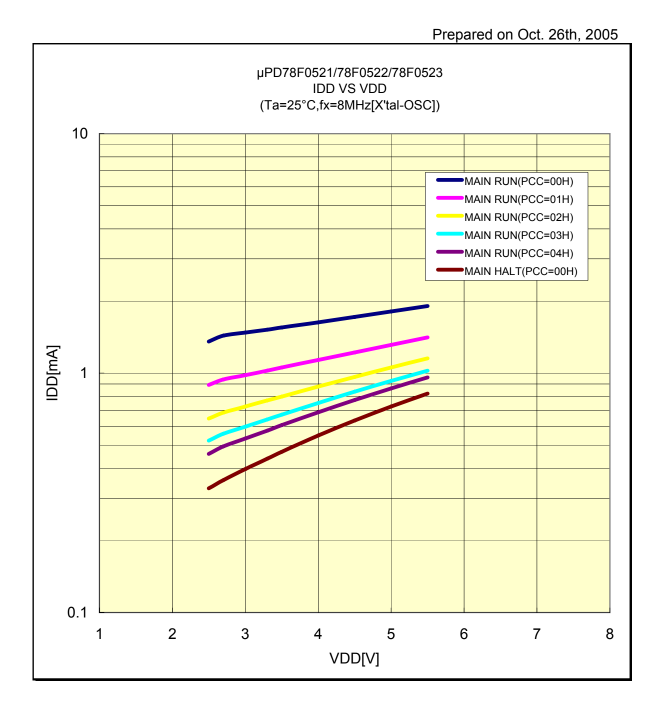
## IDD VS VDD(25°C/5MHz[X'tal-OSC])



## IDD VS VDD(25°C/6MHz[X'tal-OSC])

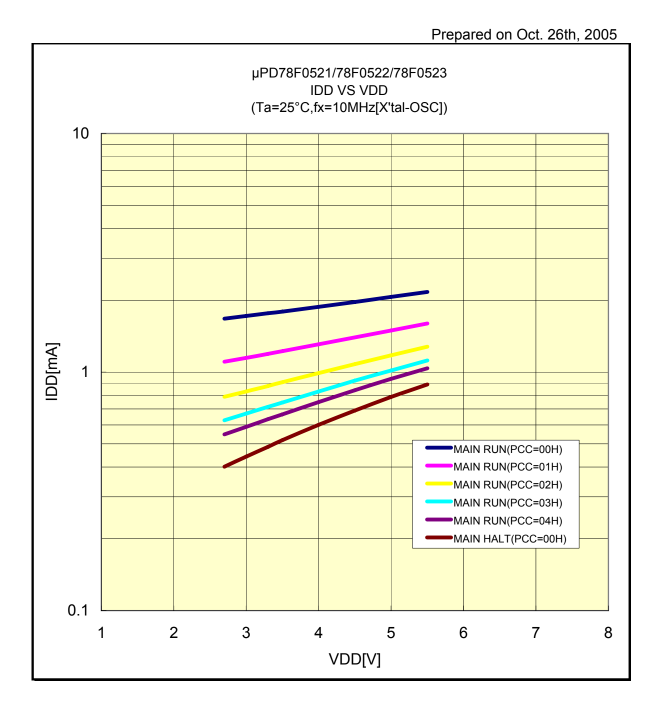


## IDD VS VDD(25°C/8MHz[X'tal-OSC])

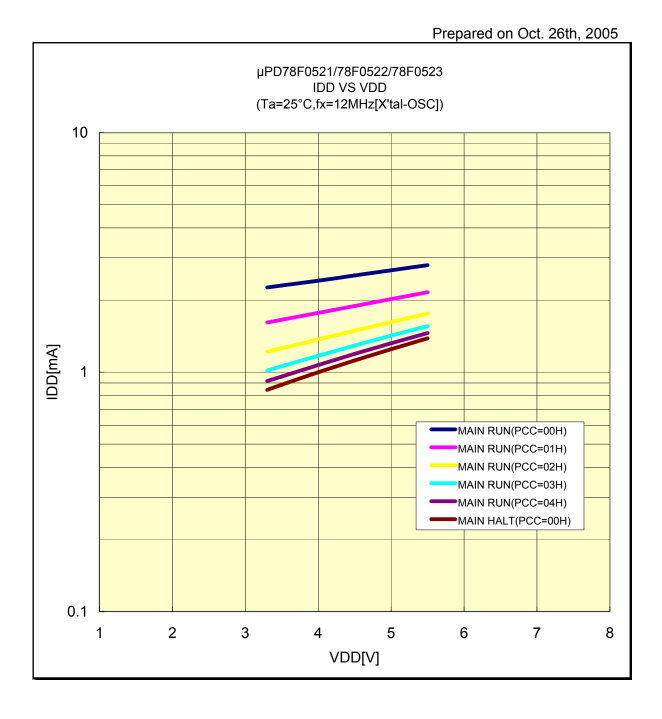


### µPD78F0521/78F0522/78F0523

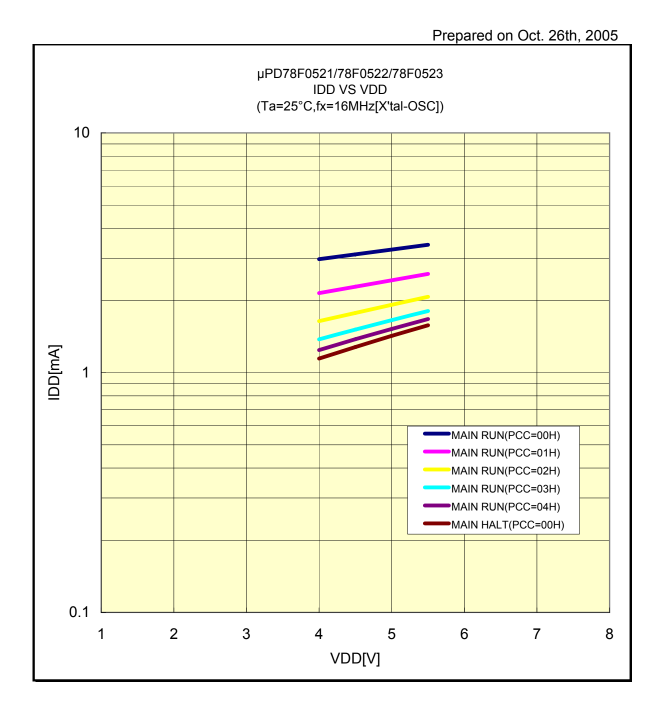
### IDD VS VDD(25°C/10MHz[X'tal-OSC])



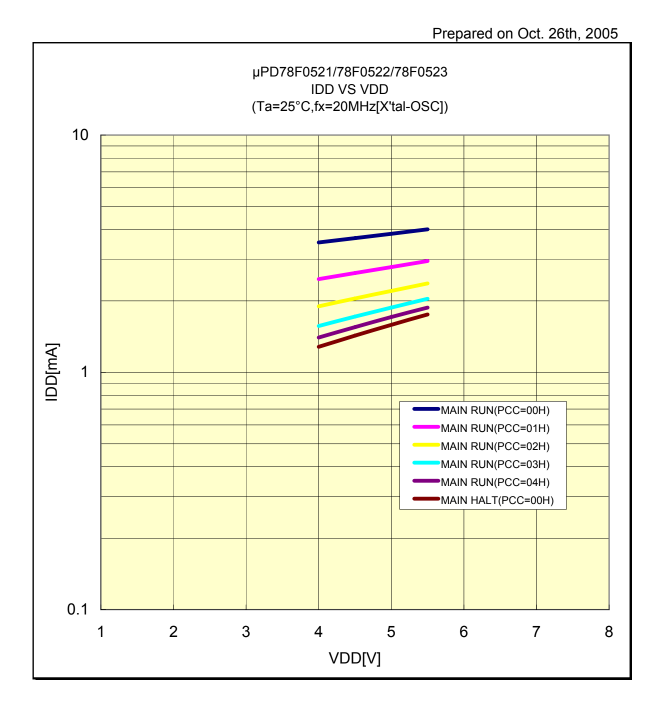
### IDD VS VDD(25°C/12MHz[X'tal-OSC])



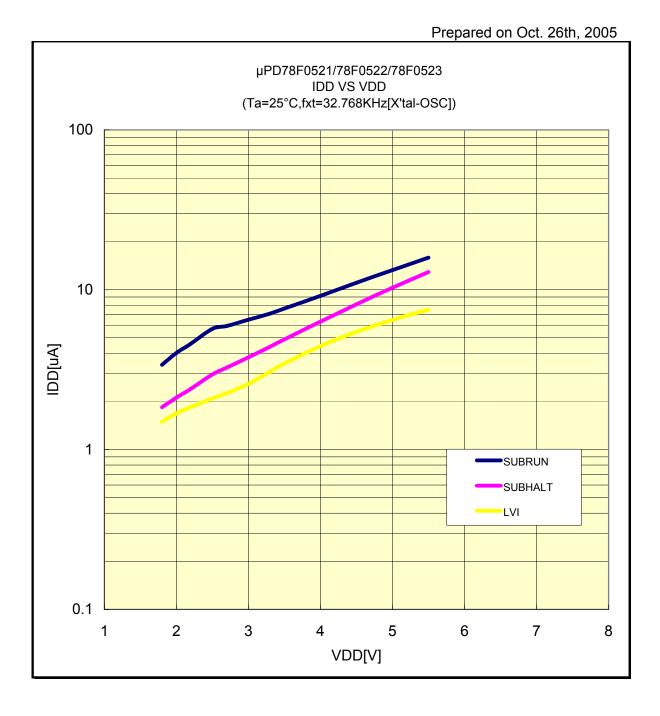
### IDD VS VDD(25°C/16MHz[X'tal-OSC])



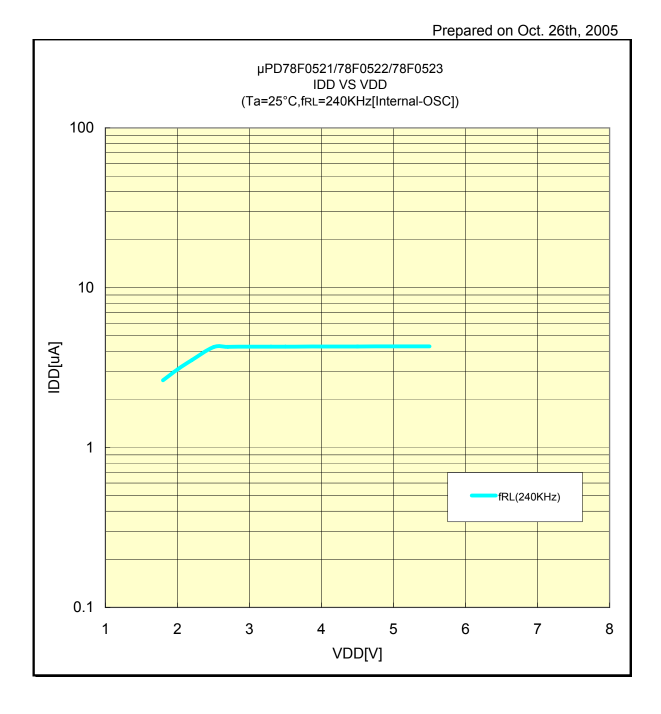
## IDD VS VDD(25°C/20MHz[X'tal-OSC])



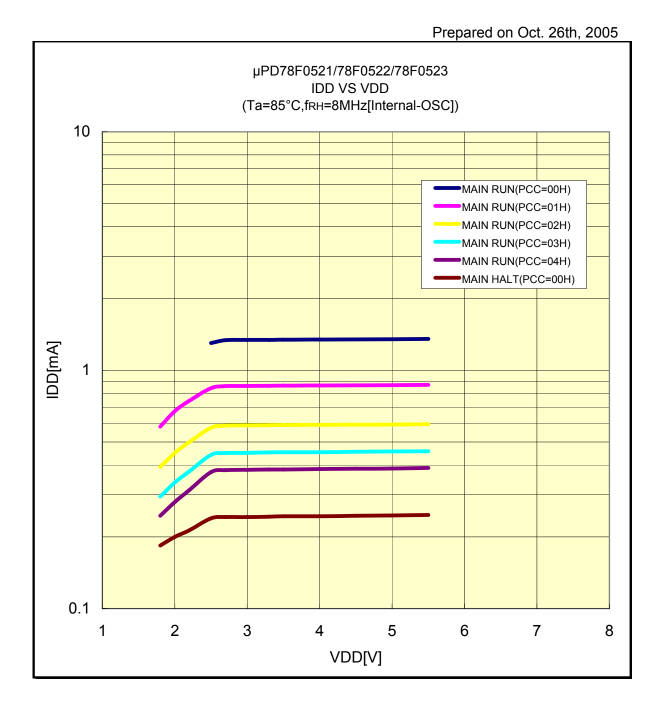
## IDD VS VDD(25°C/32.768KHz[X'tal-OSC])



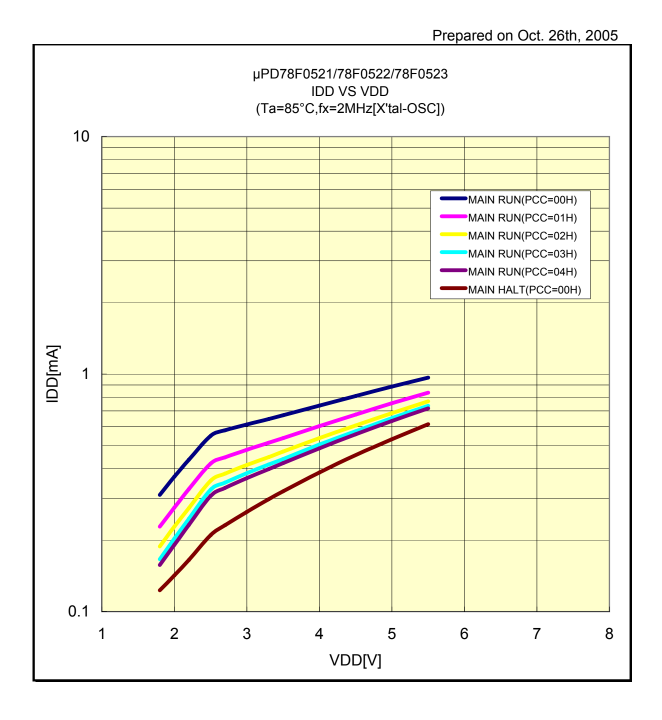
### IDD VS VDD(25°C/240KHz[Internal-OSC])



### IDD VS VDD(85°C/8MHz[Internal-OSC])

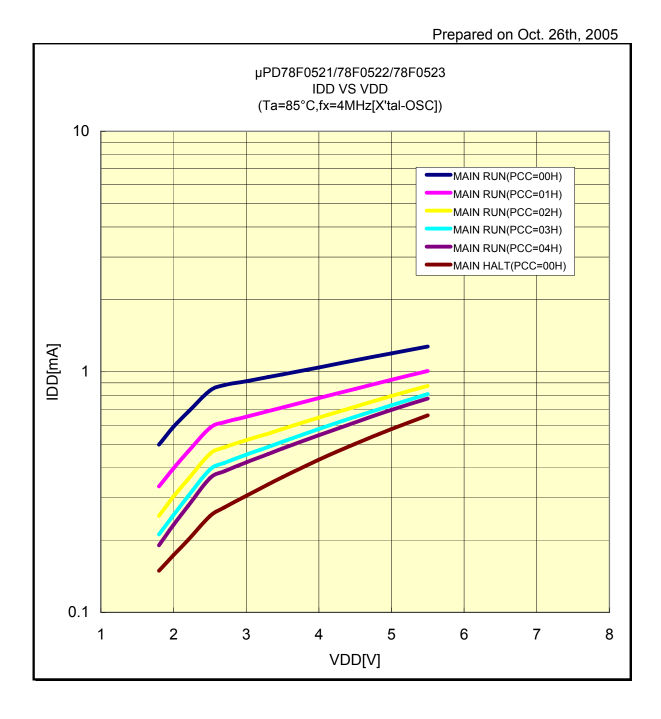


## IDD VS VDD(85°C/2MHz[X'tal-OSC])

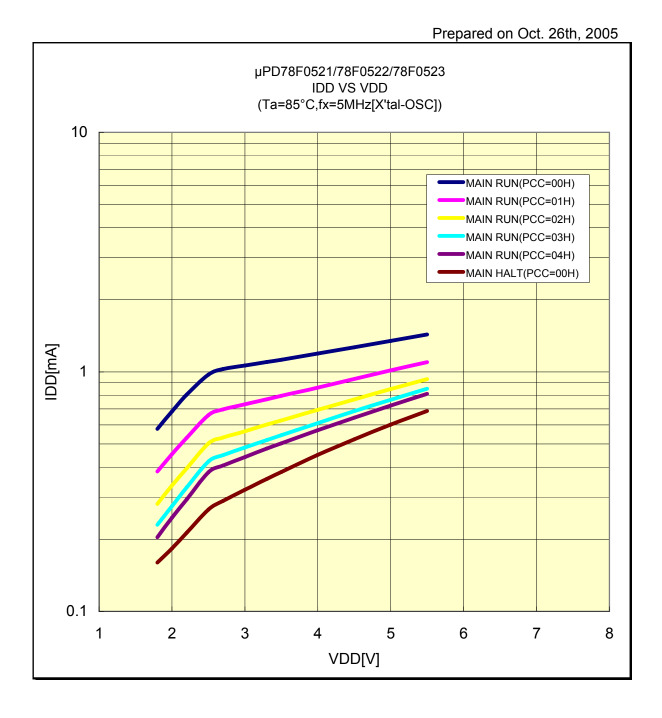


### µPD78F0521/78F0522/78F0523

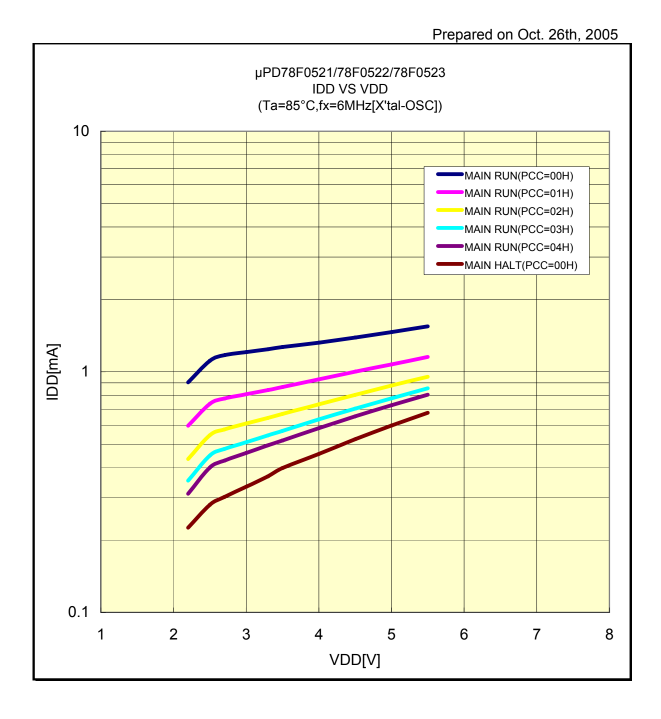
## IDD VS VDD(85°C/4MHz[X'tal-OSC])



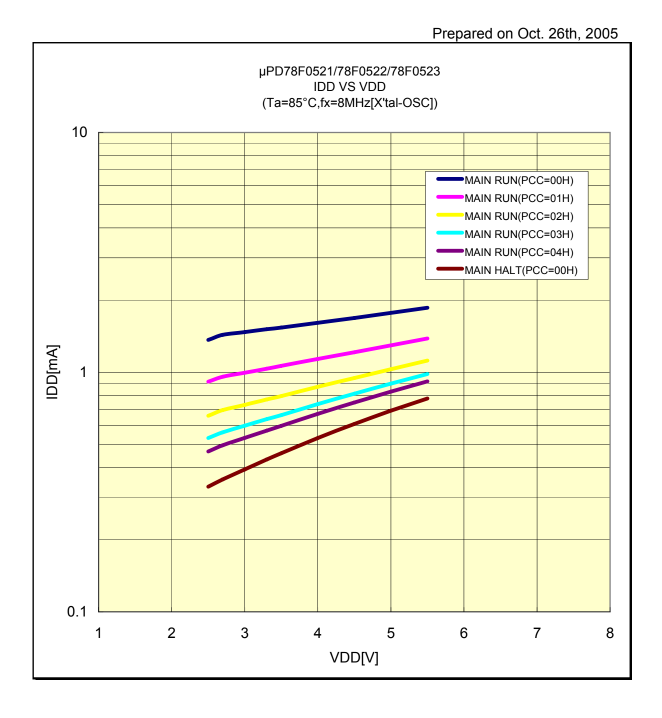
## IDD VS VDD(85°C/5MHz[X'tal-OSC])



## IDD VS VDD(85°C/6MHz[X'tal-OSC])

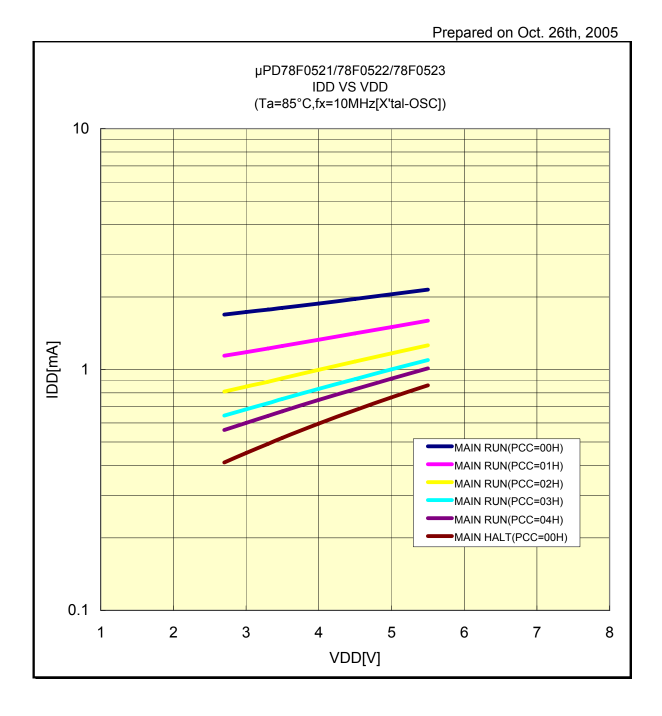


## IDD VS VDD(85°C/8MHz[X'tal-OSC])

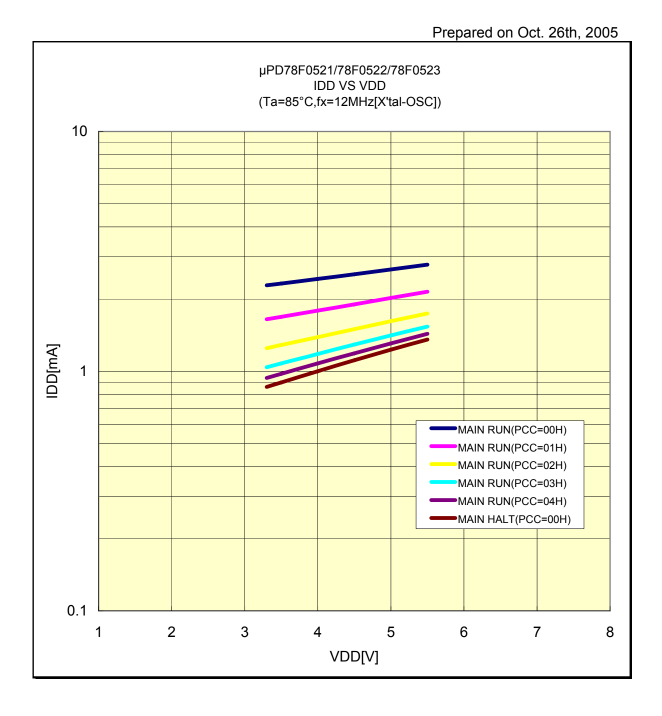


#### µPD78F0521/78F0522/78F0523

## IDD VS VDD(85°C/10MHz[X'tal-OSC])

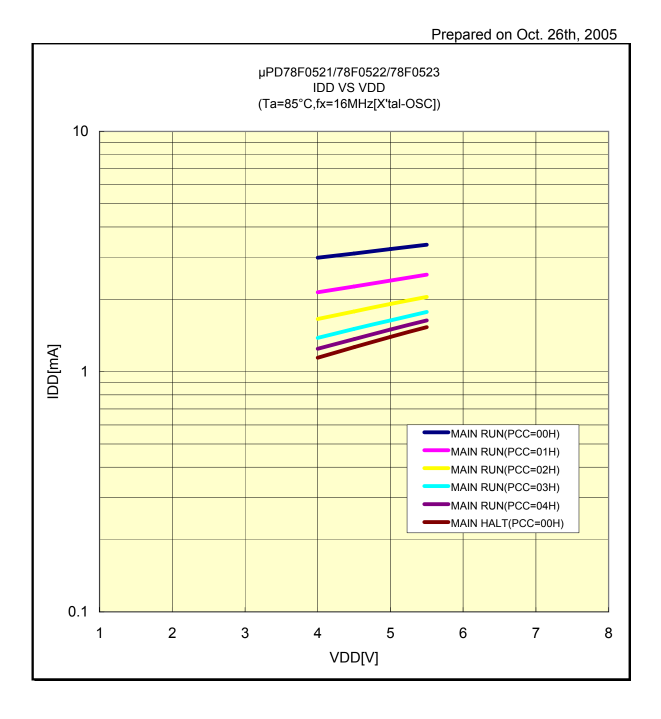


### IDD VS VDD(85°C/12MHz[X'tal-OSC])



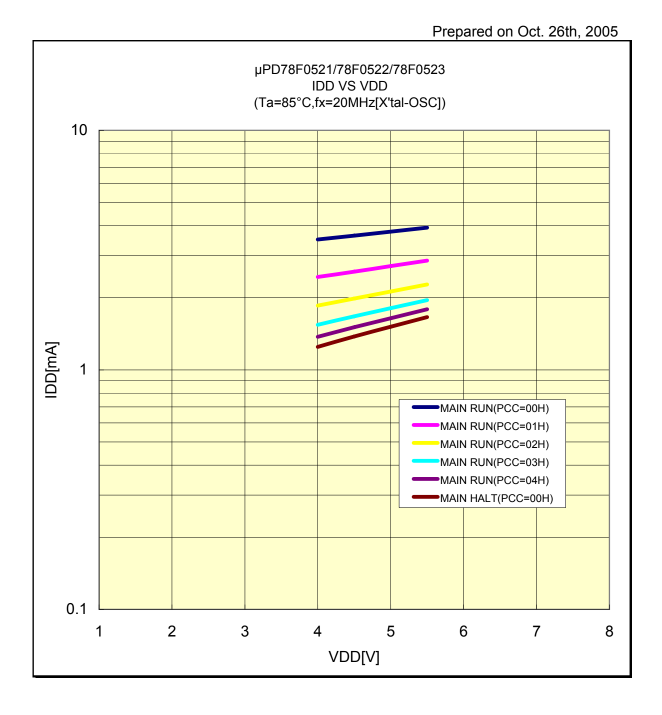
### µPD78F0521/78F0522/78F0523

### IDD VS VDD(85°C/16MHz[X'tal-OSC])

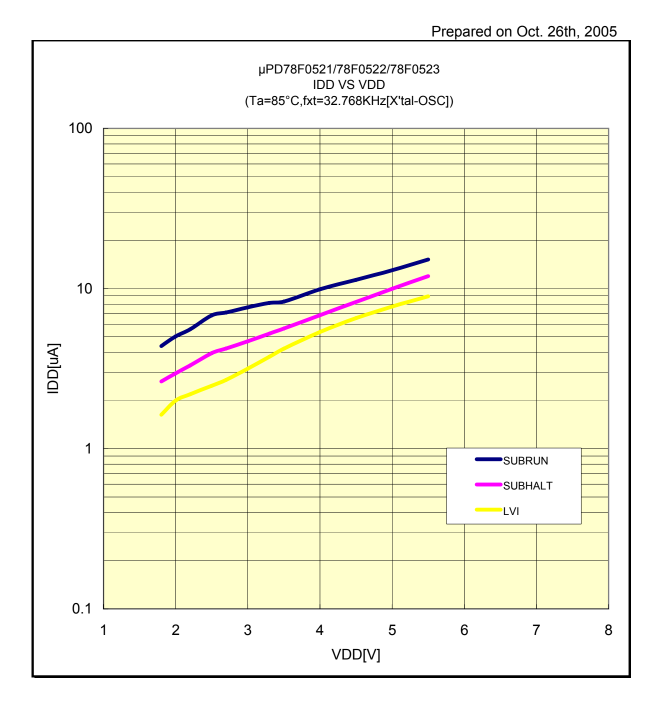


### µPD78F0521/78F0522/78F0523

## IDD VS VDD(85°C/20MHz[X'tal-OSC])



## IDD VS VDD(85°C/32.768KHz[X'tal-OSC])



### IDD VS VDD(85°C/240KHz[Internal-OSC])

