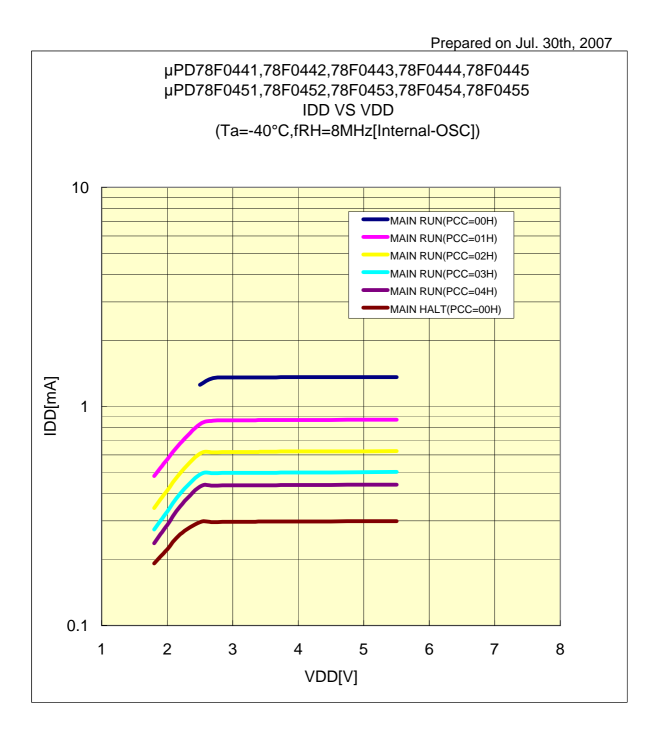
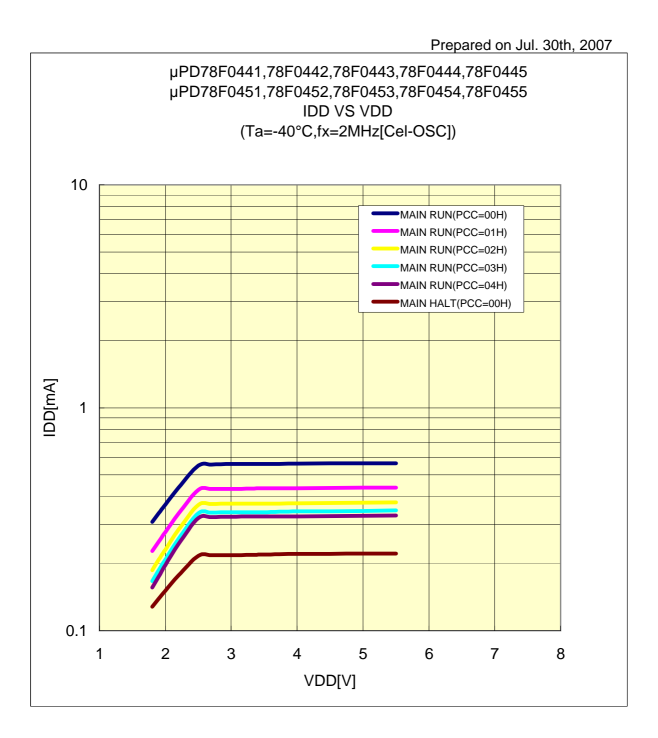
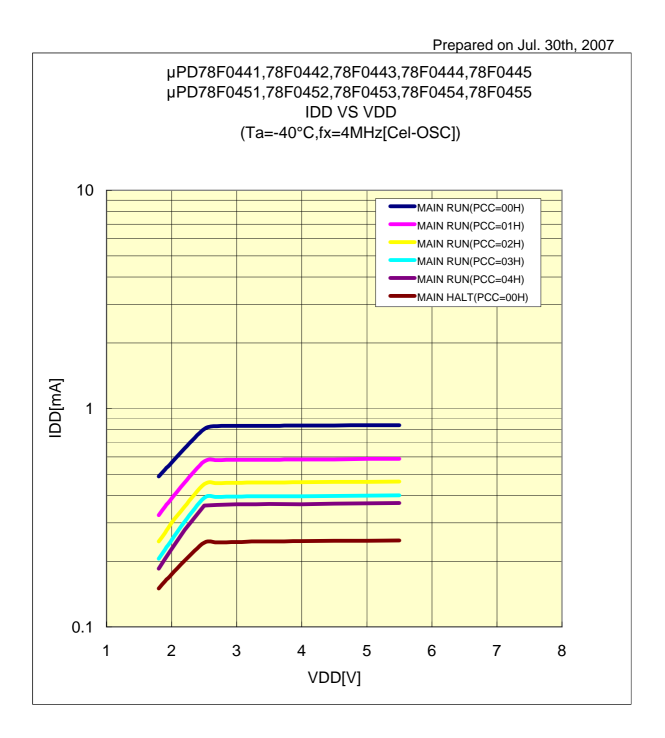
#### IDD VS VDD(-40°C/8MHz[Internal-OSC])



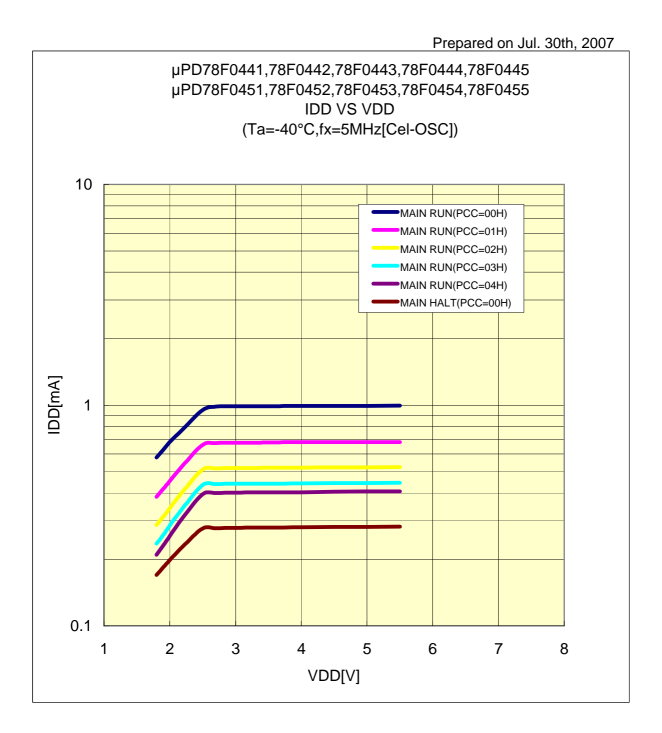
### IDD VS VDD(-40°C/2MHz[Cel-OSC])



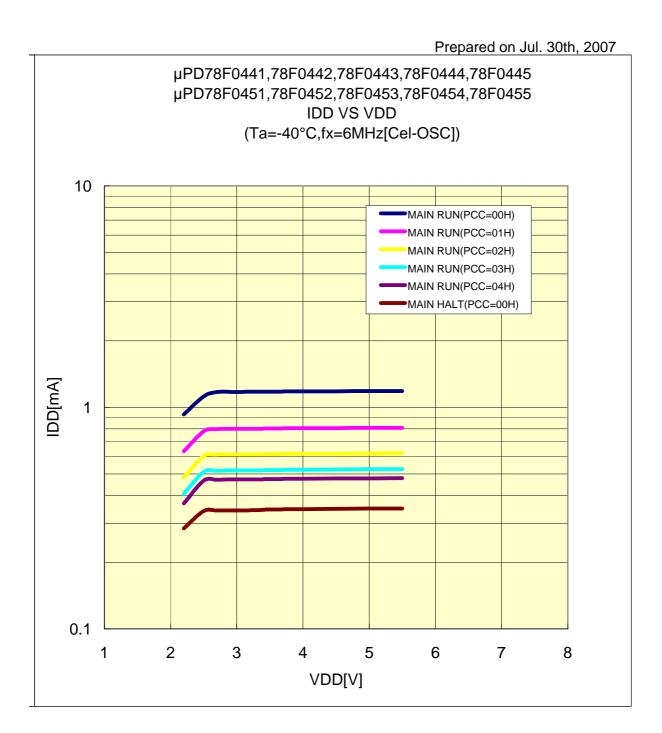
#### IDD VS VDD(-40°C/4MHz[Cel-OSC])



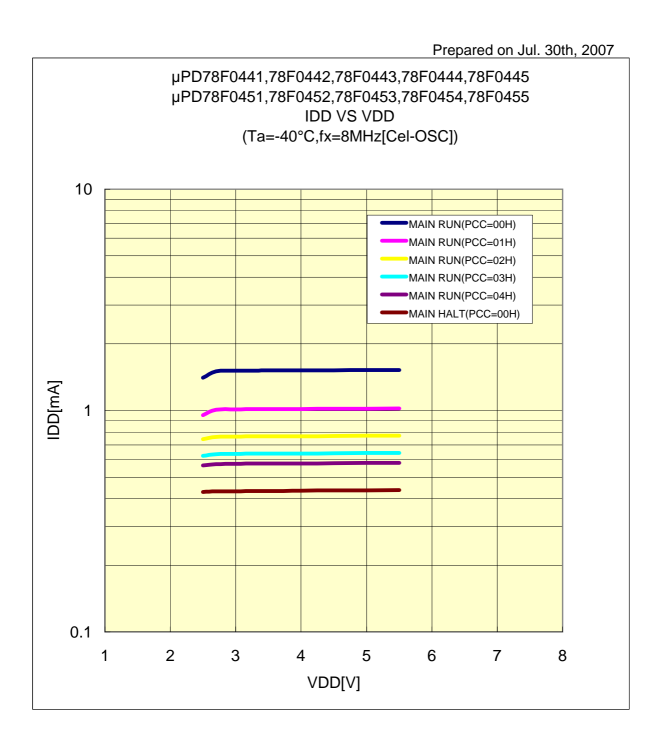
### IDD VS VDD(-40°C/5MHz[Cel-OSC])



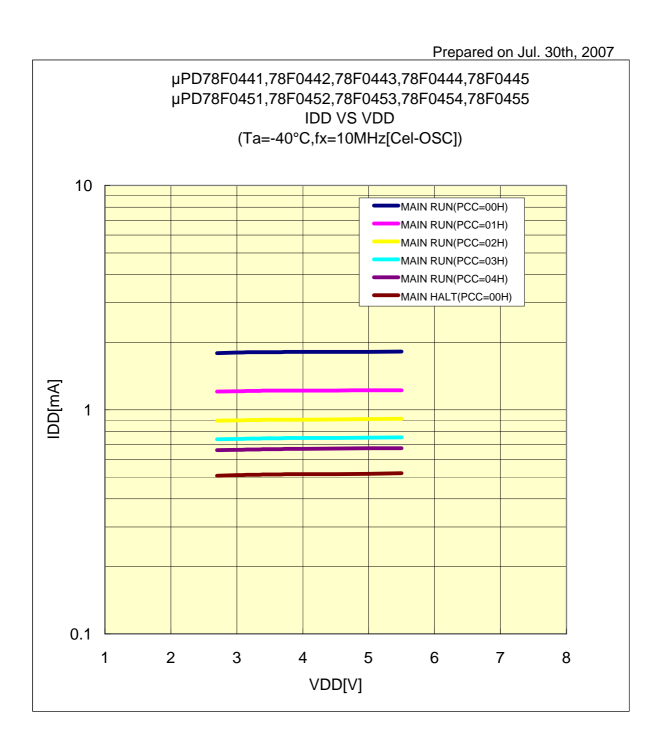
### IDD VS VDD(-40°C/6MHz[Cel-OSC])



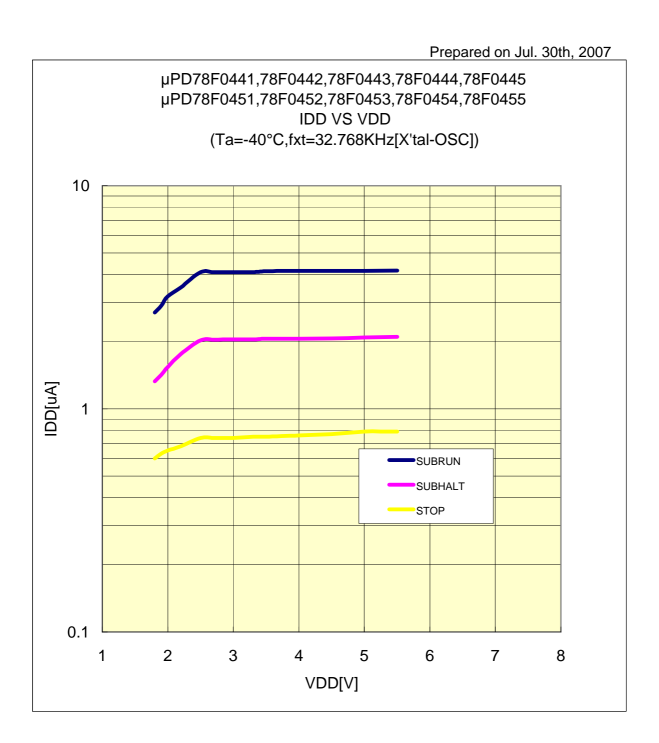
### IDD VS VDD(-40°C/8MHz[Cel-OSC])



### IDD VS VDD(-40°C/10MHz[Cel-OSC])

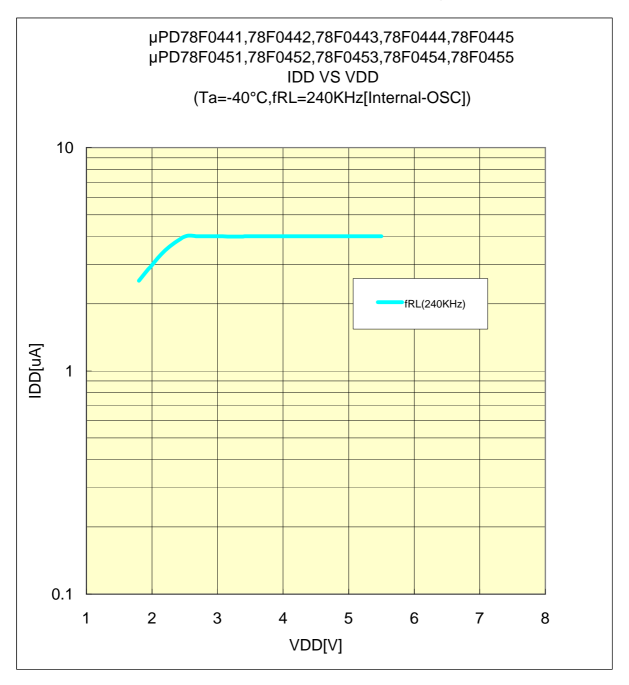


#### IDD VS VDD(-40°C/32.768KHz[X'tal-OSC])

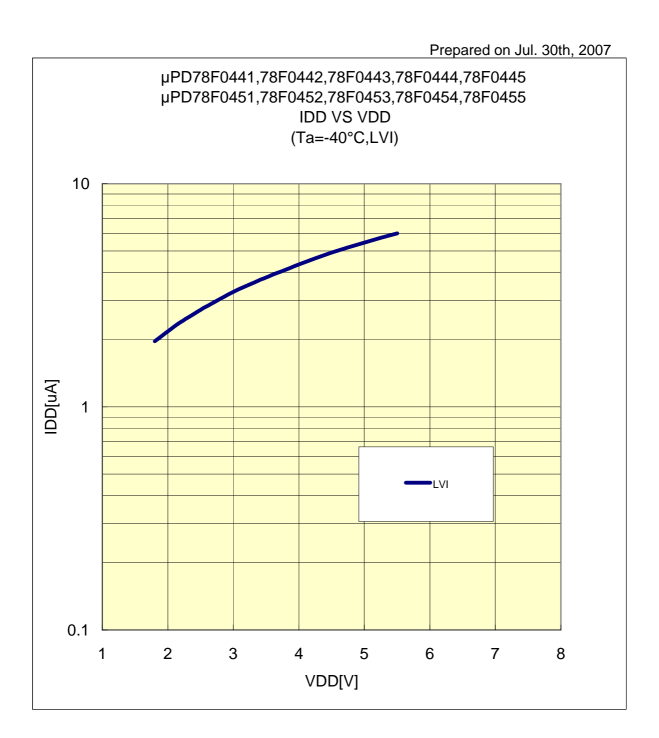


### IDD VS VDD(-40°C/240KHz[Internal-OSC])

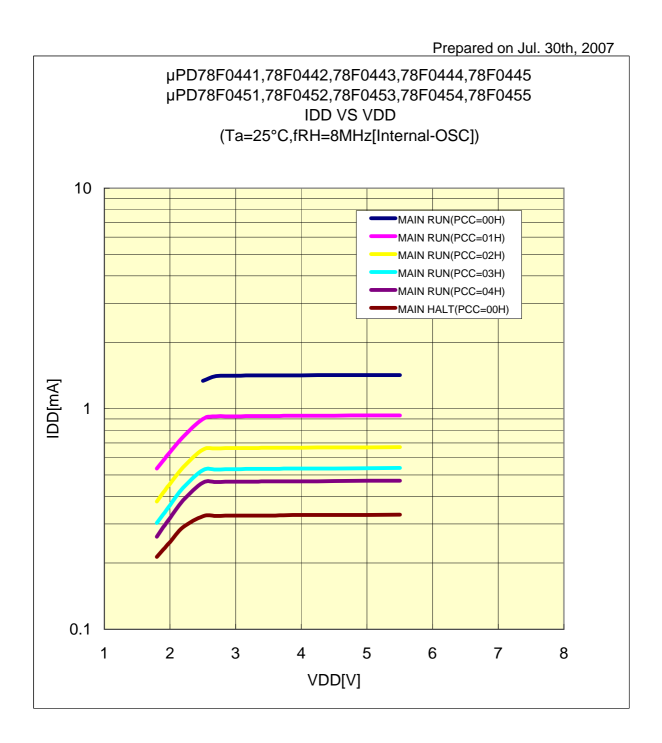
Prepared on Jul. 30th, 2007



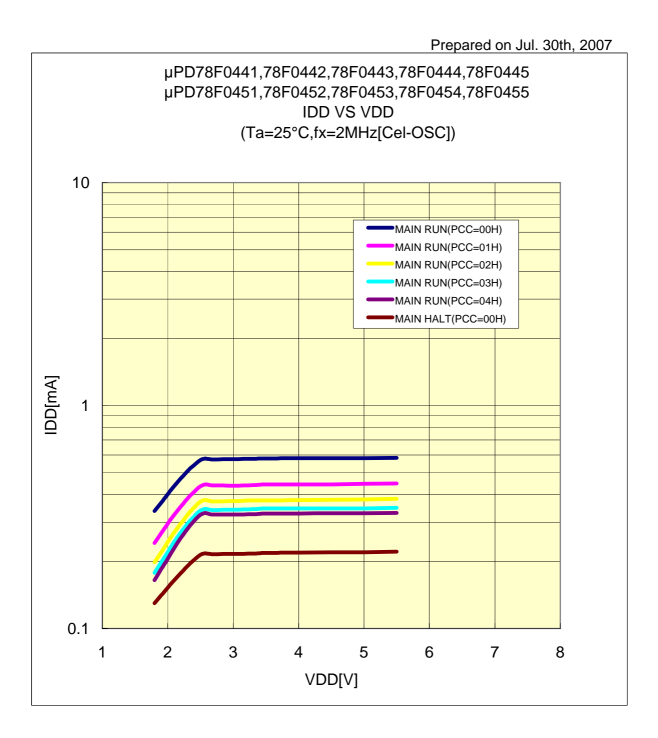
### IDD VS VDD(-40°C/LVI)



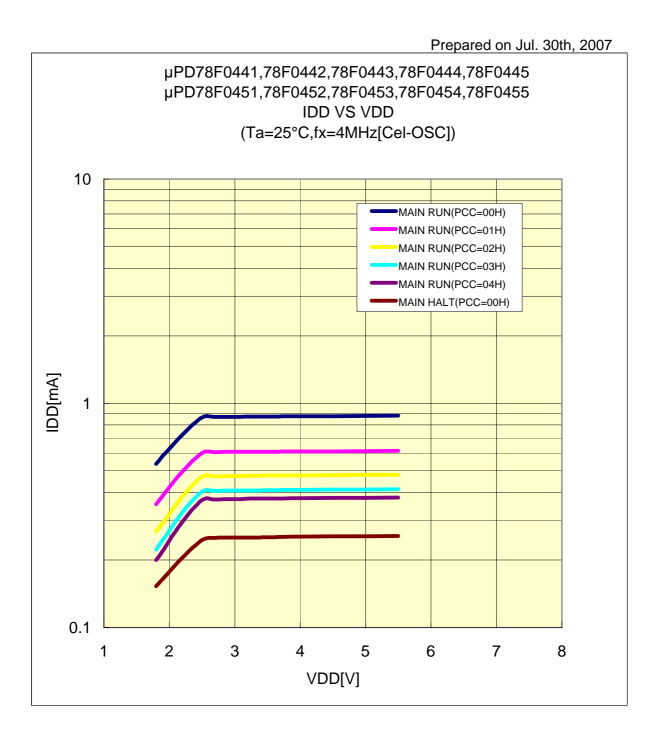
#### IDD VS VDD(25°C/8MHz[Internal-OSC])



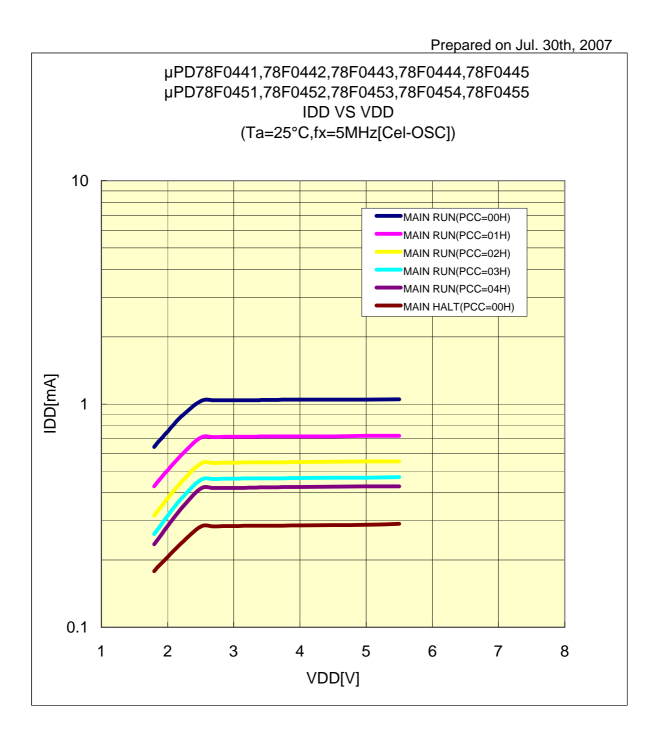
### IDD VS VDD(25°C/2MHz[Cel-OSC])



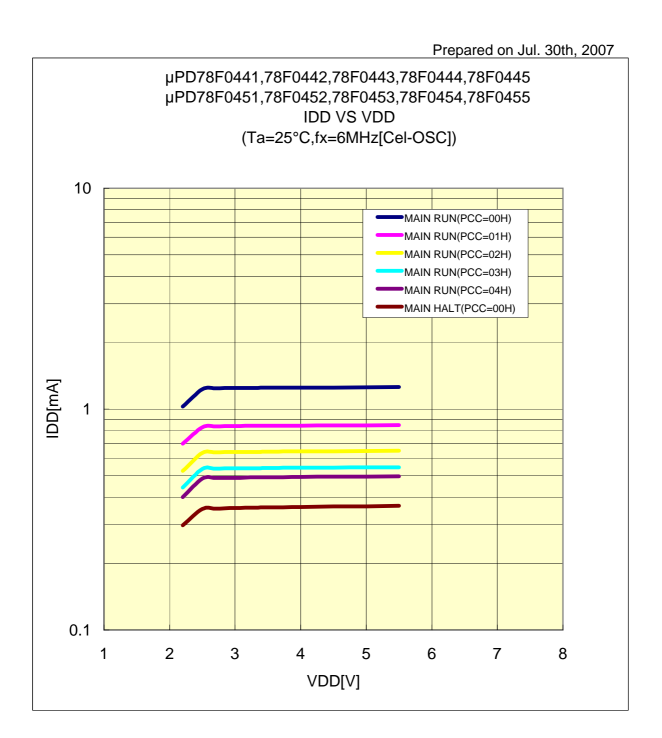
#### IDD VS VDD(25°C/4MHz[Cel-OSC])



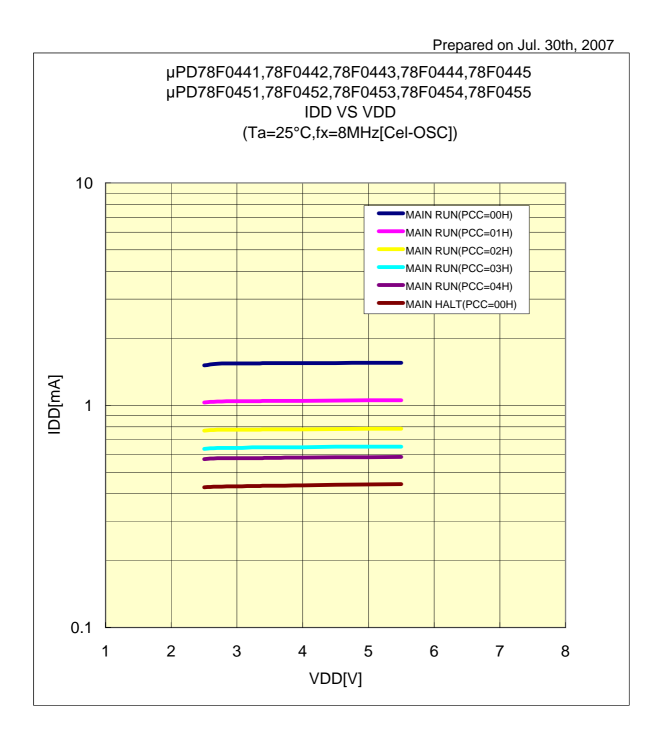
#### IDD VS VDD(25°C/5MHz[Cel-OSC])



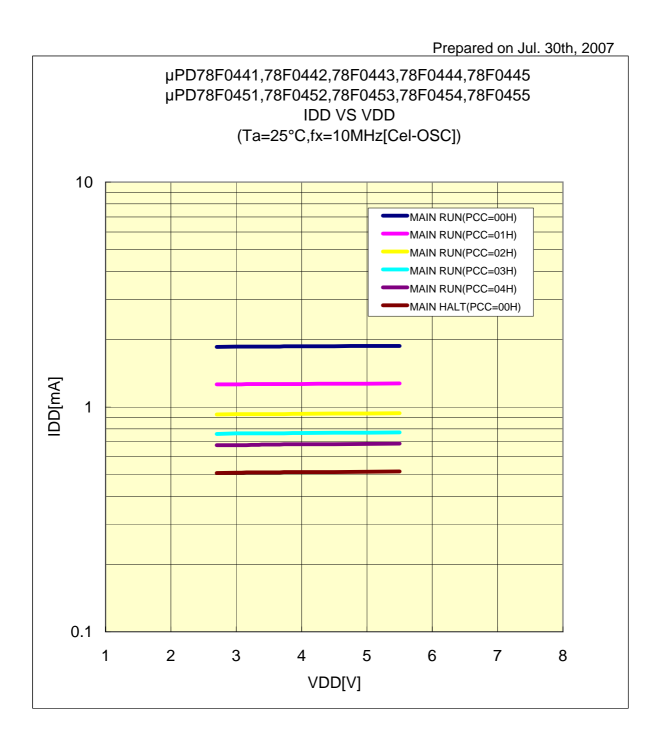
### IDD VS VDD(25°C/6MHz[Cel-OSC])



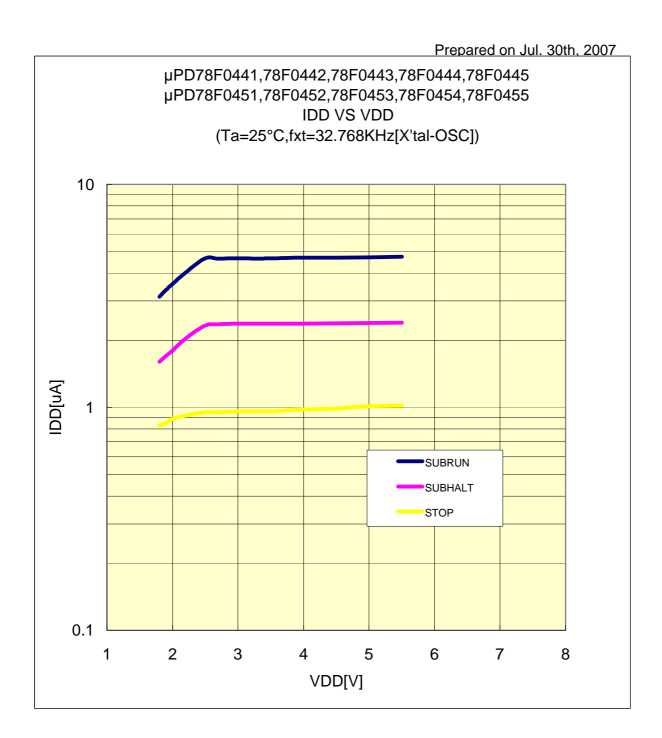
### IDD VS VDD(25°C/8MHz[Cel-OSC])



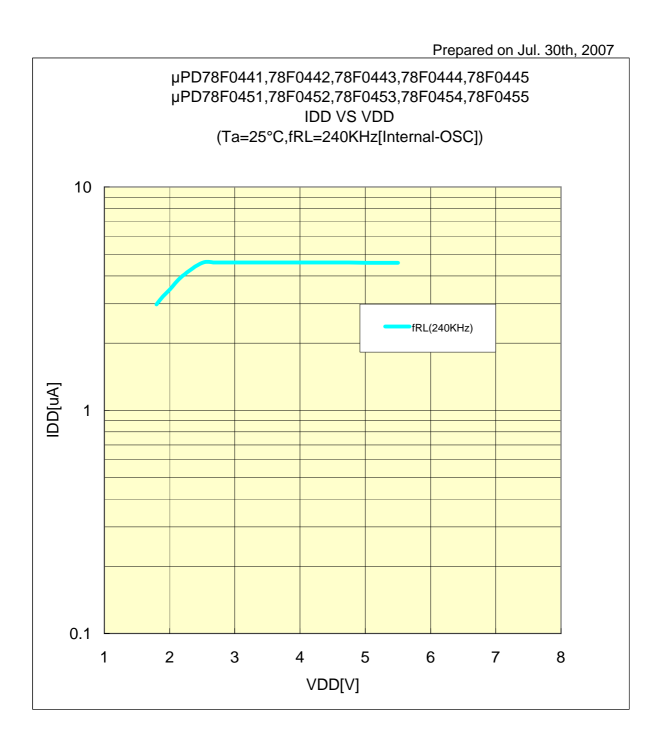
#### IDD VS VDD(25°C/10MHz[Cel-OSC])



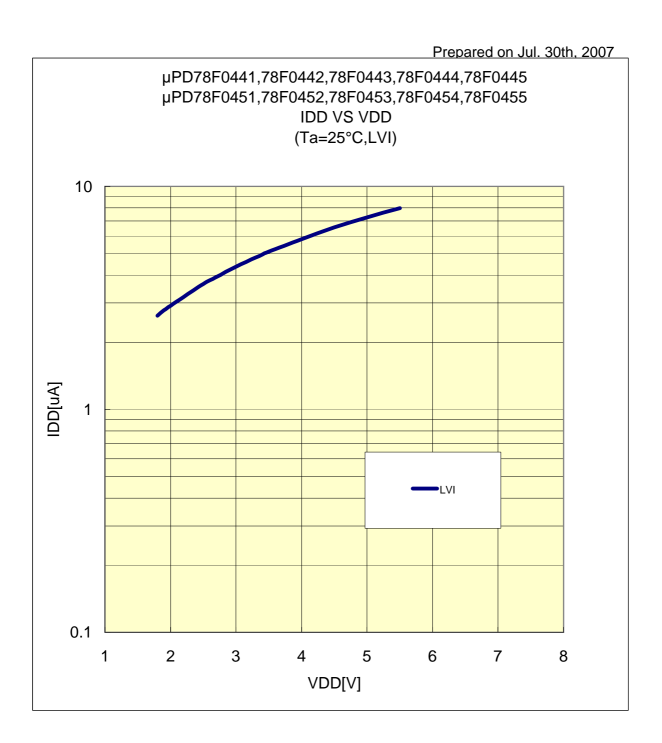
### IDD VS VDD(25°C/32.768KHz[Cel-OSC])



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

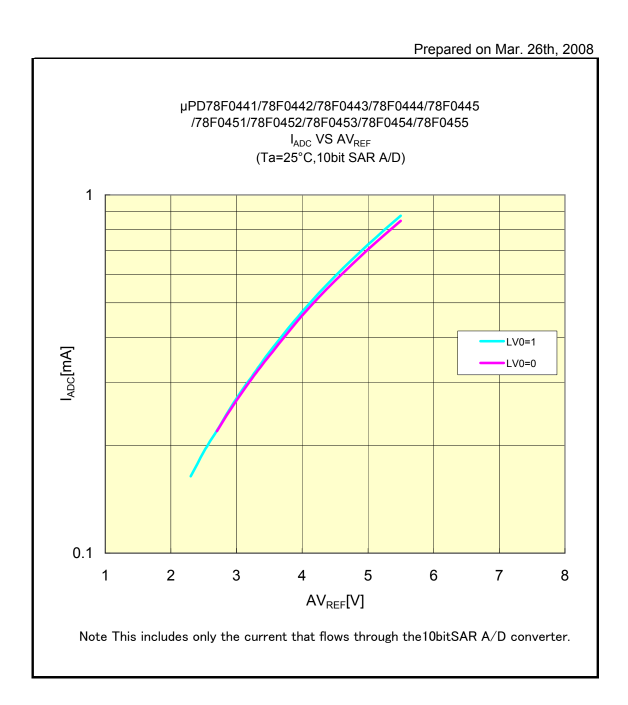


### IDD VS VDD(25°C/LVI)

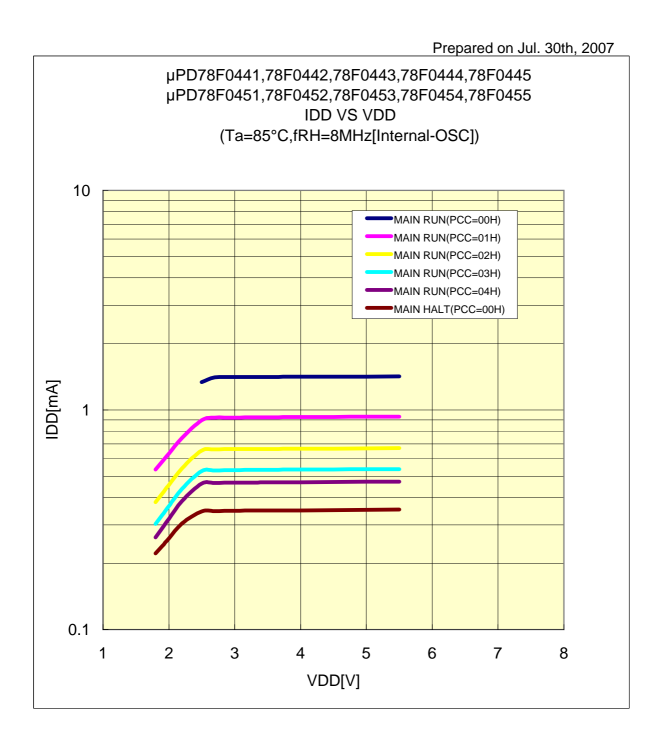


# $\begin{array}{l} \mu PD78F0441, 78F0442, 78F0443, 78F0444, 78F0445\\ \mu PD78F0451, 78F0452, 78F0453, 78F0454, 78F0455 \end{array}$

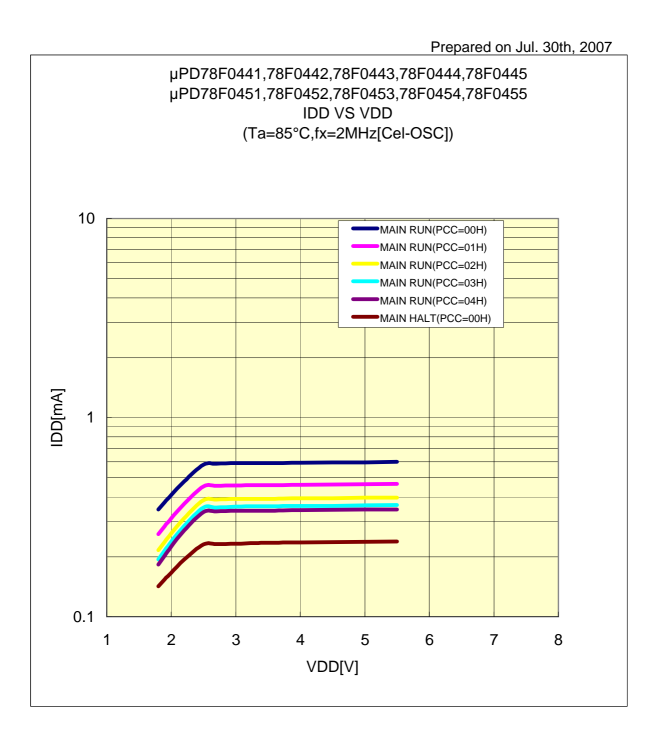
#### I<sub>ADC</sub> VS AV<sub>REF</sub>(25°C/10bit SAR A/D)



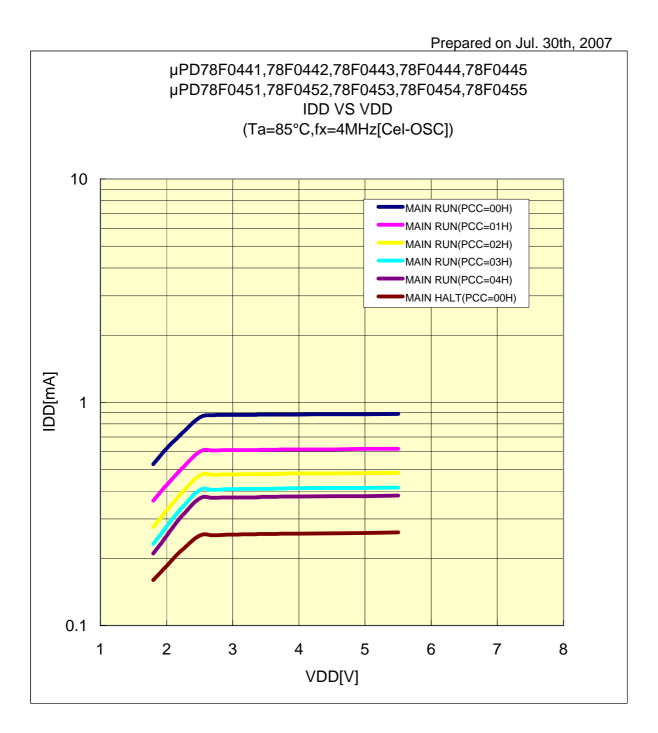
#### IDD VS VDD(85°C/8MHz[Internal-OSC])



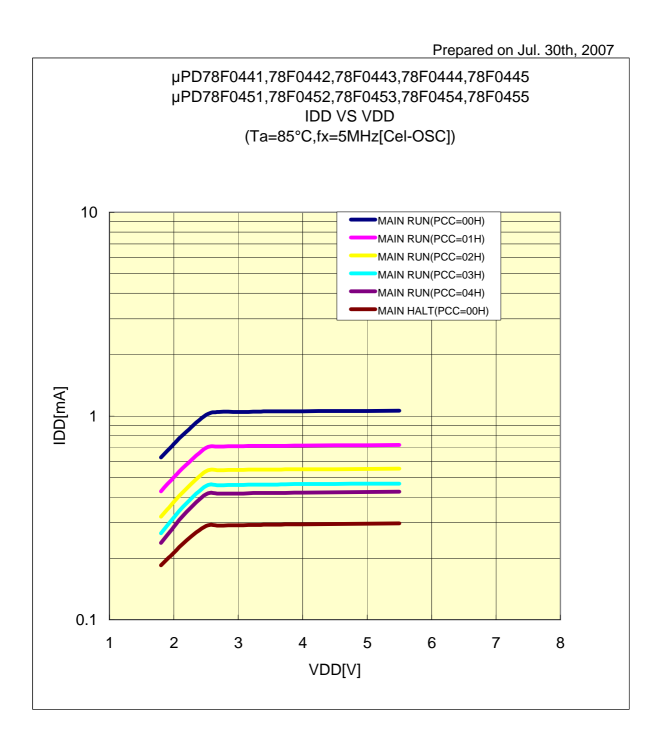
### IDD VS VDD(85°C/2MHz[Cel-OSC])



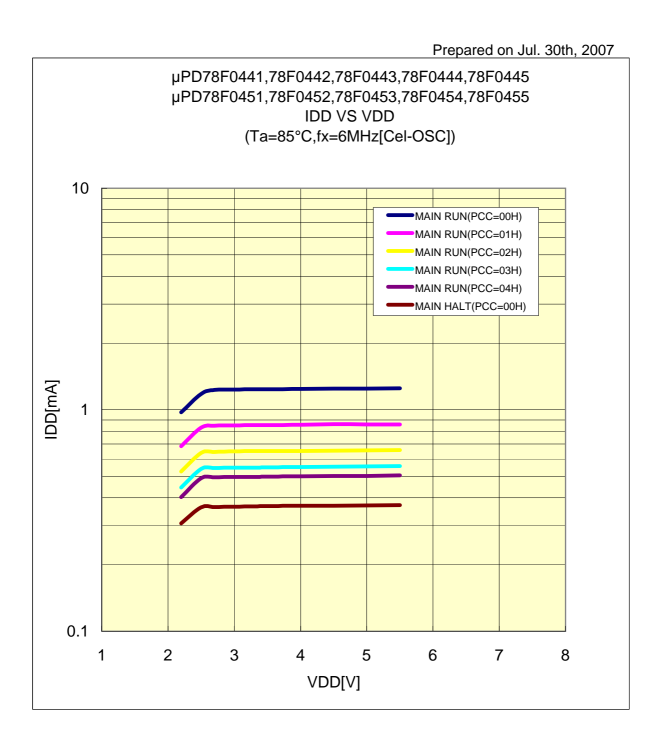
#### IDD VS VDD(85°C/4MHz[Cel-OSC])



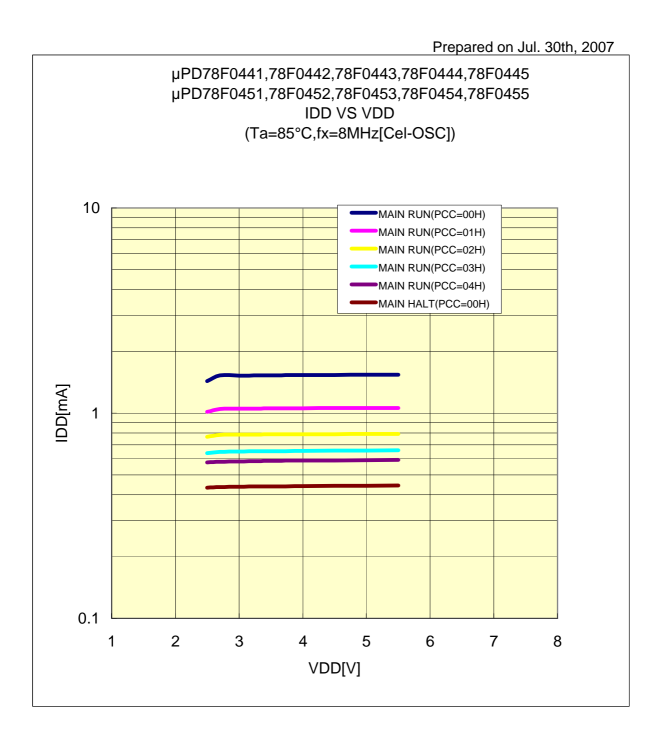
### IDD VS VDD(85°C/5MHz[Cel-OSC])



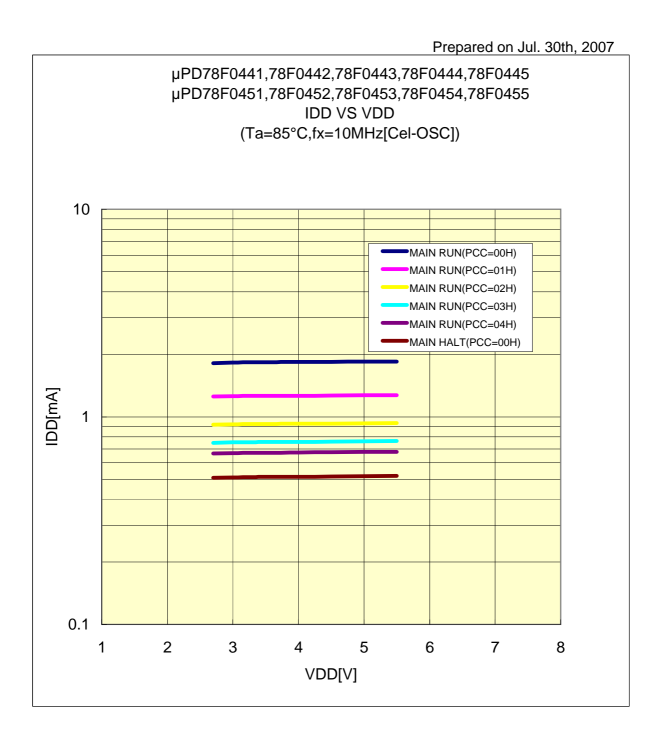
### IDD VS VDD(85°C/6MHz[Cel-OSC])



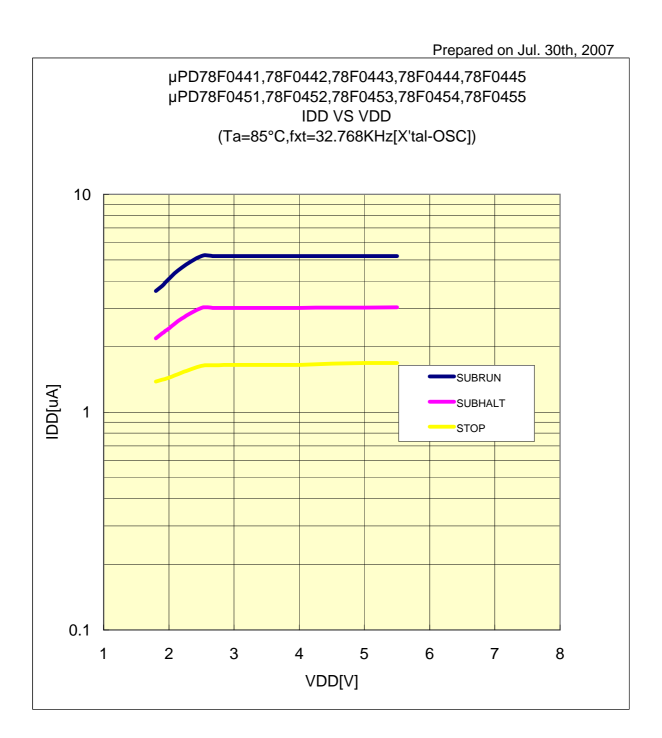
### IDD VS VDD(85°C/8MHz[Cel-OSC])



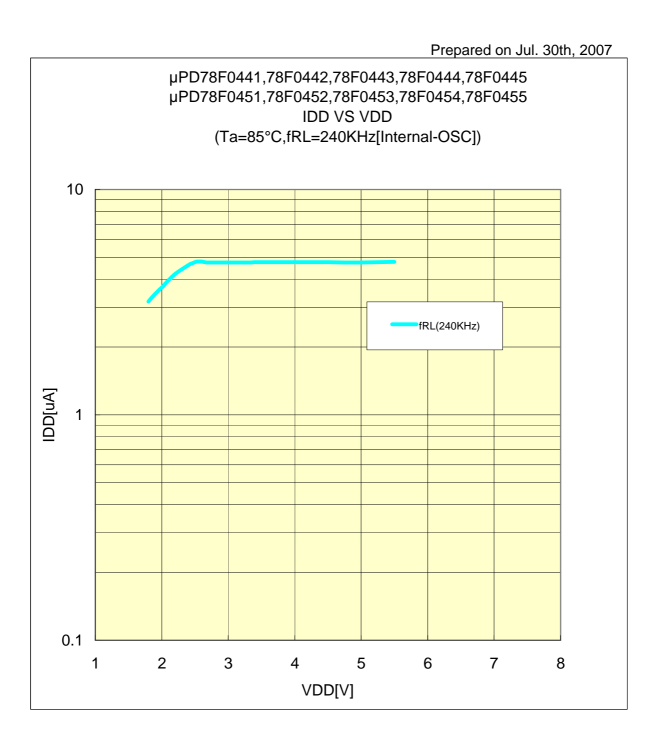
#### IDD VS VDD(85°C/10MHz[Cel-OSC])



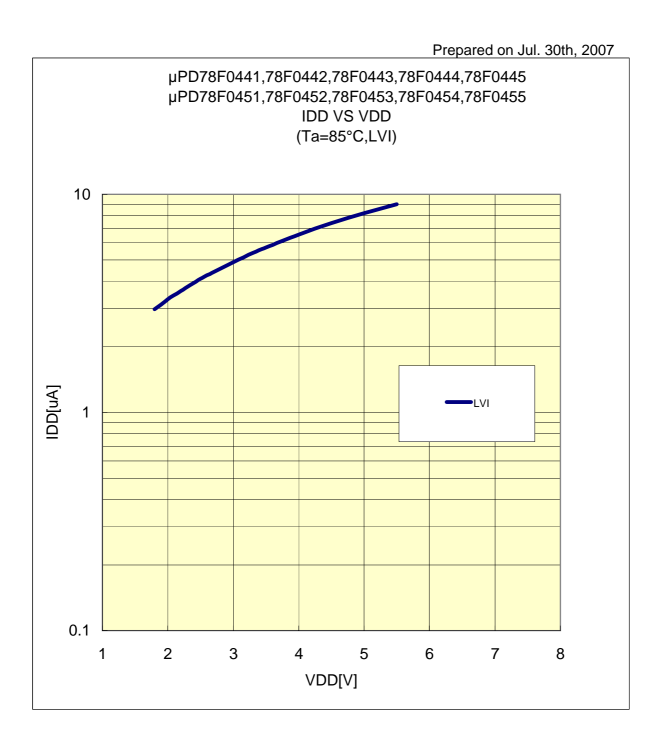
#### IDD VS VDD(85°C/32.768KHz[X'tal-OSC])



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



### IDD VS VDD(85°C/LVI)



# $\begin{array}{l} \mu PD78F0441, 78F0442, 78F0443, 78F0444, 78F0445\\ \mu PD78F0451, 78F0452, 78F0453, 78F0454, 78F0455 \end{array}$

#### I<sub>ADC</sub> VS AV<sub>REF</sub>(25°C/10bit SAR A/D)

