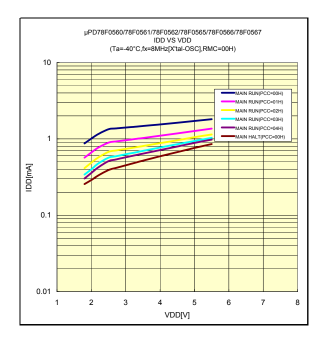
### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/8MHz[Internal-OSC],RMC=00H)

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD (Ta=-40°C,fRH=8MHz[Internal-OSC],RMC=00H) 10 MAIN RUN(PCC=01H) MAIN RUN(PCC=02H) MAIN RUN(PCC=04H) MAIN HALT(PCC=00H) IDD[mA] 0.1 0.01 2 3 6 7 8 VDD[V]

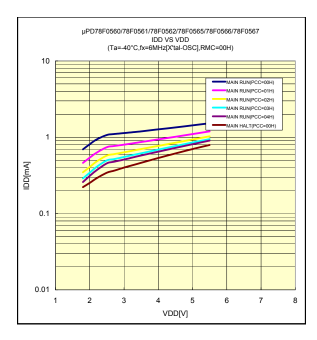
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/8MHz[X'tal-OSC],RMC=00H)



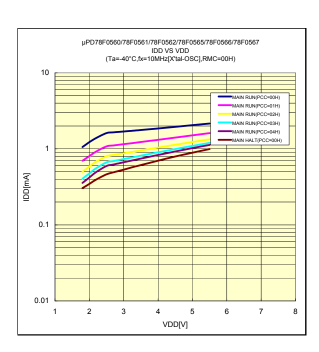
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/6MHz[X'tal-OSC],RMC=00H)

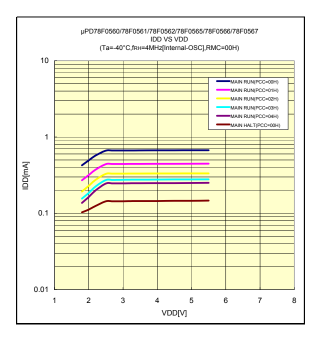


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/10MHz[X'tal-OSC],RMC=00H)

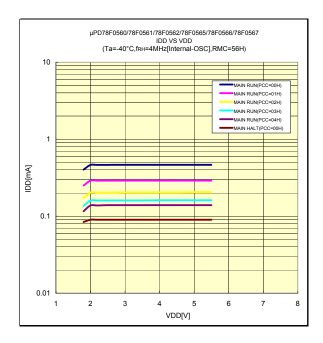


### μΡD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/4MHz[Internal-OSC],RMC=00H)



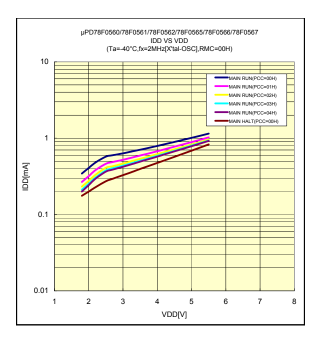
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/4MHz[Internal-OSC],RMC=56H)



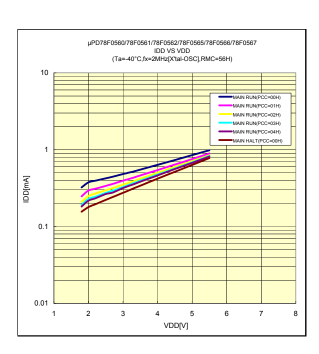
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/2MHz[X'tal-OSC],RMC=00H)

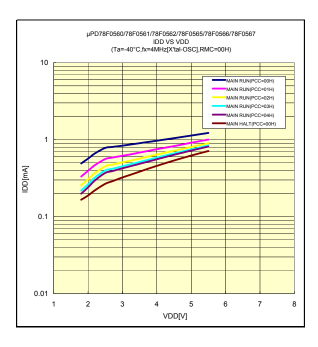


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## μΡD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/2MHz[X'tal-OSC],RMC=56H)

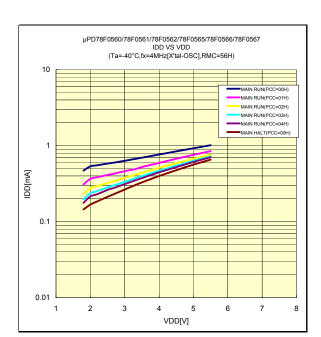


#### IDD VS VDD(-40°C/4MHz[X'tal-OSC],RMC=00H)



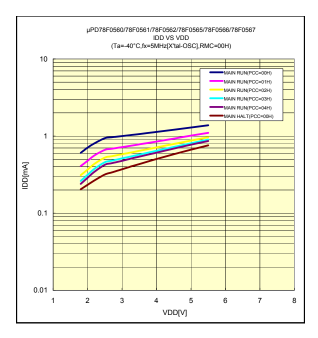
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/4MHz[X'tal-OSC],RMC=56H)



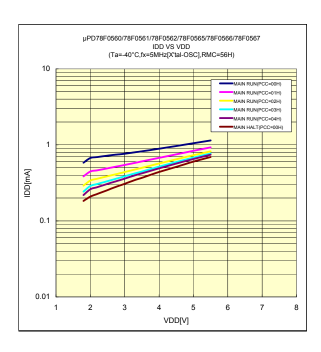
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/5MHz[X'tal-OSC],RMC=00H)

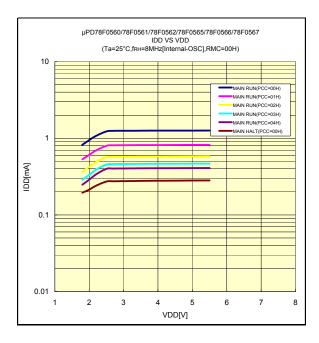


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## μΡD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(-40°C/5MHz[X'tal-OSC],RMC=56H)

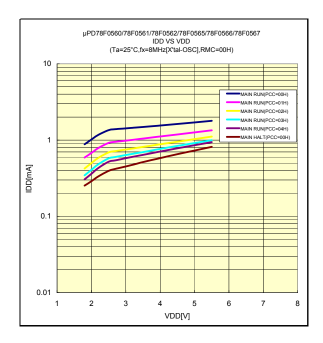


### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/8MHz[Internal-OSC],RMC=00H)



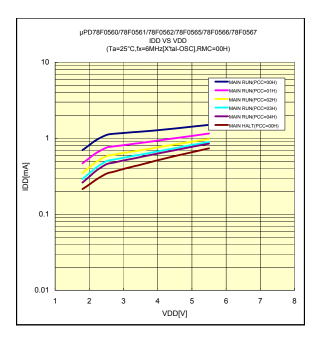
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/8MHz[X'tal-OSC],RMC=00H)



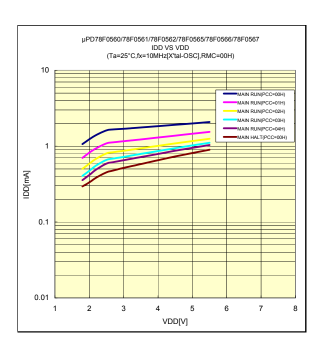
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/6MHz[X'tal-OSC],RMC=00H)

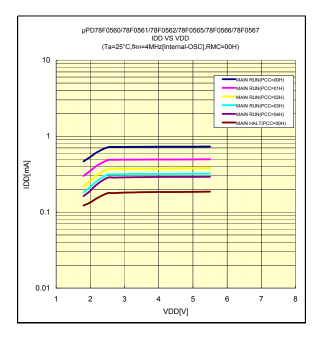


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/10MHz[X'tal-OSC],RMC=00H)

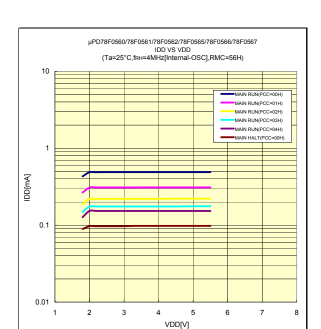


### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/4MHz[Internal-OSC],RMC=00H)



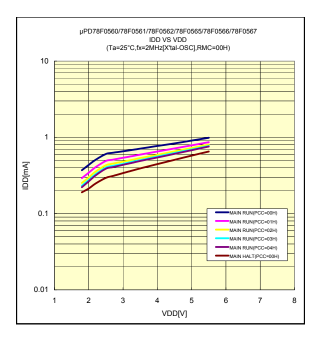
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/4MHz[Internal-OSC],RMC=56H)



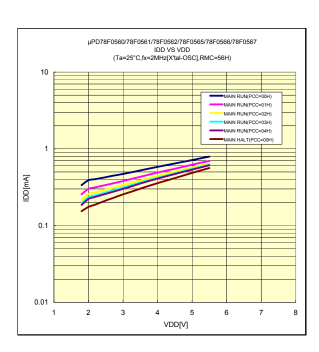
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/2MHz[X'tal-OSC],RMC=00H)

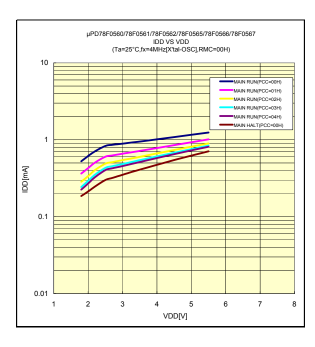


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/2MHz[X'tal-OSC],RMC=56H)



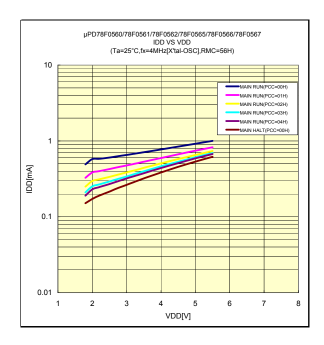
#### IDD VS VDD(25°C/4MHz[X'tal-OSC],RMC=00H)



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

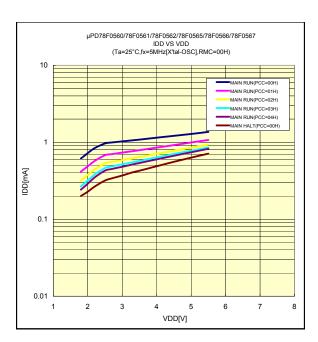
### µPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567

#### IDD VS VDD(25°C/4MHz[X'tal-OSC],RMC=56H)



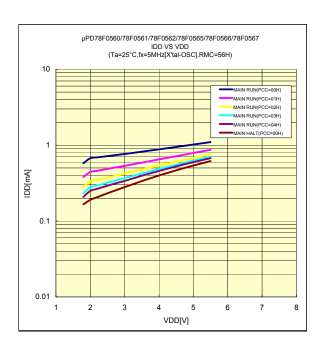
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/5MHz[X'tal-OSC],RMC=00H)

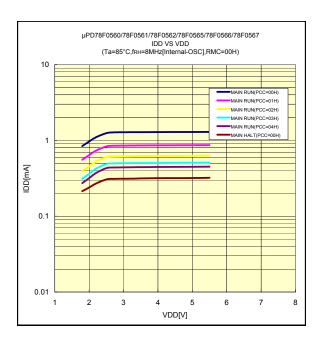


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/5MHz[X'tal-OSC],RMC=56H)

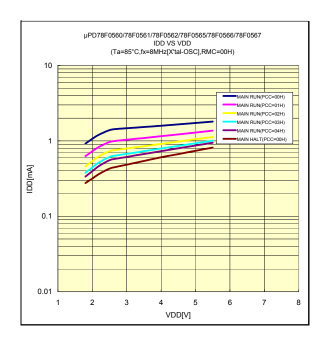


### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/8MHz[Internal-OSC],RMC=00H)



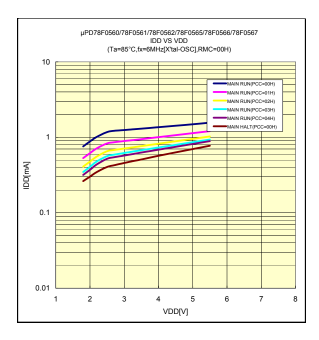
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/8MHz[X'tal-OSC],RMC=00H)



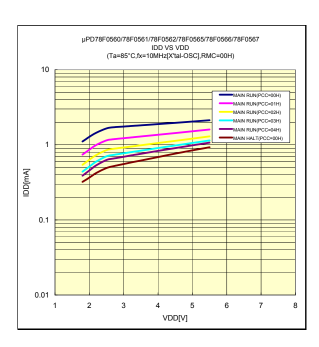
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/6MHz[X'tal-OSC],RMC=00H)

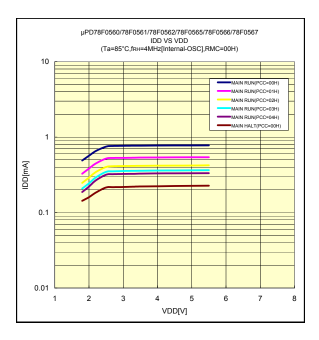


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/10MHz[X'tal-OSC],RMC=00H)



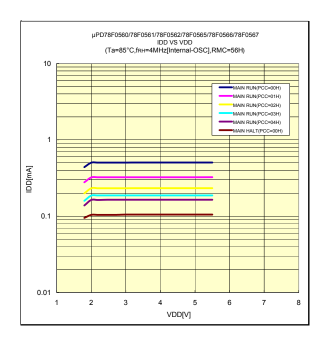
### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/4MHz[Internal-OSC],RMC=00H)



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

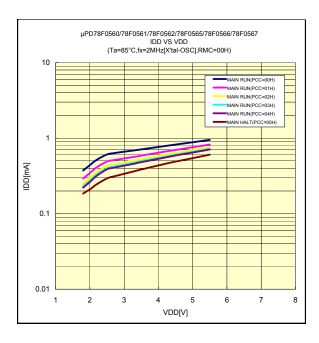
#### $\mu PD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567$

#### IDD VS VDD(85°C/4MHz[Internal-OSC],RMC=56H)



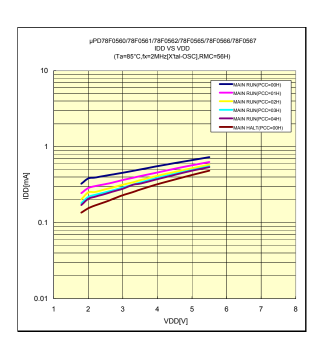
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/2MHz[X'tal-OSC],RMC=00H)

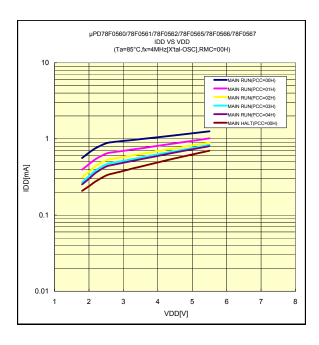


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/2MHz[X'tal-OSC],RMC=56H)

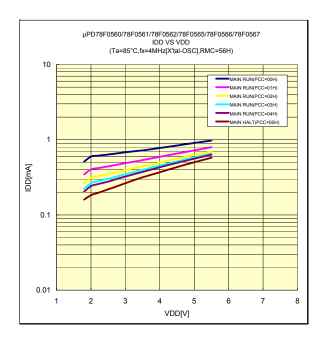


### IDD VS VDD(85°C/4MHz[X'tal-OSC],RMC=00H)



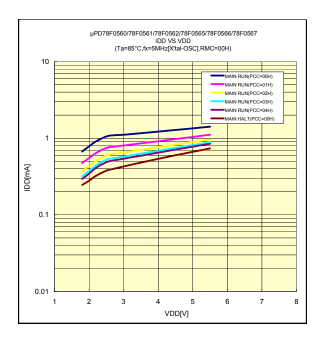
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/4MHz[X'tal-OSC],RMC=56H)



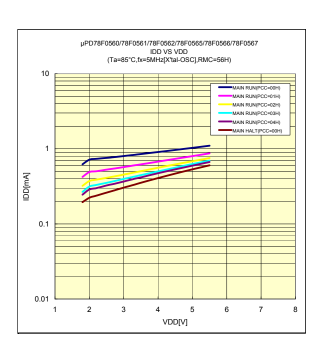
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/5MHz[X'tal-OSC],RMC=00H)

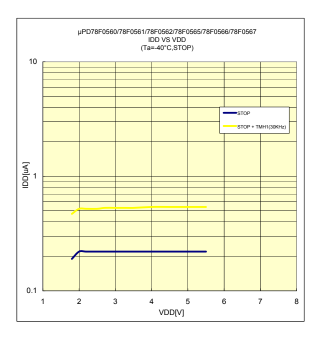


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/5MHz[X'tal-OSC],RMC=56H)

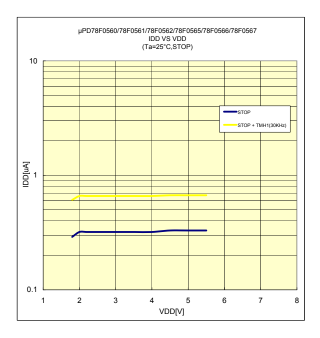


#### IDD VS VDD(-40°C/STOP)



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

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(25°C/STOP)



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

### μPD78F0560/78F0561/78F0562/78F0565/78F0566/78F0567 IDD VS VDD(85°C/STOP)

