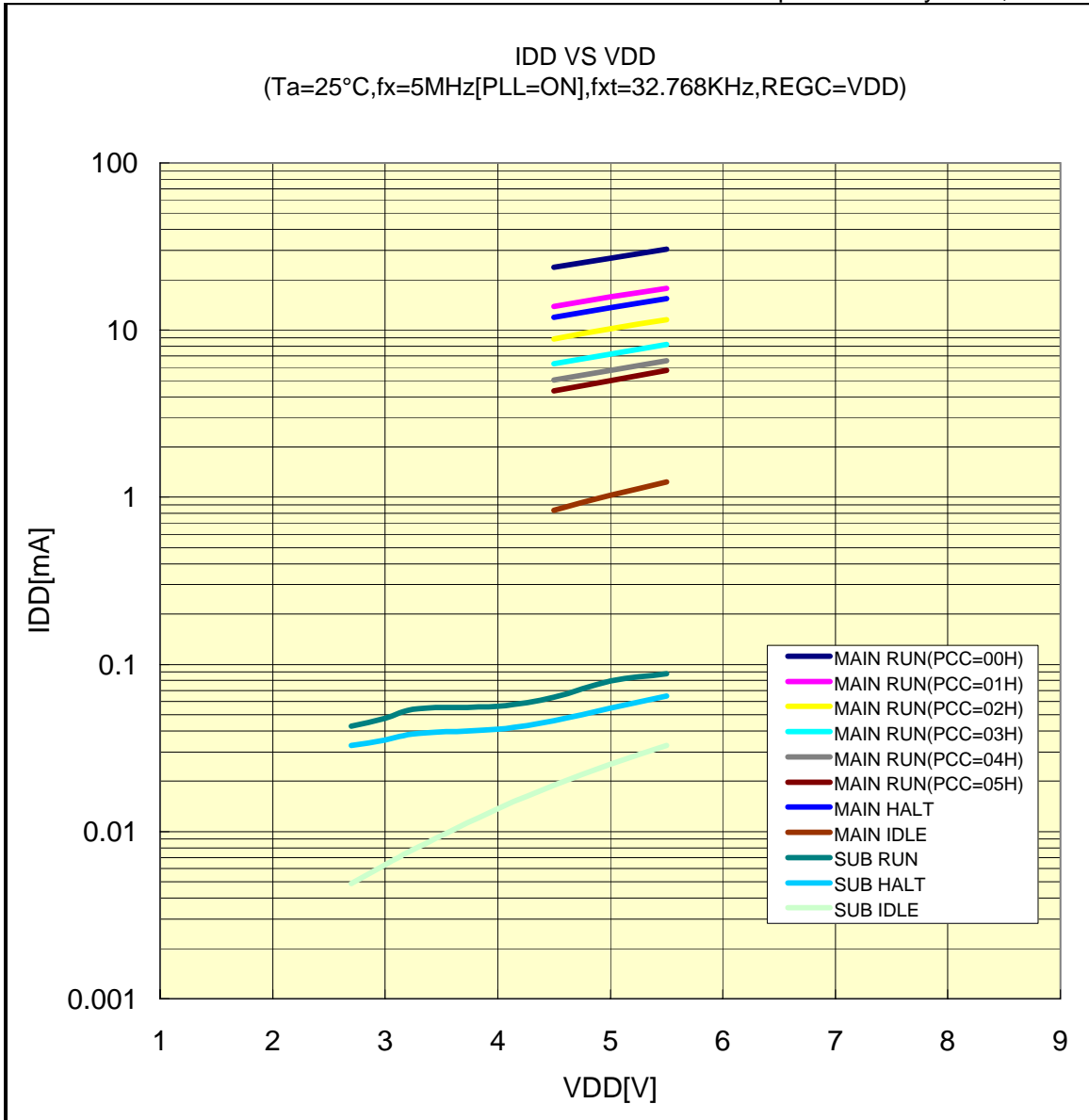


μ PD703208/703208Y/703209/703209Y/703210/703210Y
 μ PD703212/703212Y/703213/703213Y/703214/703214Y
 μ PD703216/703216Y/703217/703217Y

IDD VS VDD(25°C/5MHz/PLL=ON)

Prepared on May. 22th, 2003

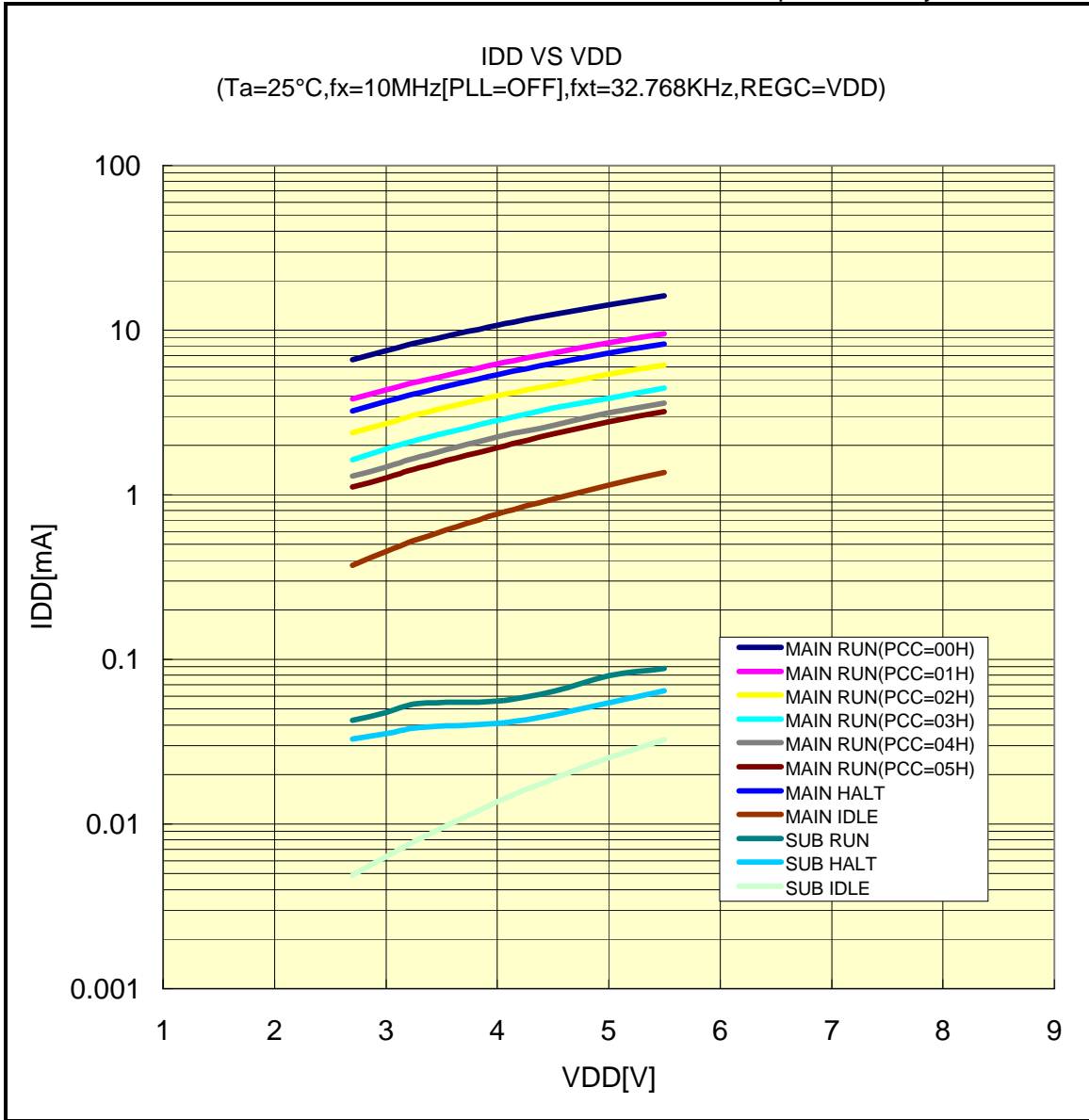


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μ PD703208/703208Y/703209/703209Y/703210/703210Y
 μ PD703212/703212Y/703213/703213Y/703214/703214Y
 μ PD703216/703216Y/703217/703217Y

IDD VS VDD(25 ° C/10MHz/PLL=OFF)

Prepared on May. 22th, 2003

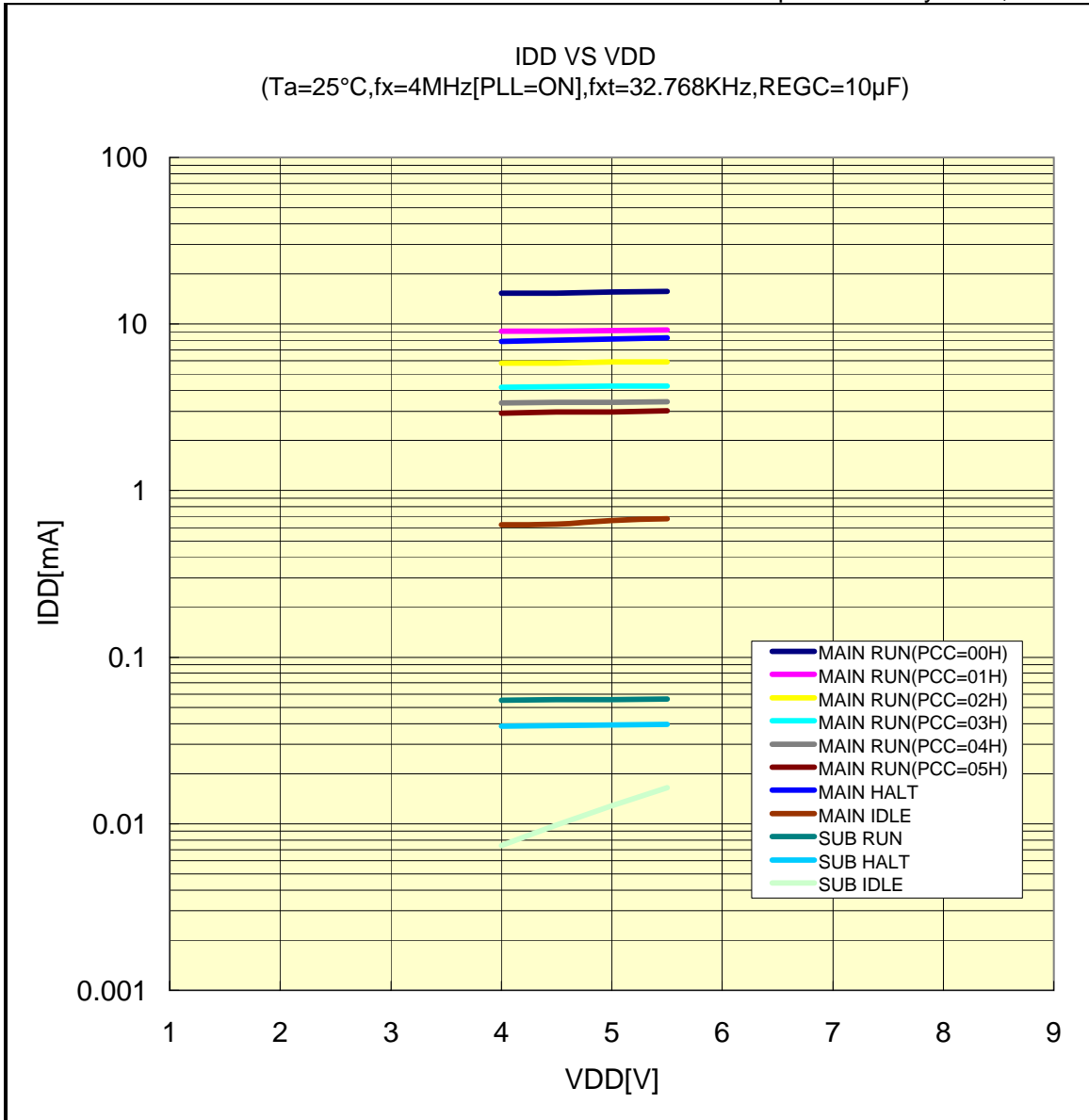


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

μPD703208/703208Y/703209/703209Y/703210/703210Y
μPD703212/703212Y/703213/703213Y/703214/703214Y
μPD703216/703216Y/703217/703217Y

IDD VS VDD(25°C/4MHz/PLL=ON)

Prepared on May. 22th, 2003



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