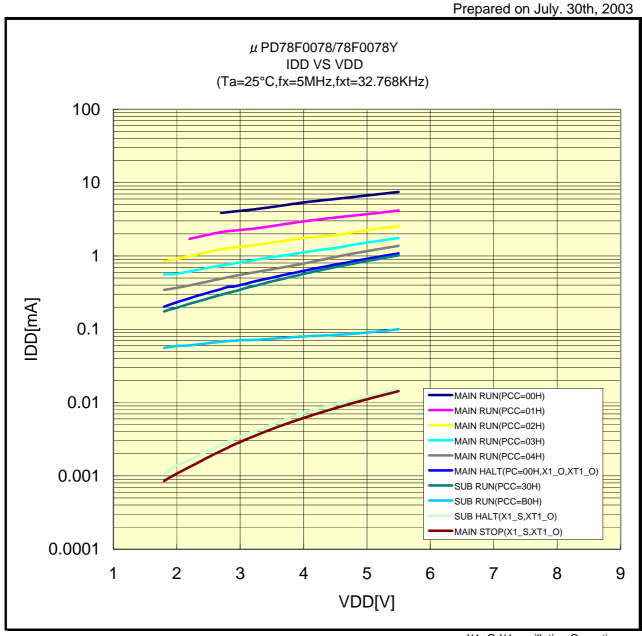
### µPD78F0078/78F0078Y

# IDD VS VDD(25°C/5MHz)

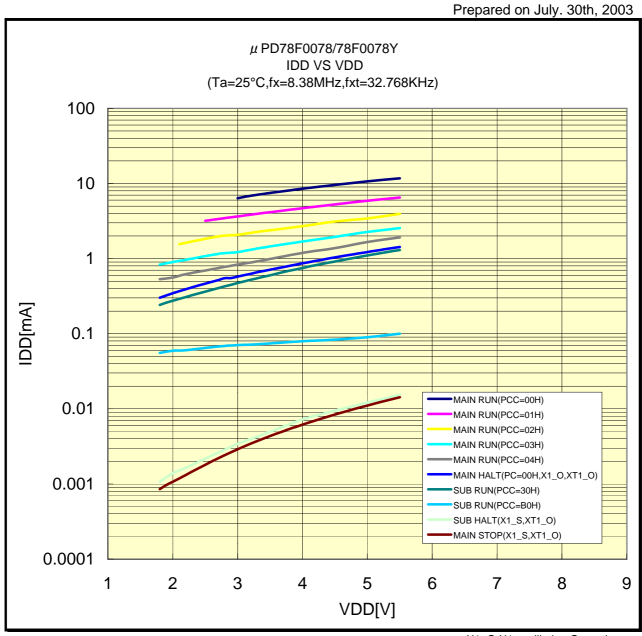


X1\_O:X1 oscillation Operating X1\_S:X1 oscillation Stop XT1\_O:XT1 oscillation Operating

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

### μPD78F0078/78F0078Y

# IDD VS VDD(25°C/8.38MHz)

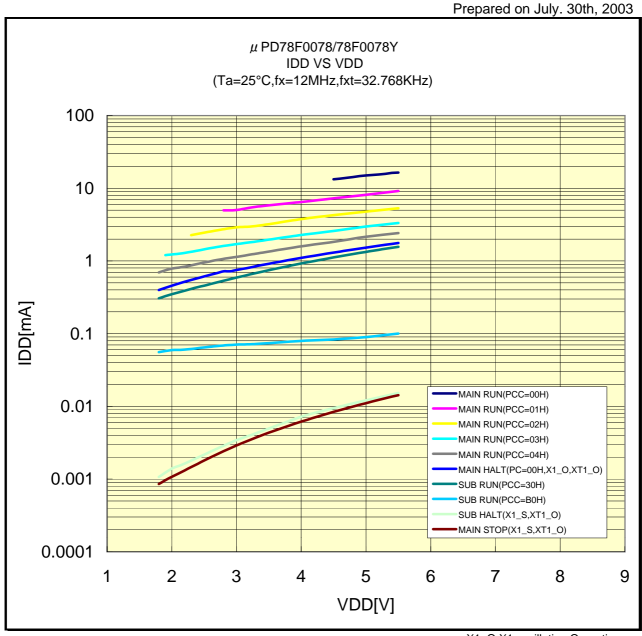


X1\_O:X1 oscillation Operating X1\_S:X1 oscillation Stop XT1\_O:XT1 oscillation Operating

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

### μPD78F0078/78F0078Y

# IDD VS VDD(25°C/12MHz)



X1\_O:X1 oscillation Operating X1\_S:X1 oscillation Stop XT1\_O:XT1 oscillation Operating

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