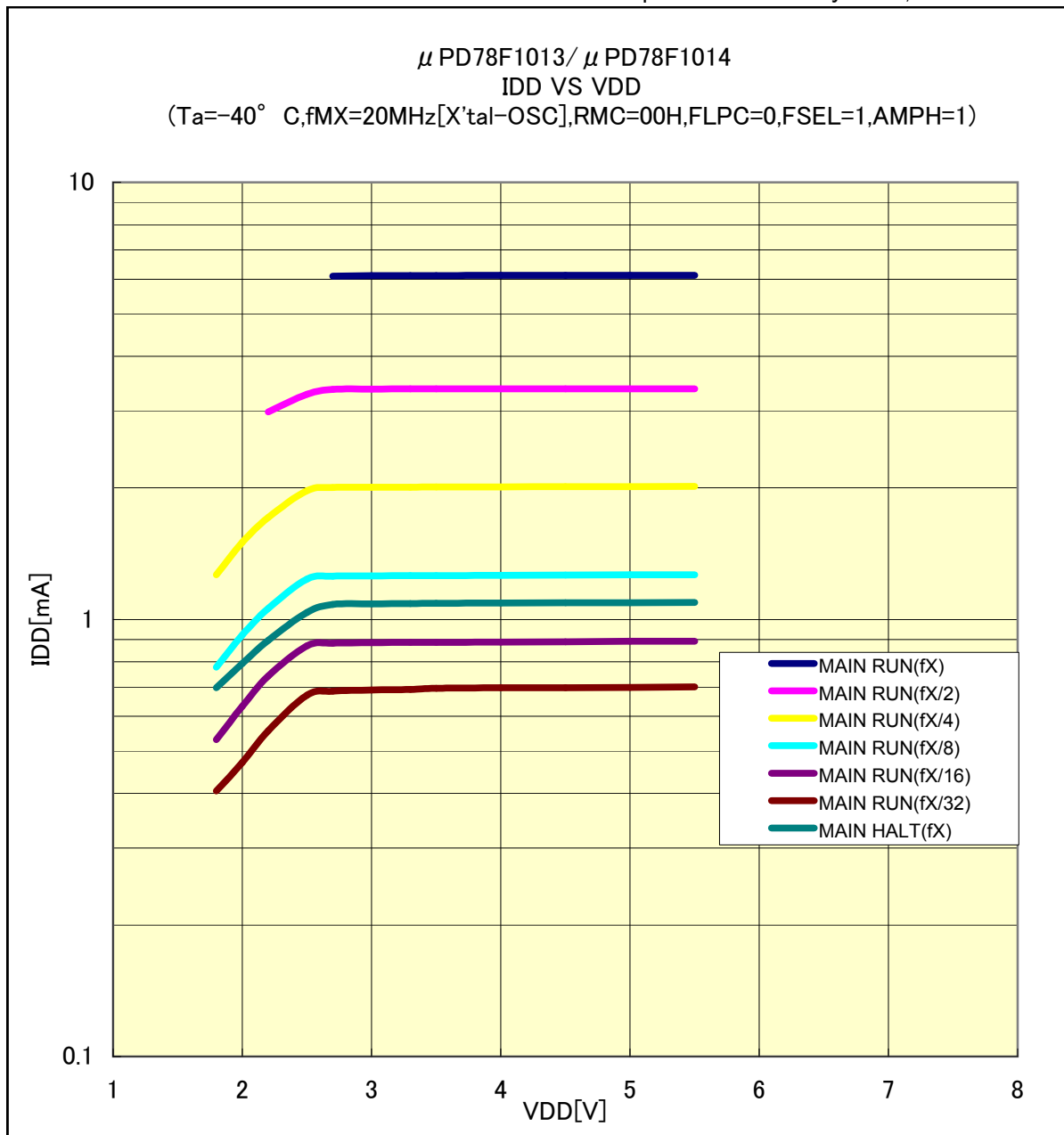


# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/20MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=1,AMPH=1)

Prepared on February. 16th, 2010

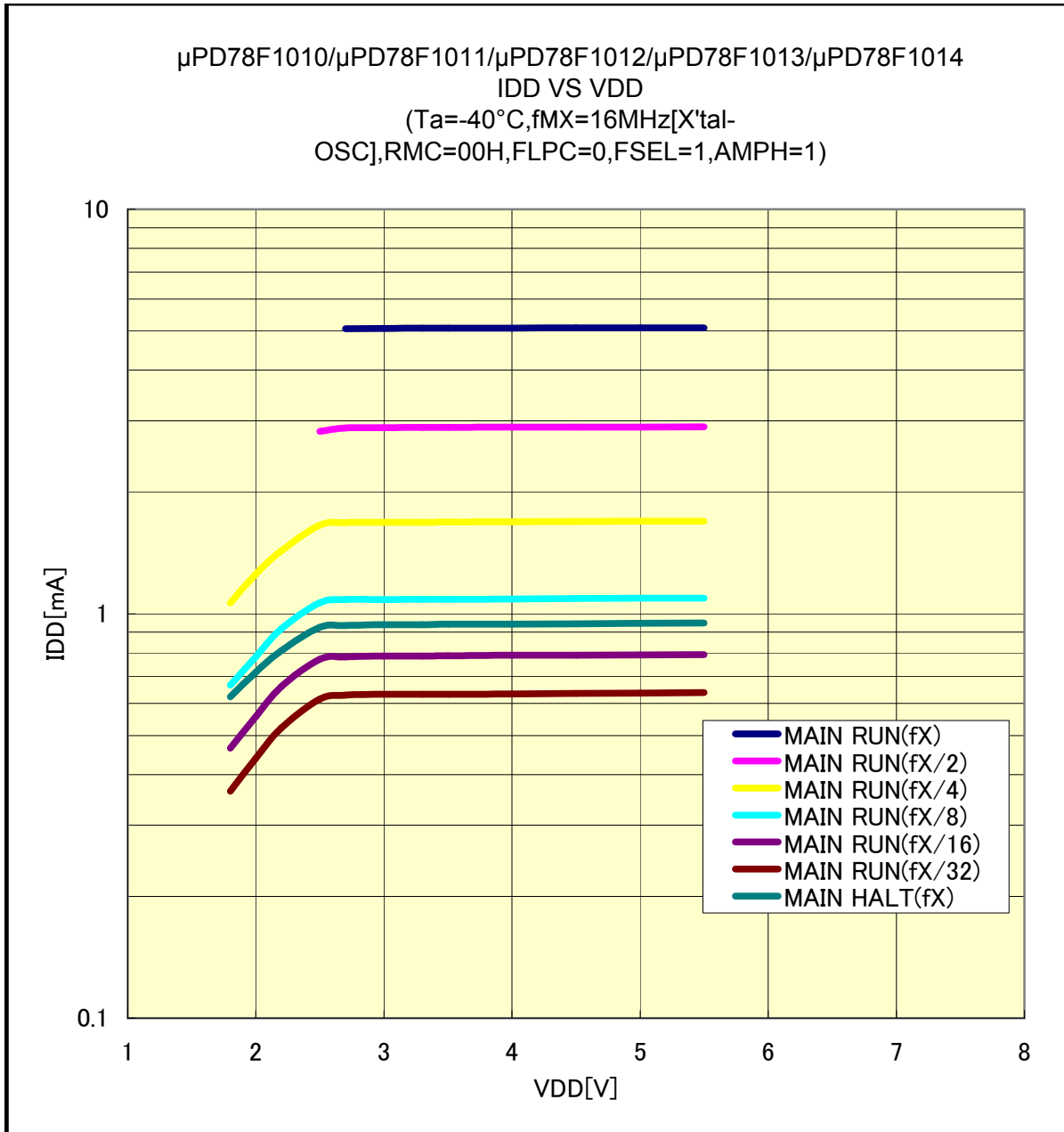


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/16MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=1,AMPH=1)

Prepared on February. 16th, 2010

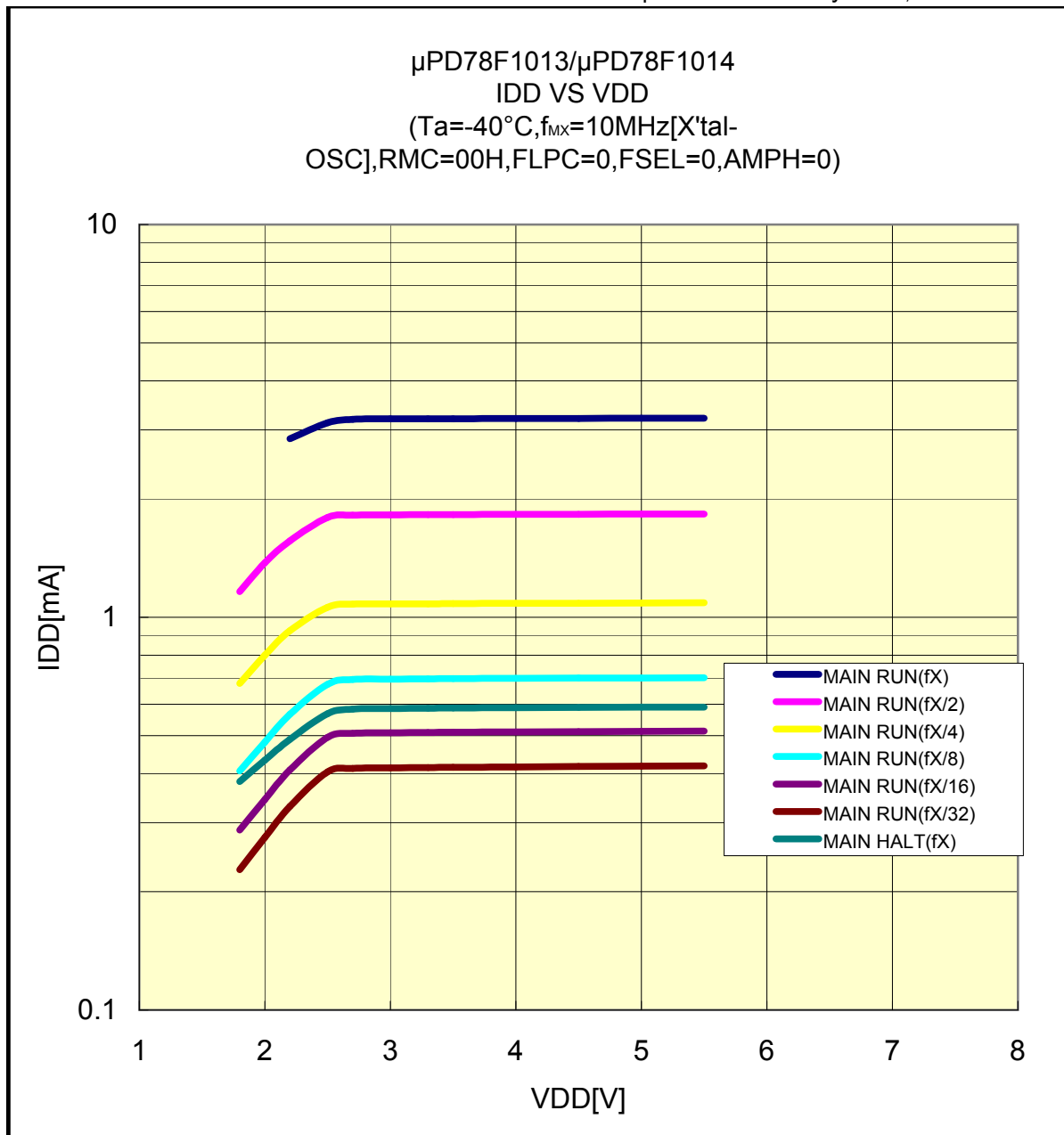


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/10MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 16th, 2010

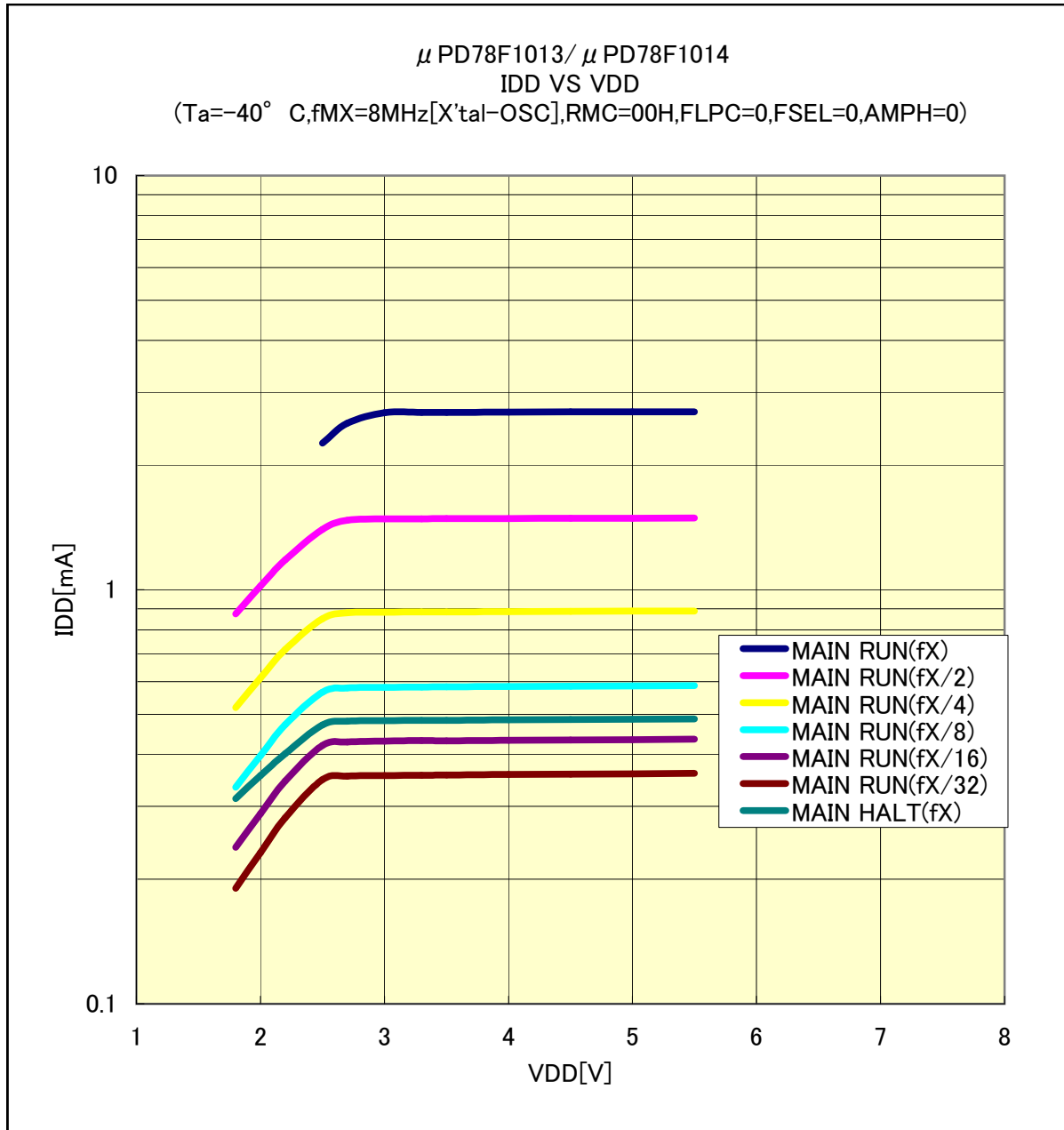


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/8MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 16th, 2010

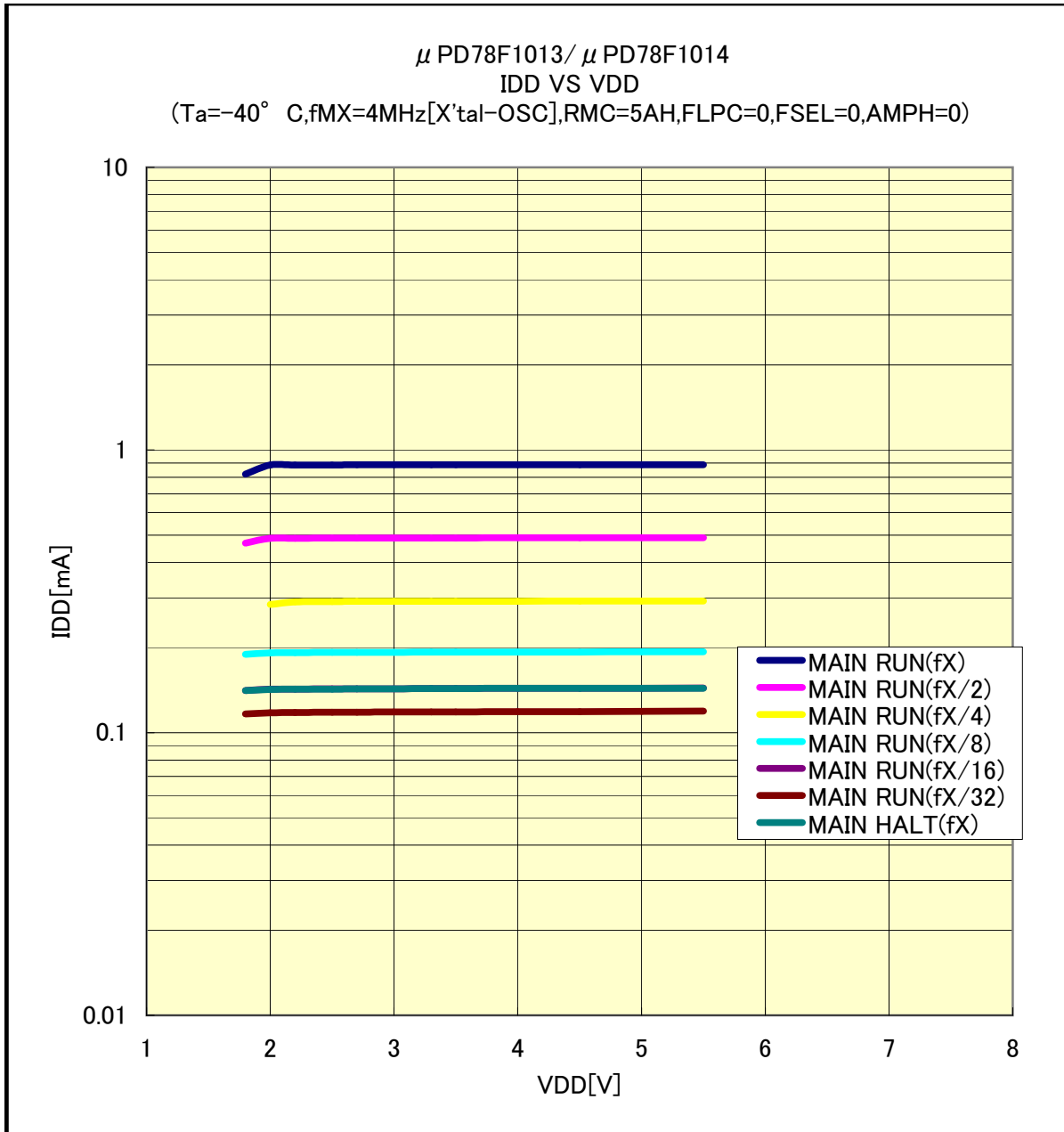


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/4MHz[X'tal-OSC],RMC=5AH,FLPC=0,FSEL=0)

Prepared on February. 16th, 2010

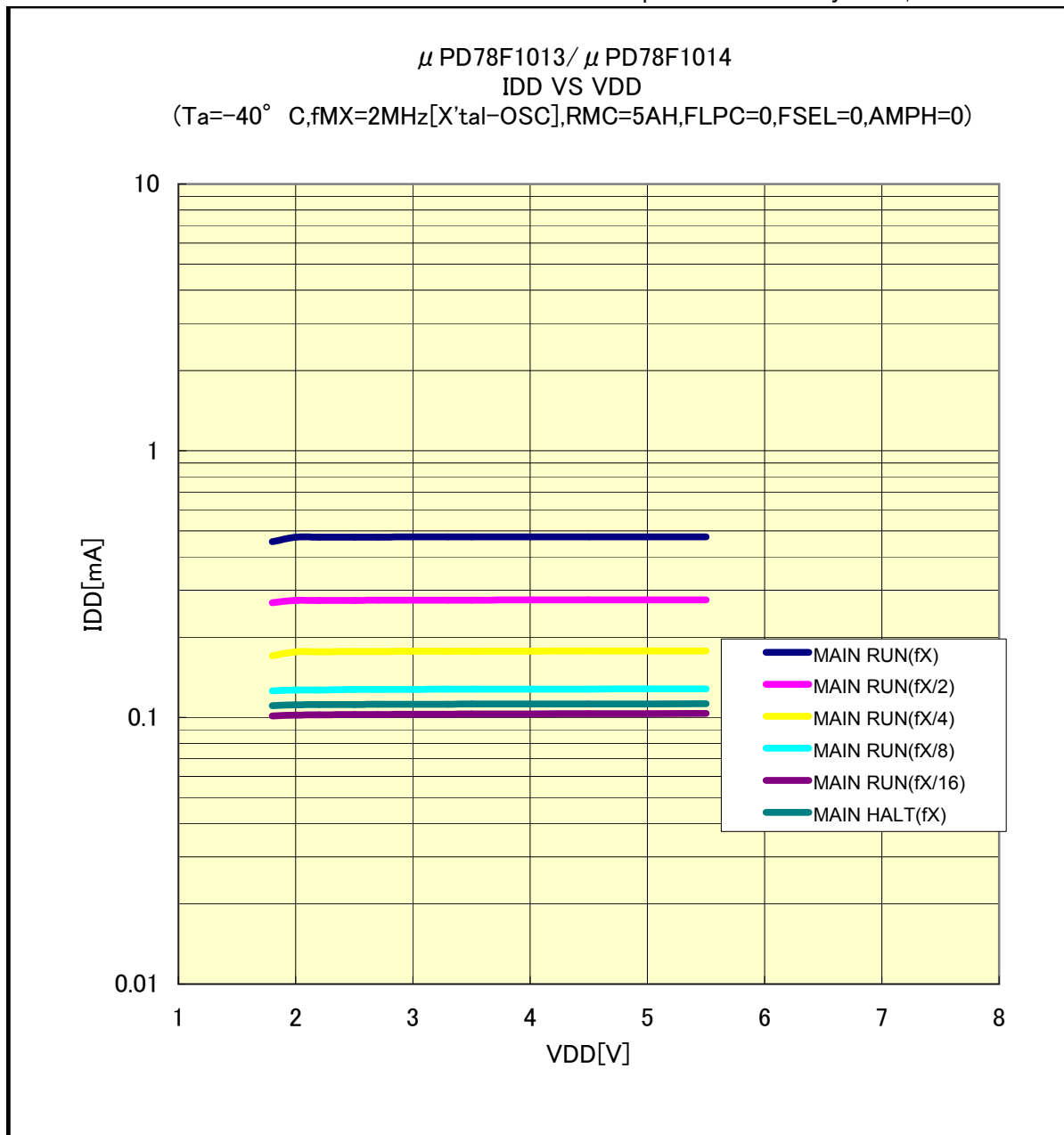


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/2MHz[X'tal-OSC],RMC=5AH,FLPC=0,FSEL=0)

Prepared on February. 16th, 2010

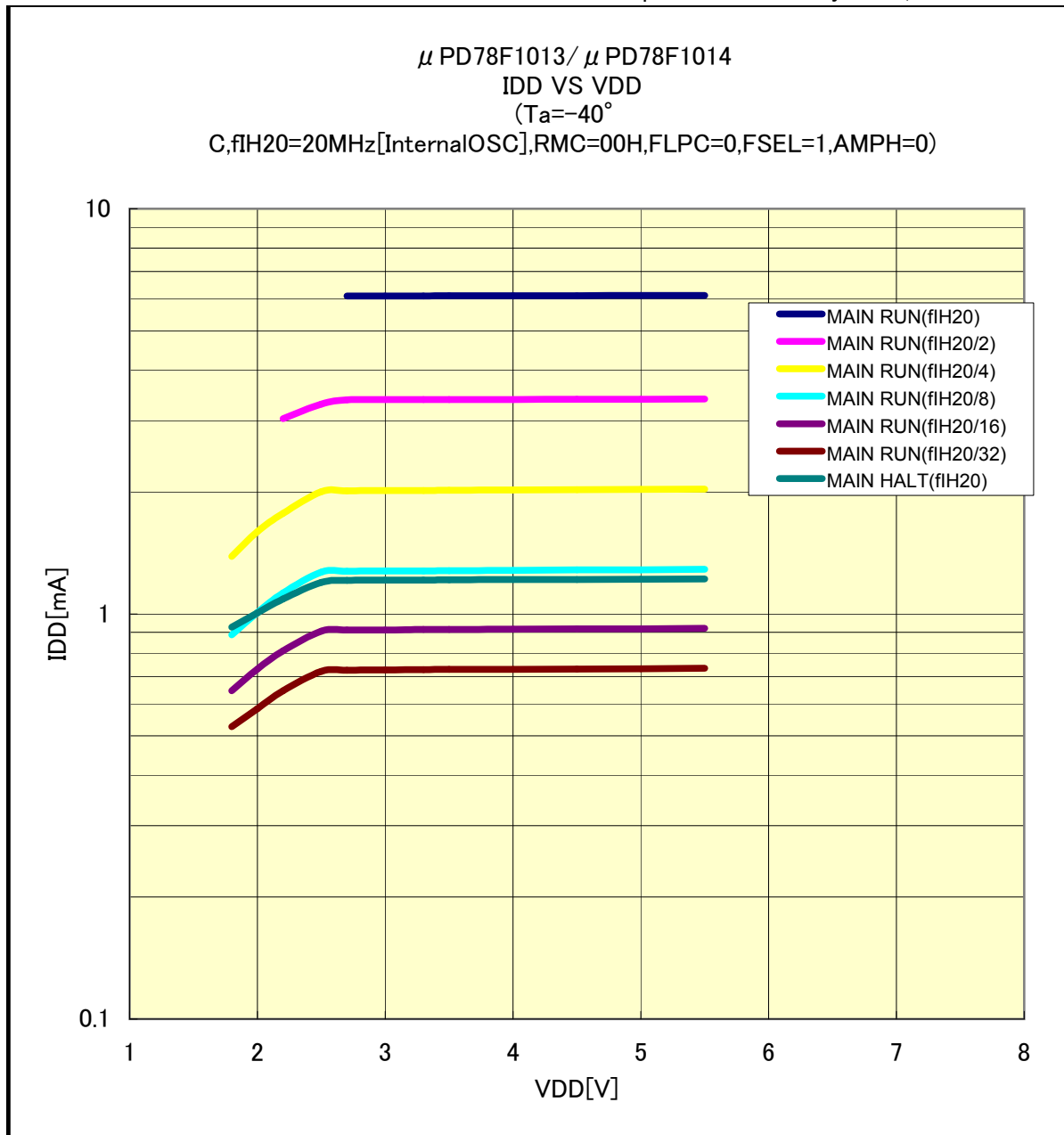


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/20MHz[Internal-OSC],RMC=00H,FLPC=0,FSEL=1)

Prepared on February. 16th, 2010

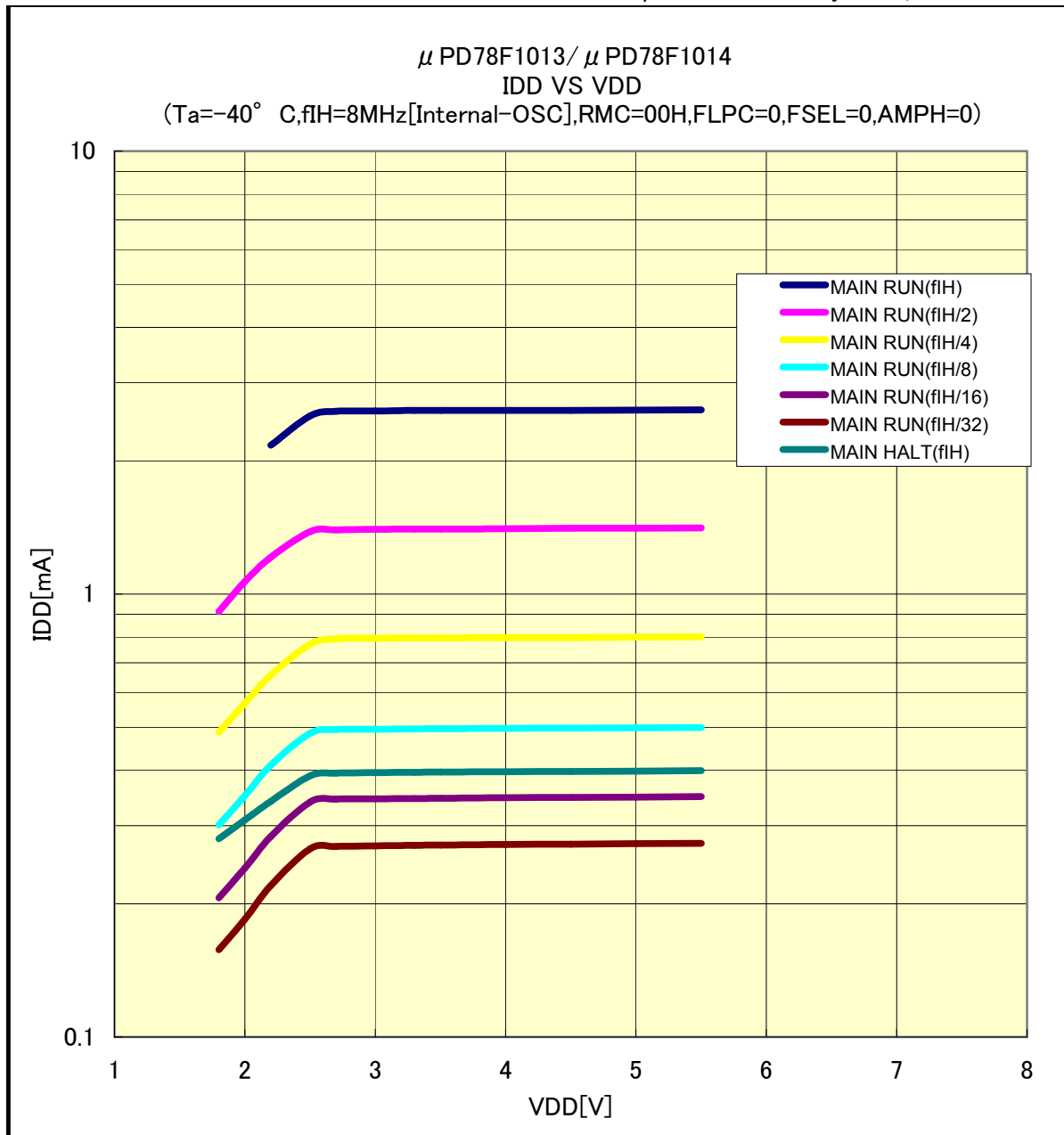


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/8MHz[Internal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 16th, 2010



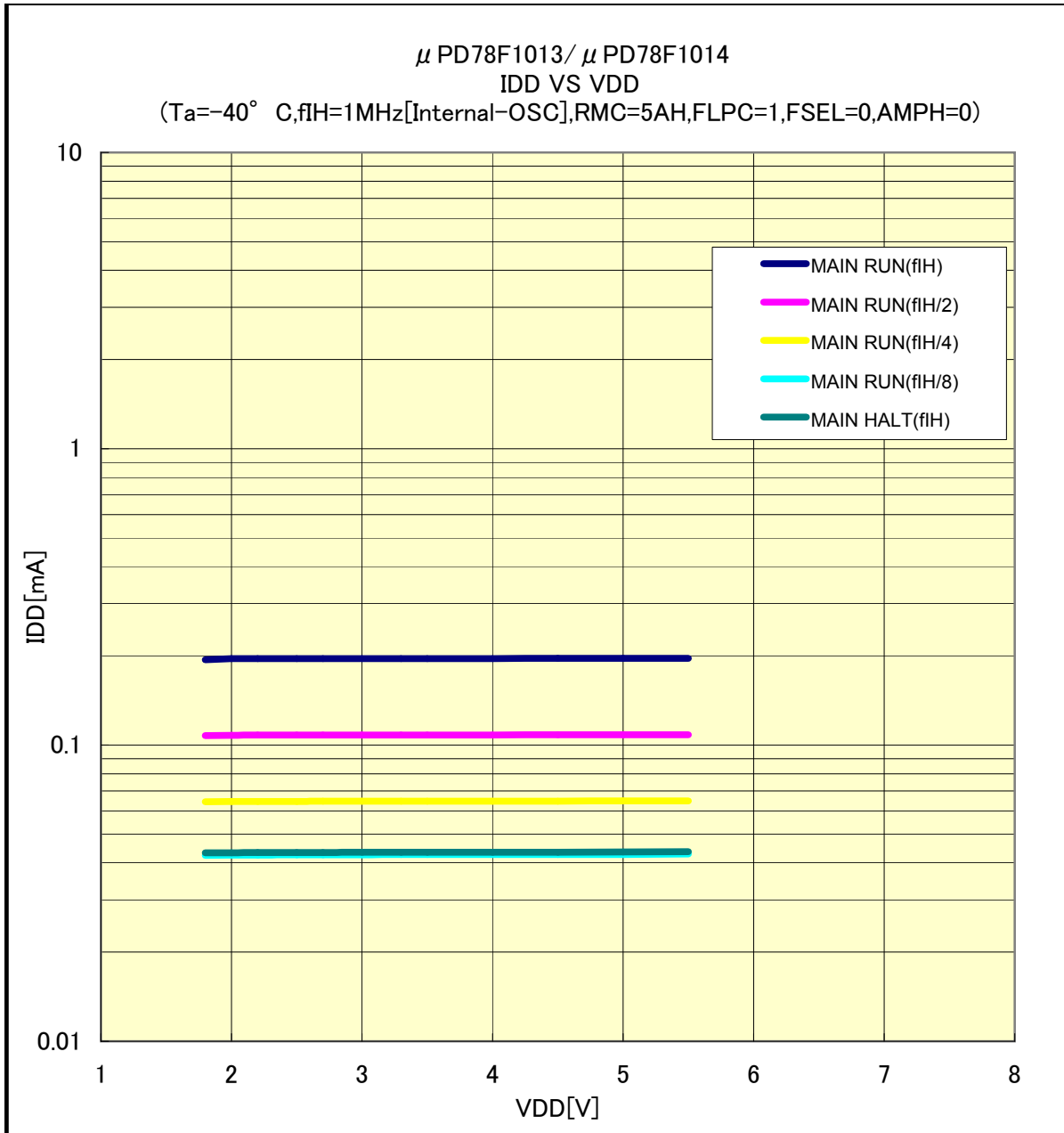
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/1MHz[Internal-OSC],RMC=5AH,FLPC=1,FSEL=0)

Prepared on February. 16th, 2010

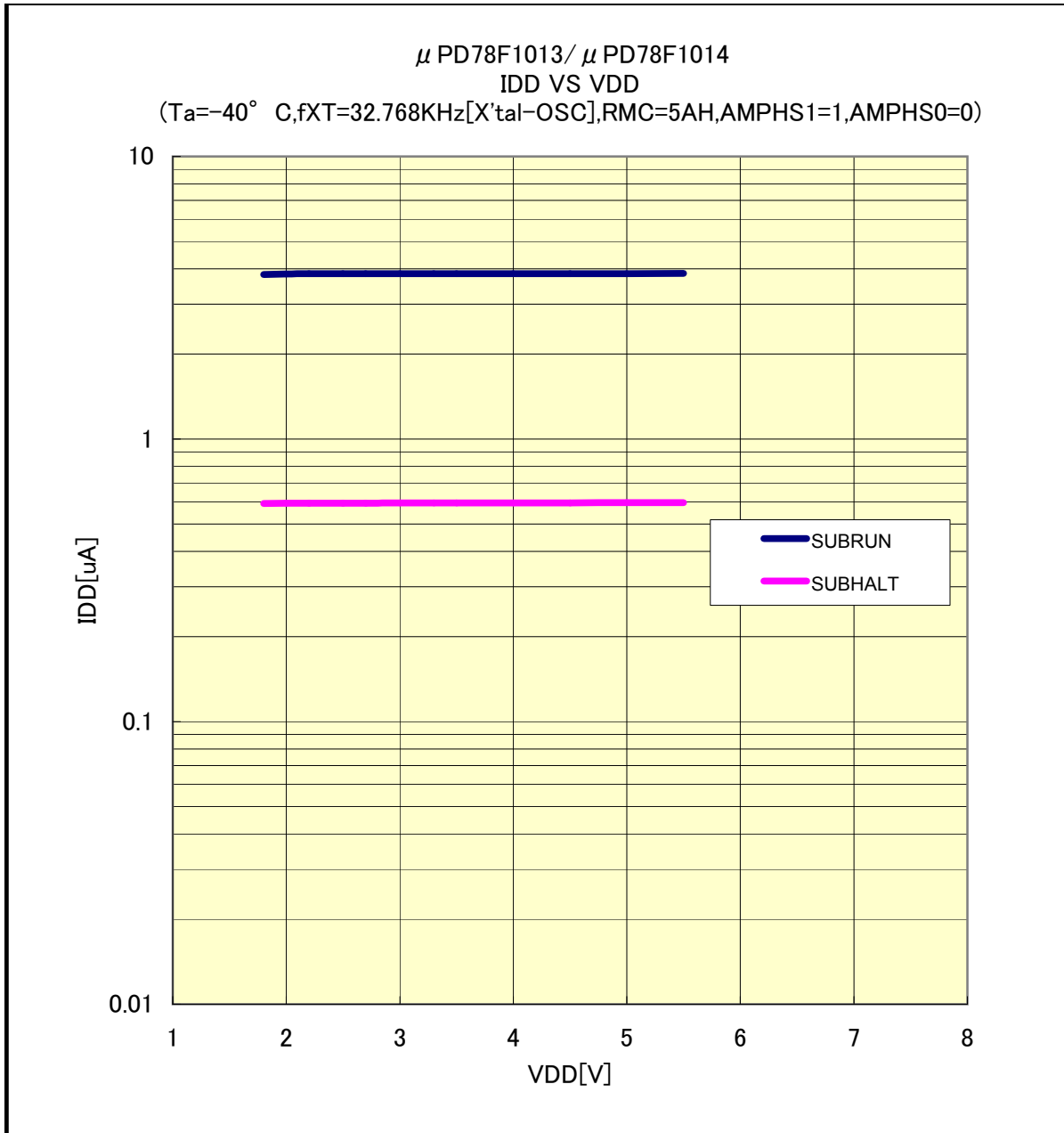


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(-40°C/32.768KHz[X'tal-OSC],RMC=5AH,AMPHS1=1,AMPHS0=0)

Prepared on February. 16th, 2010

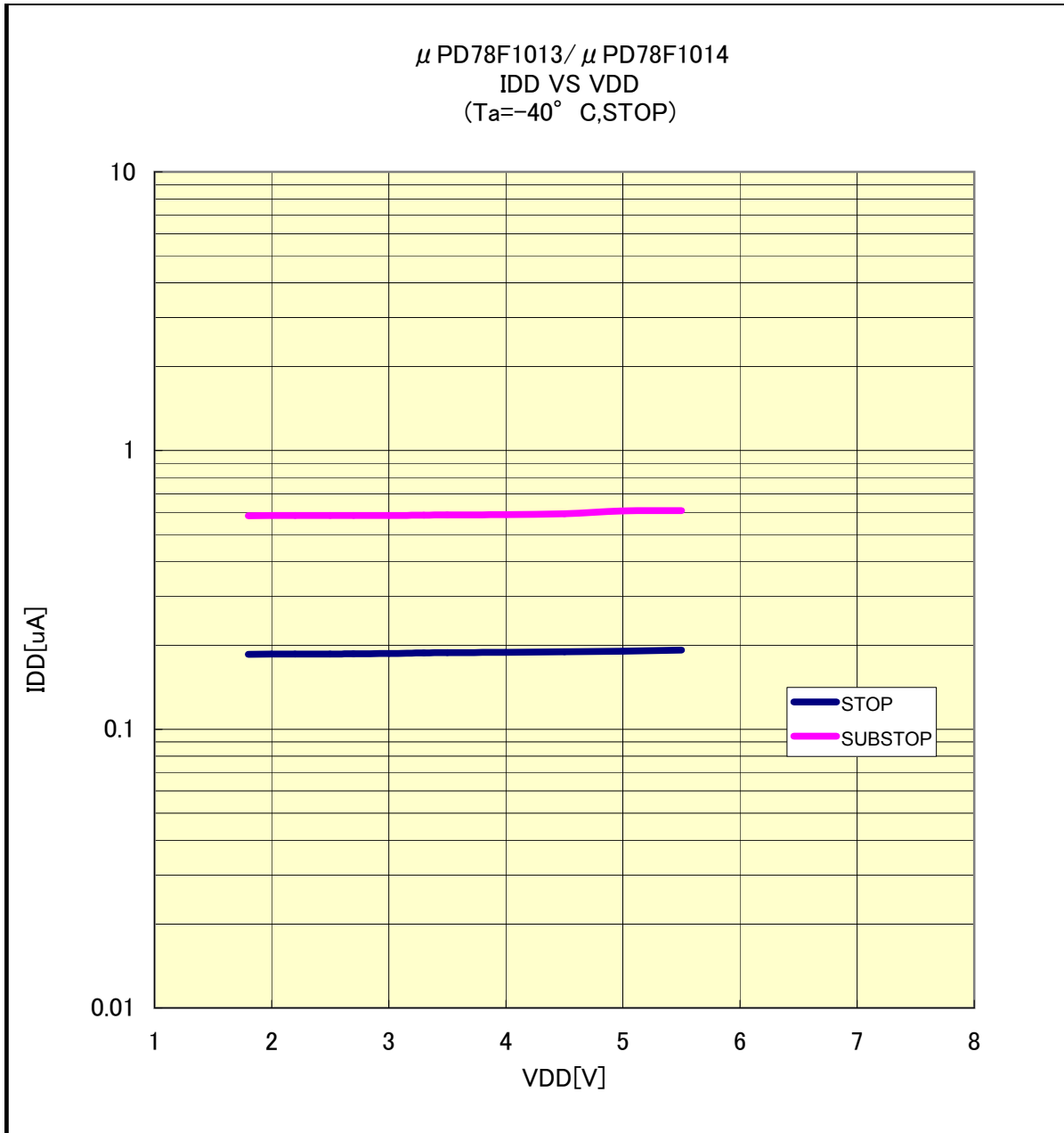


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

## IDD VS VDD(-40°C/STOP)

Prepared on February. 16th, 2010

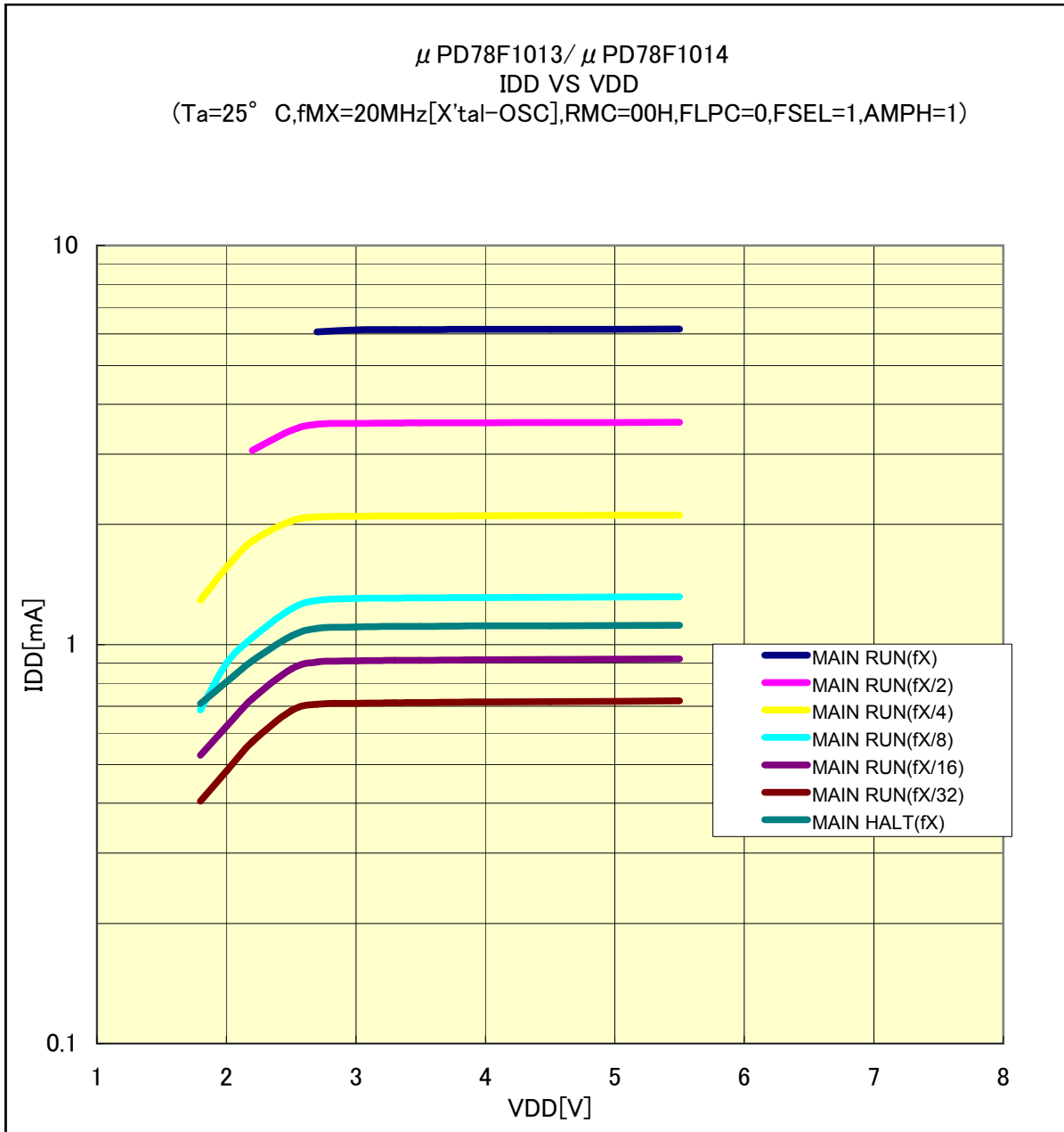


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/20MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=1,AMPH=1)

Prepared on February. 15th, 2010

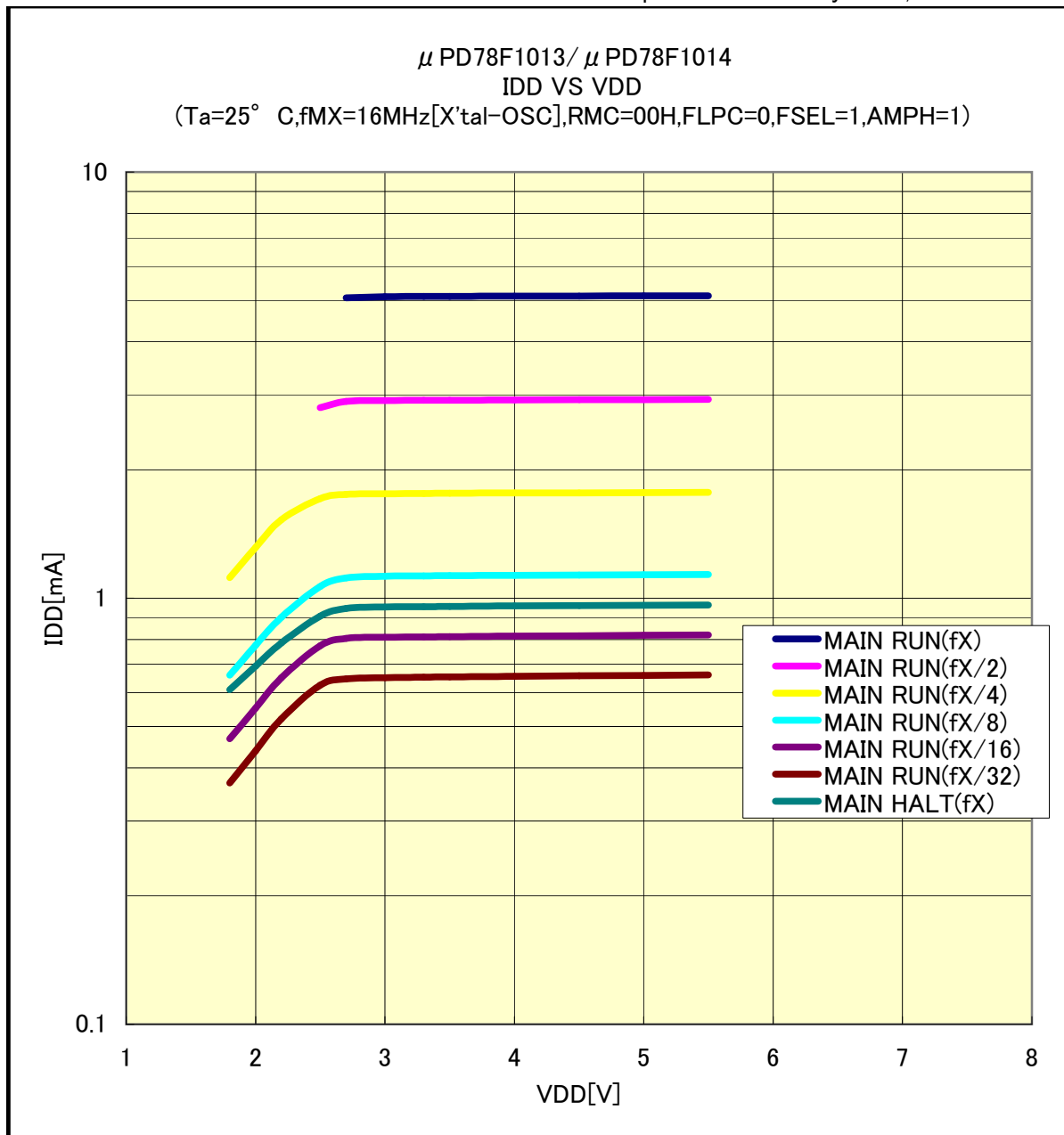


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/16MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=1,AMPH=1)

Prepared on February. 15th, 2010

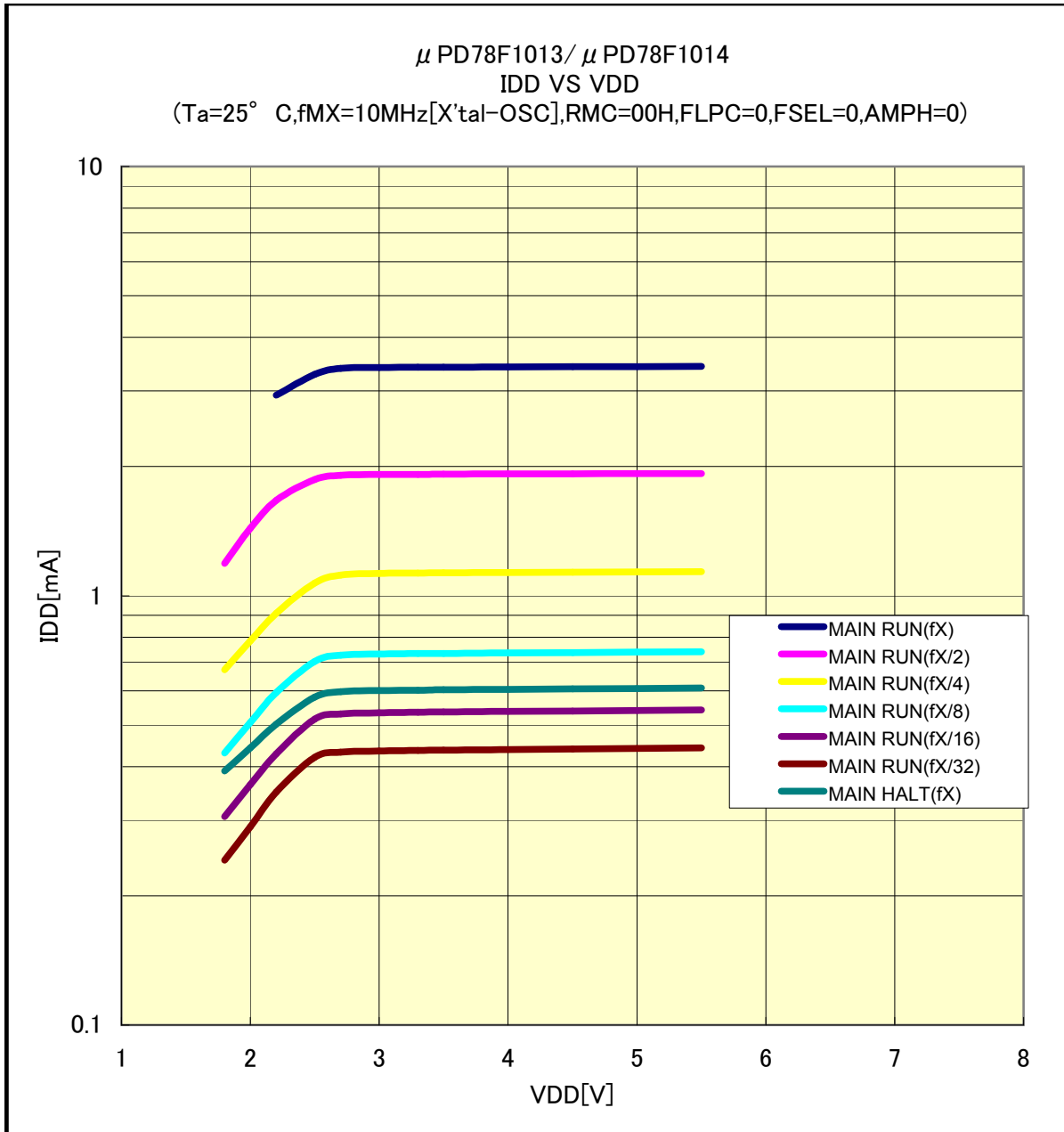


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/10MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 15th, 2010

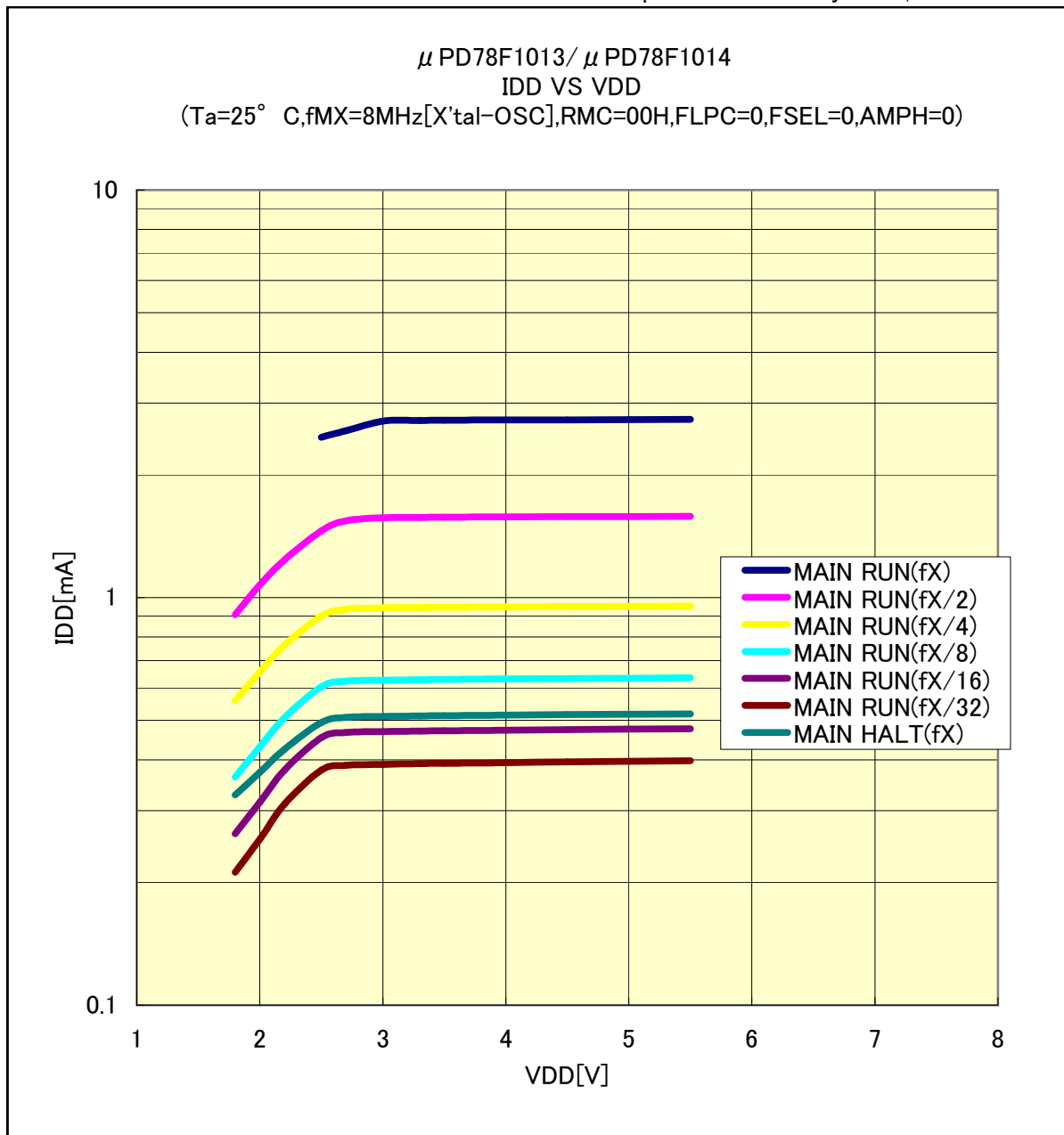


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/8MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 15th, 2010

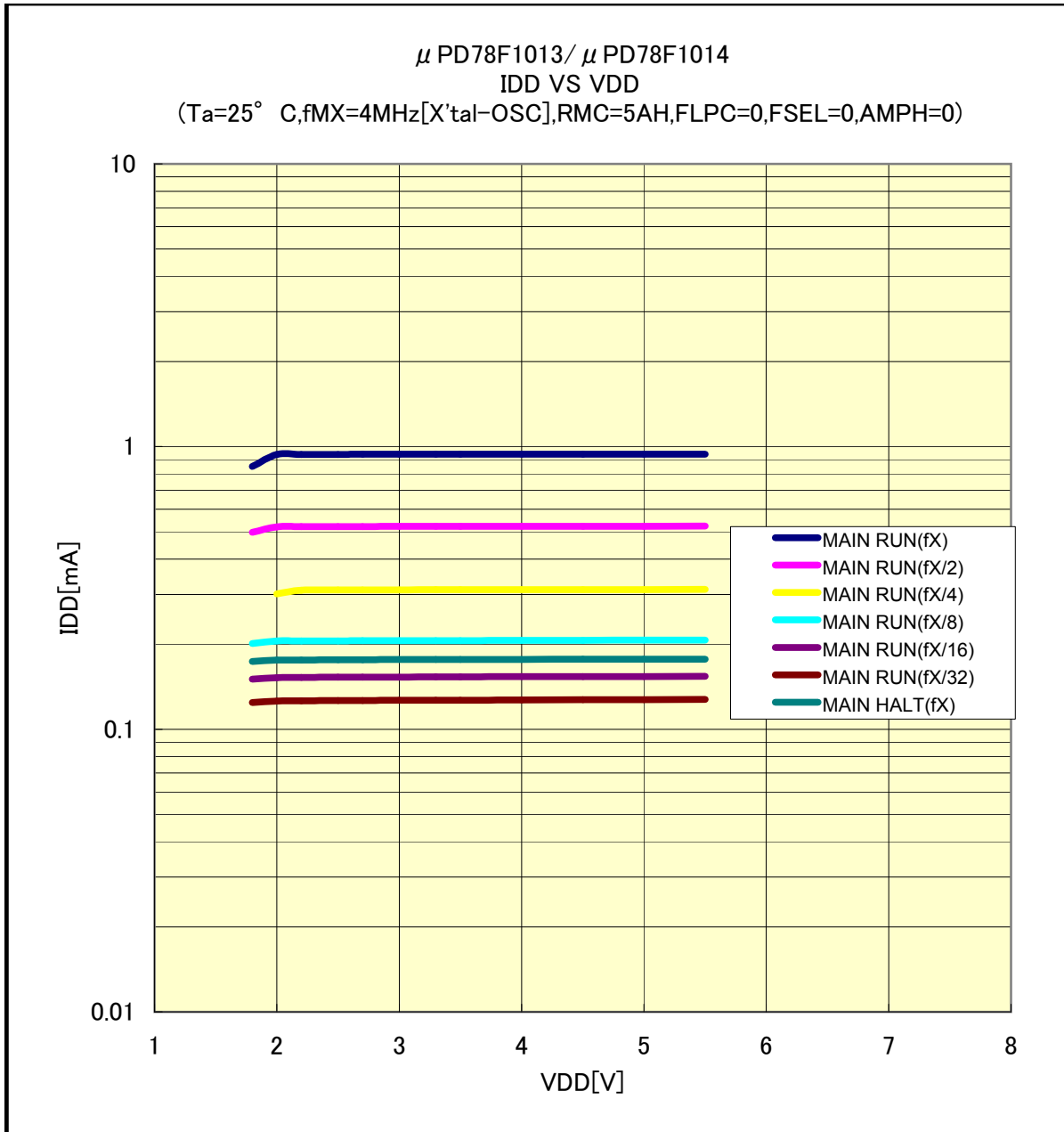


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/4MHz[X'tal-OSC],RMC=5AH,FLPC=0,FSEL=0)

Prepared on February. 15th, 2010



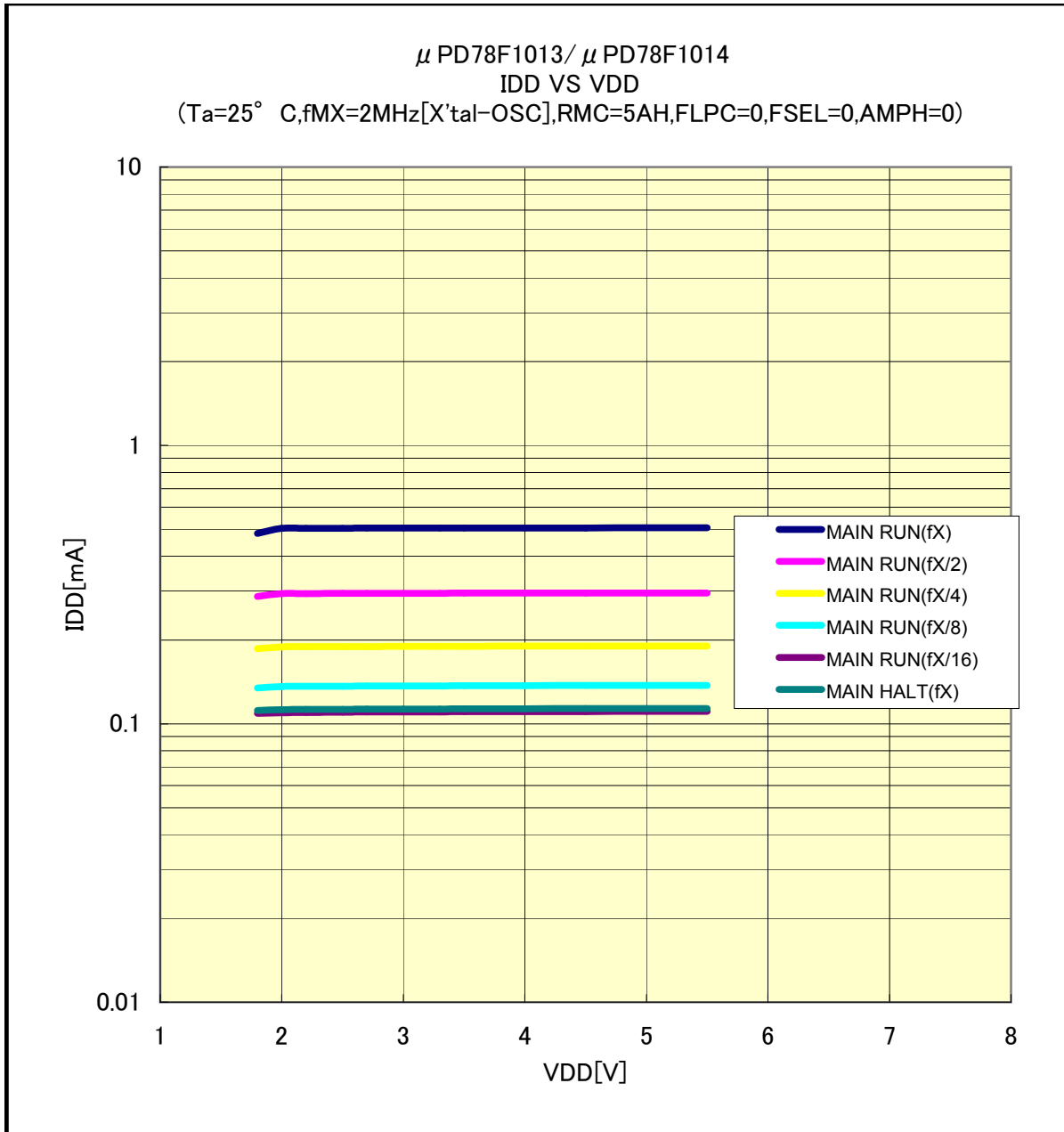
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/2MHz[X'tal-OSC],RMC=5AH,FLPC=0,FSEL=0)

Prepared on February. 15th, 2010

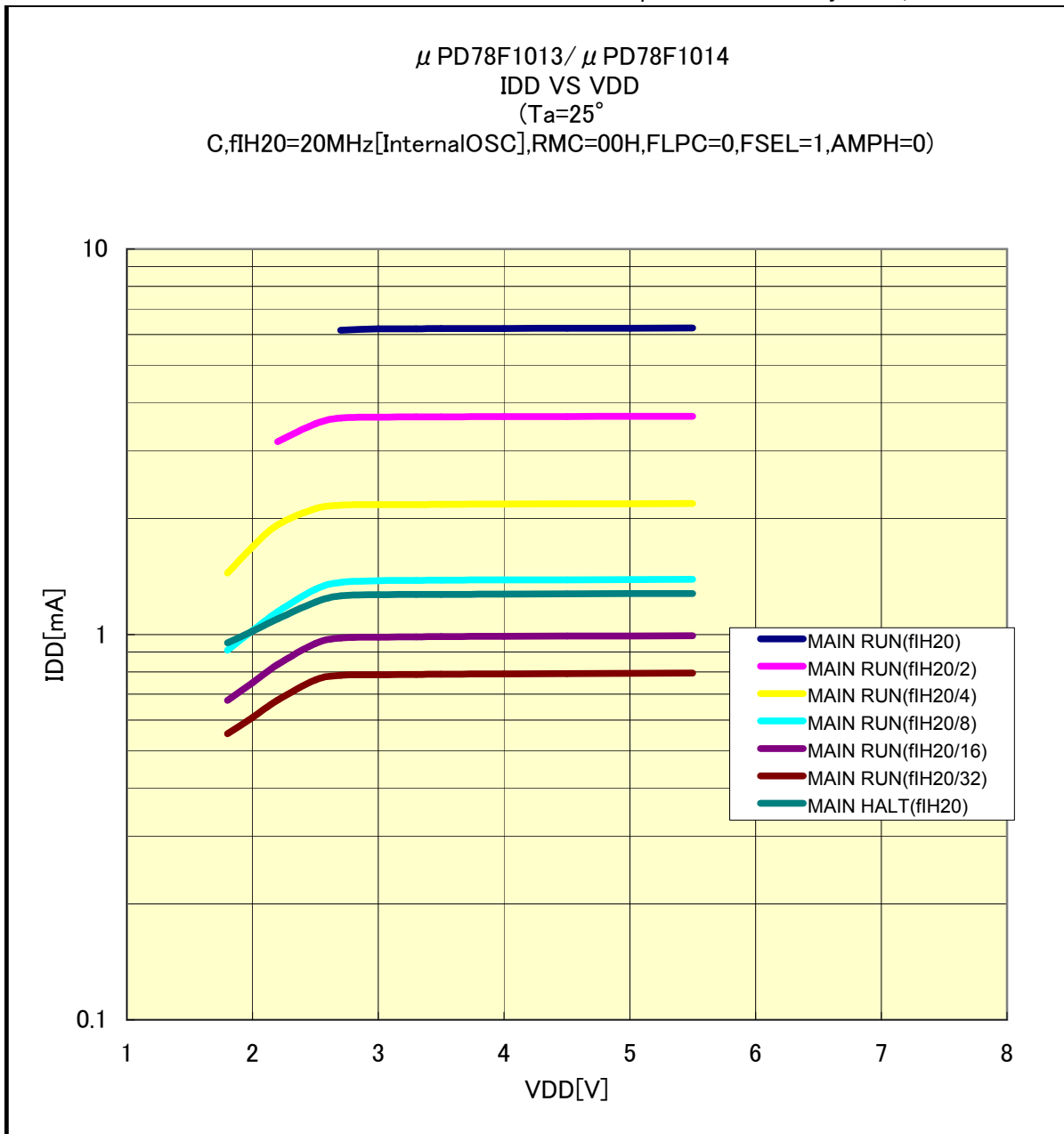


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/20MHz[Internal-OSC],RMC=00H,FLPC=0,FSEL=1)

Prepared on February. 15th, 2010

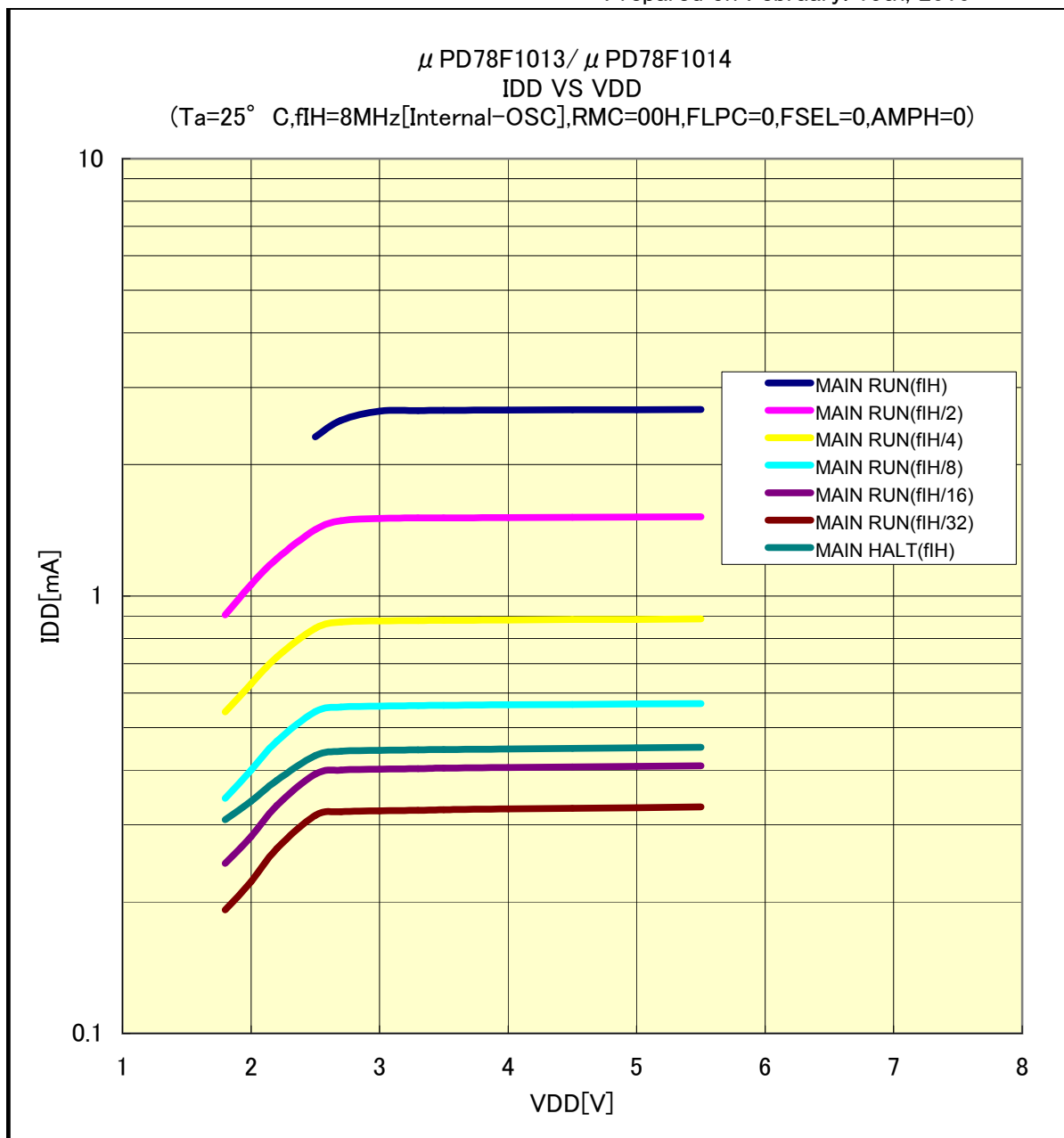


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/8MHz[Internal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 15th, 2010

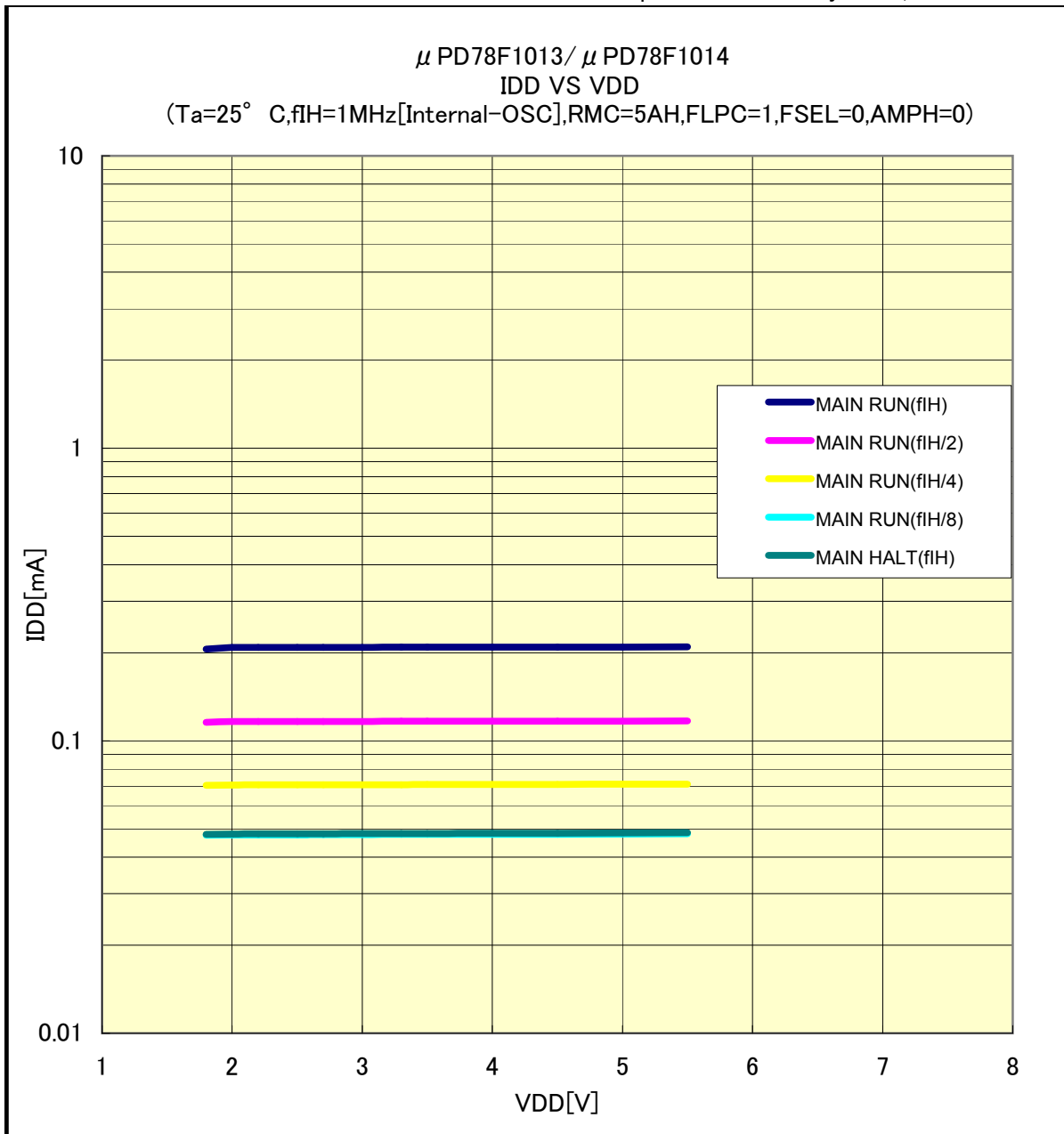


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/1MHz[Internal-OSC],RMC=5AH,FLPC=1,FSEL=0)

Prepared on February. 15th, 2010

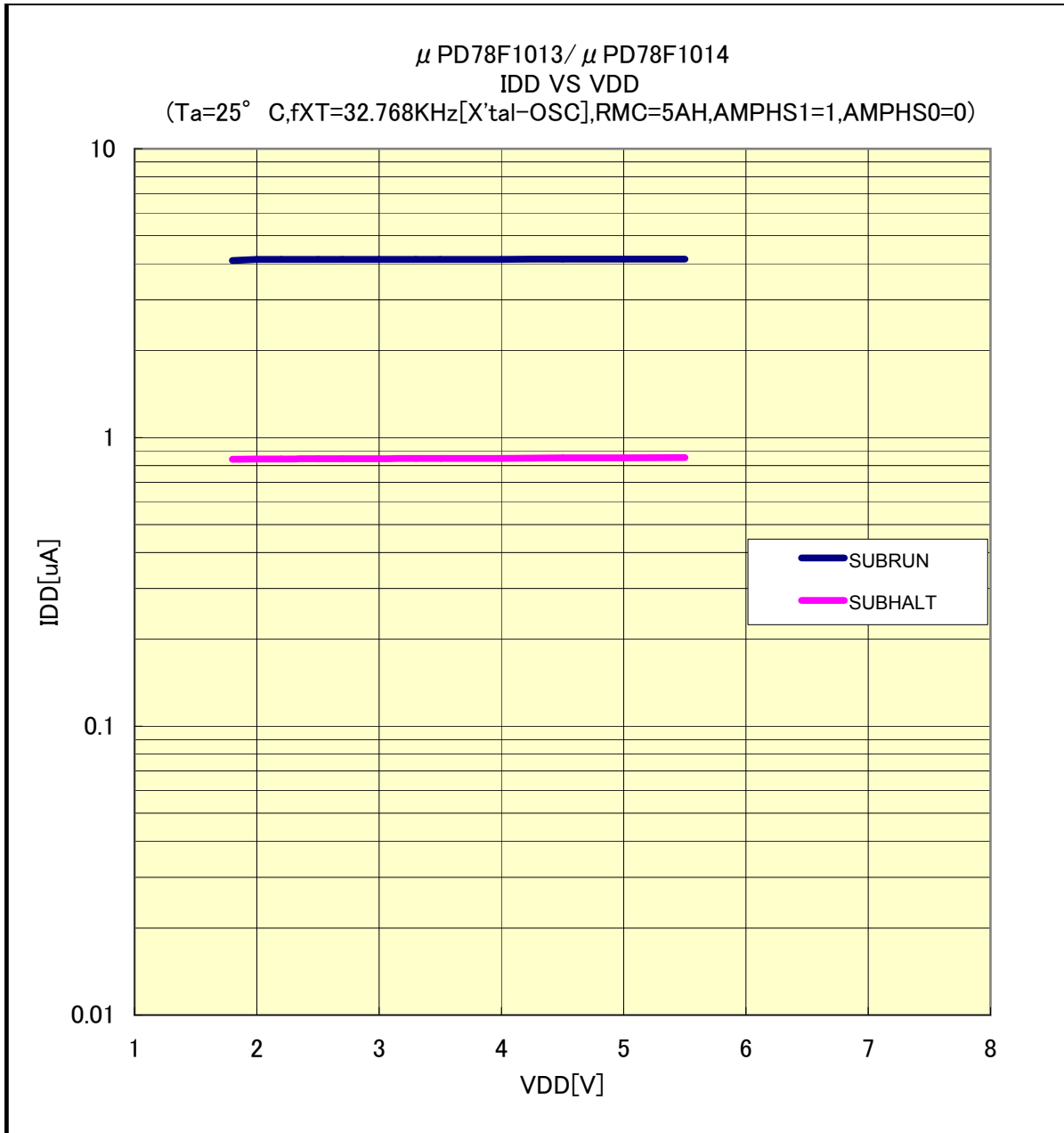


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/32.768KHz[X'tal-OSC],RMC=5AH,AMPHS1=1,AMPHS0=0)

Prepared on February. 15th, 2010

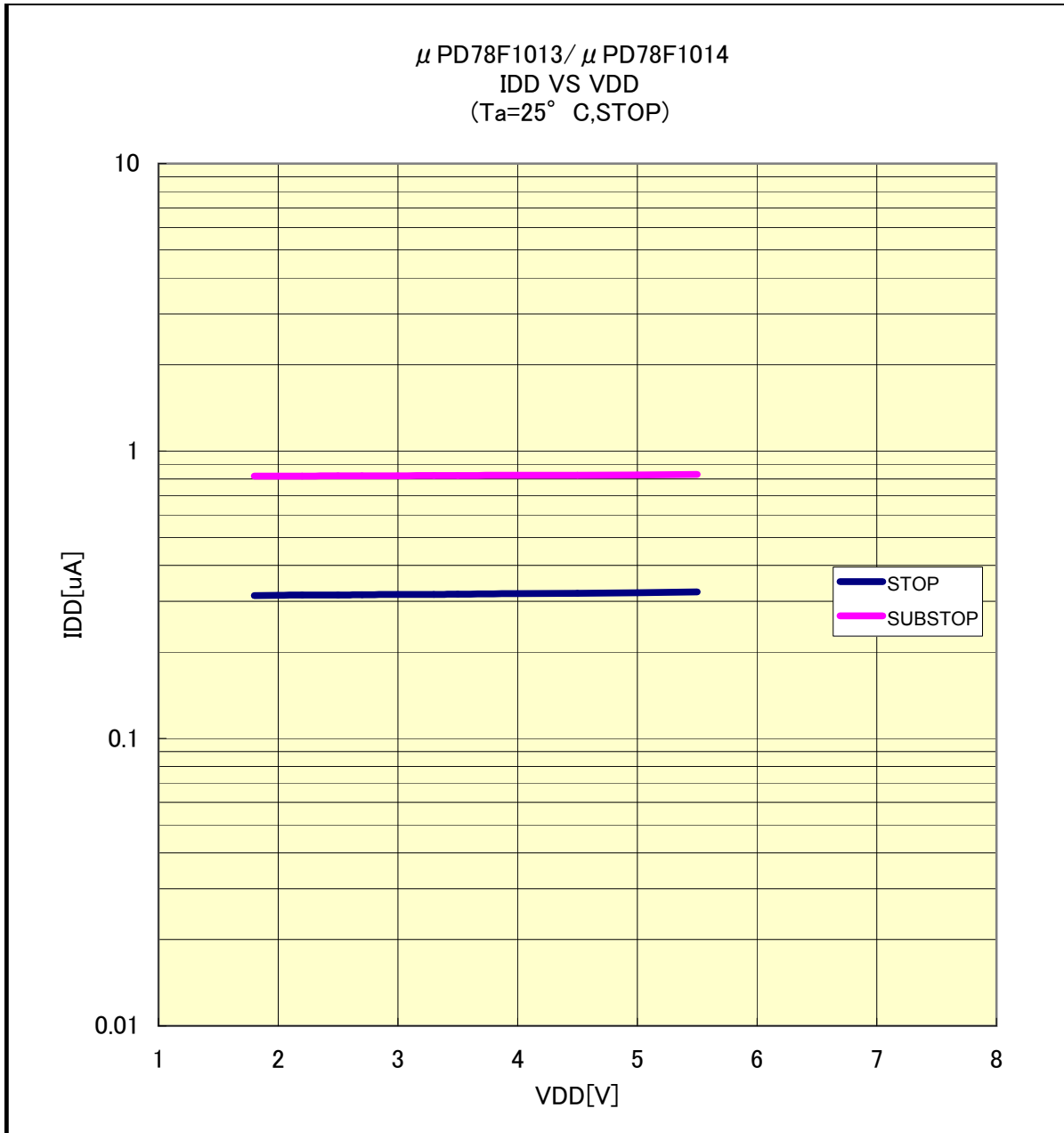


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

## IDD VS VDD(25°C/STOP)

Prepared on February. 15th, 2010

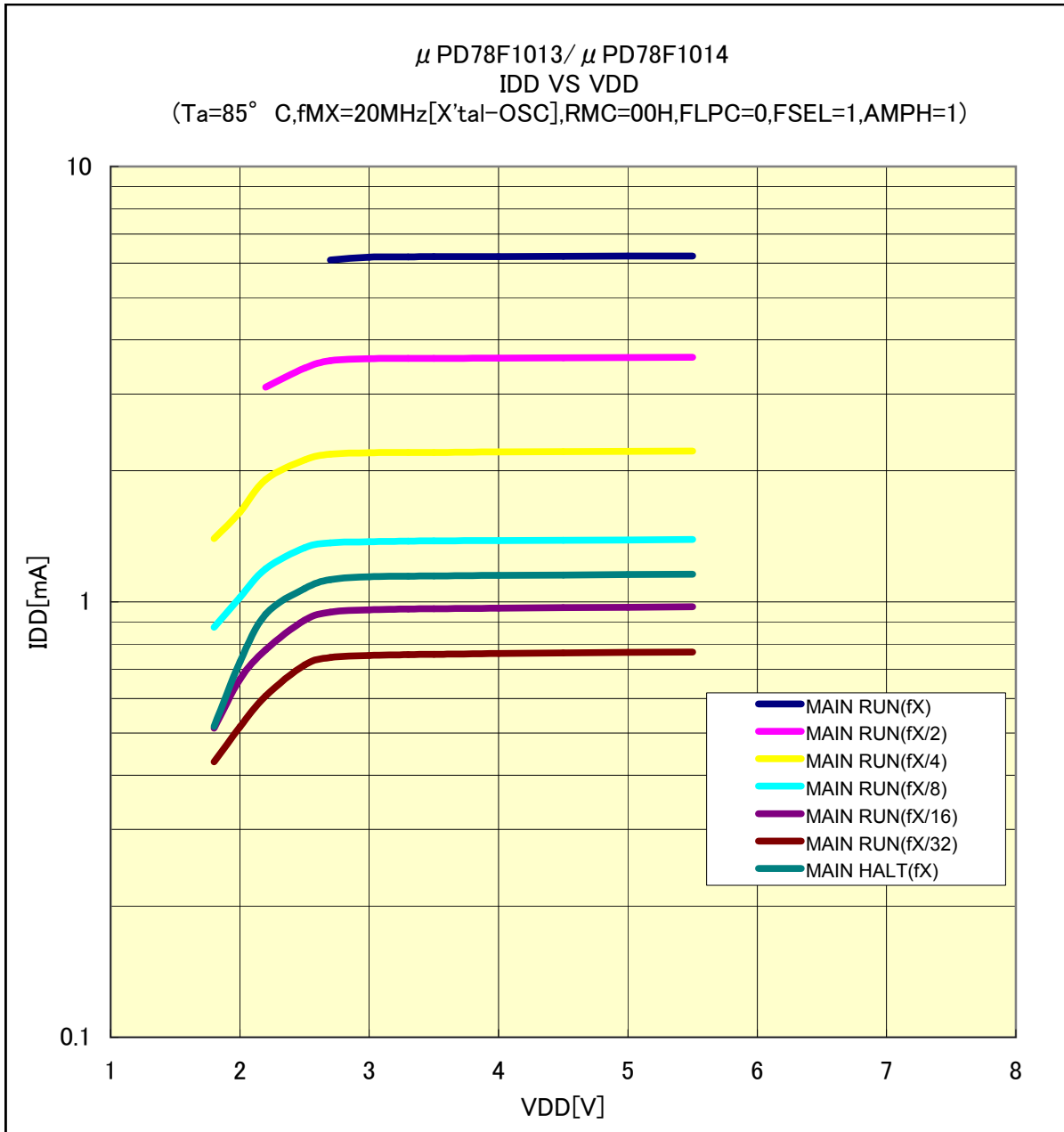


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/20MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=1,AMPH=1)

Prepared on February. 17th, 2010

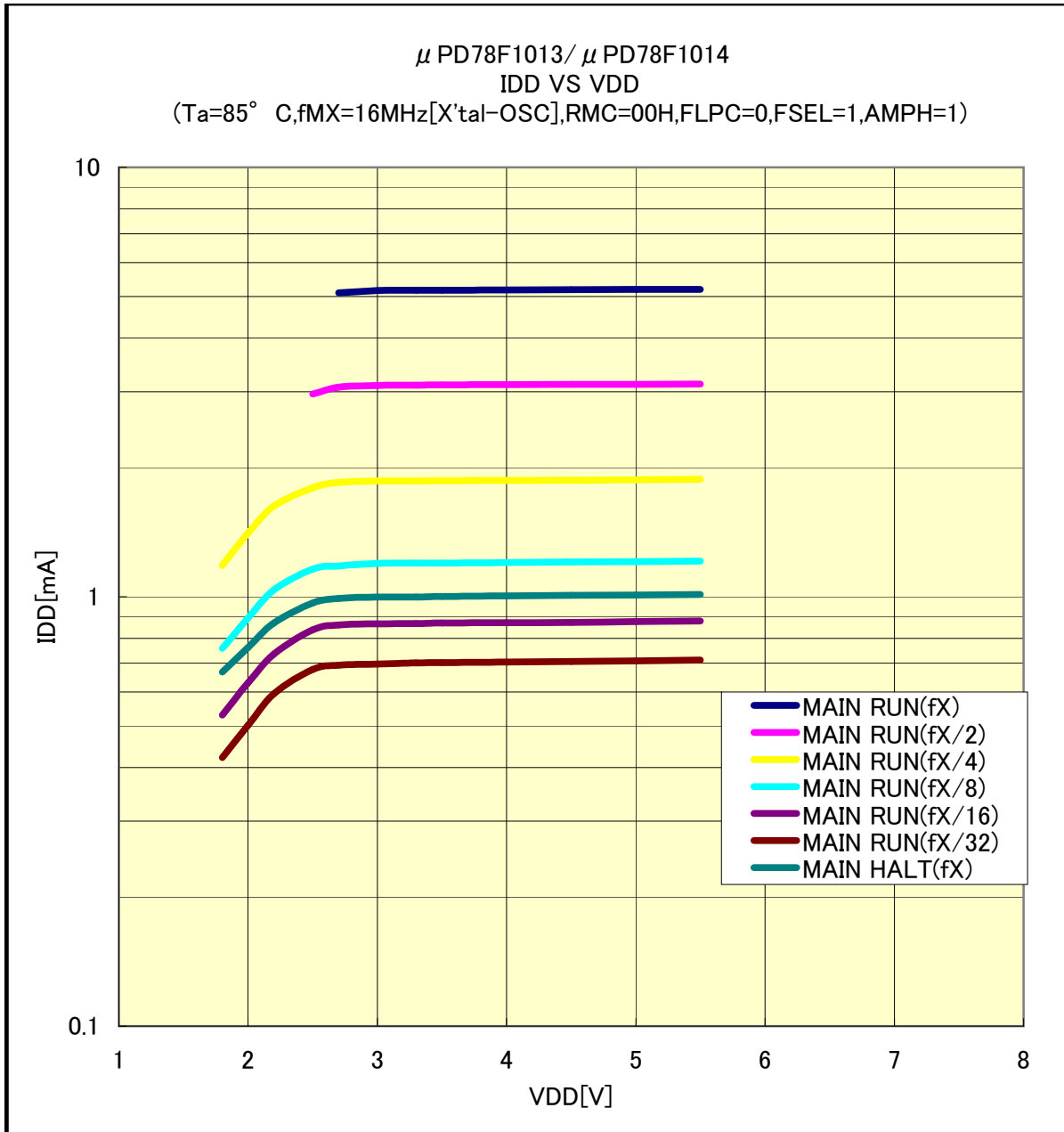


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/16MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=1,AMPH=1)

Prepared on February. 17th, 2010



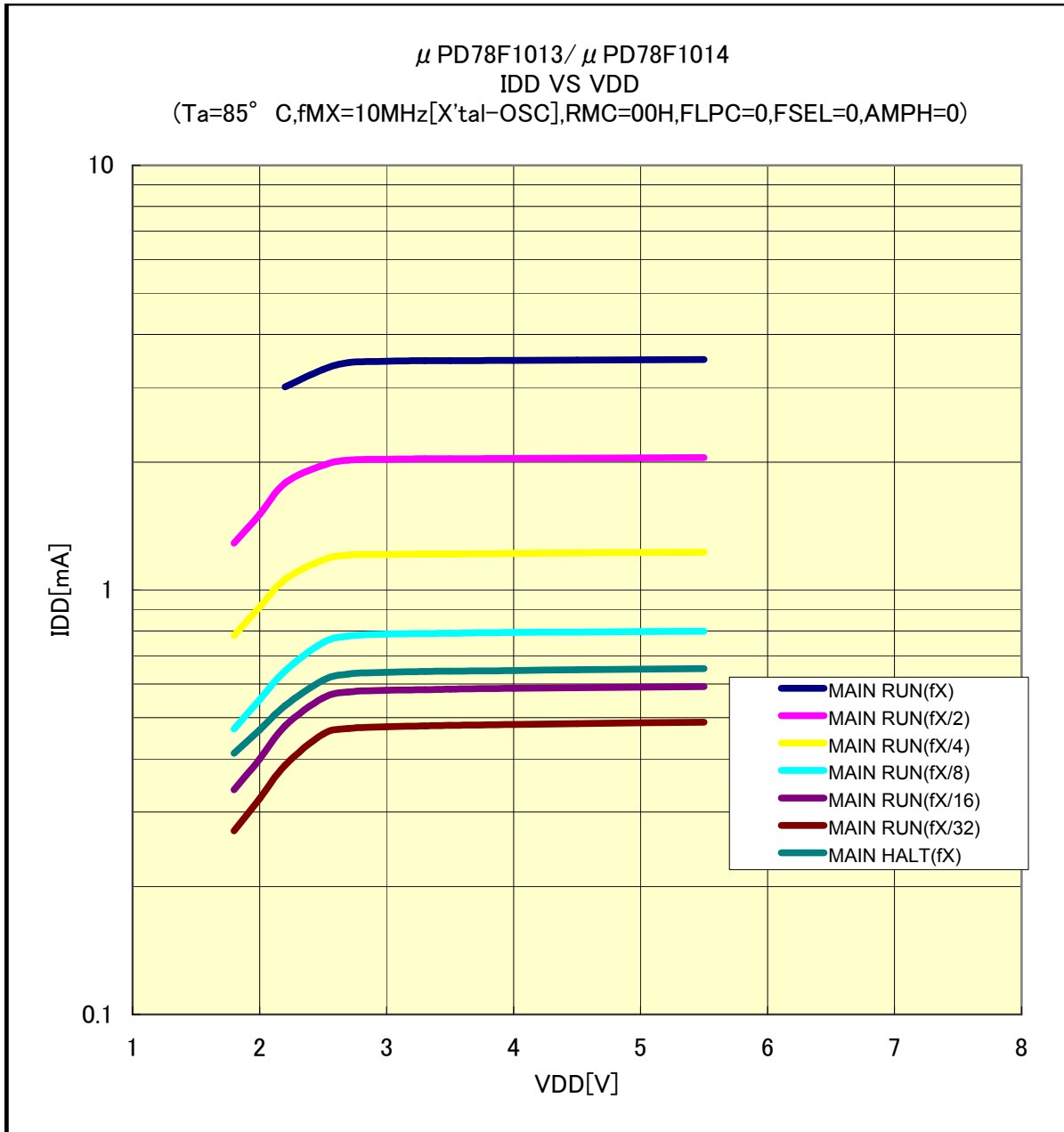
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



# μPD78F1013/μPD78F1014

IDD VS VDD(25°C/10MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 17th, 2010

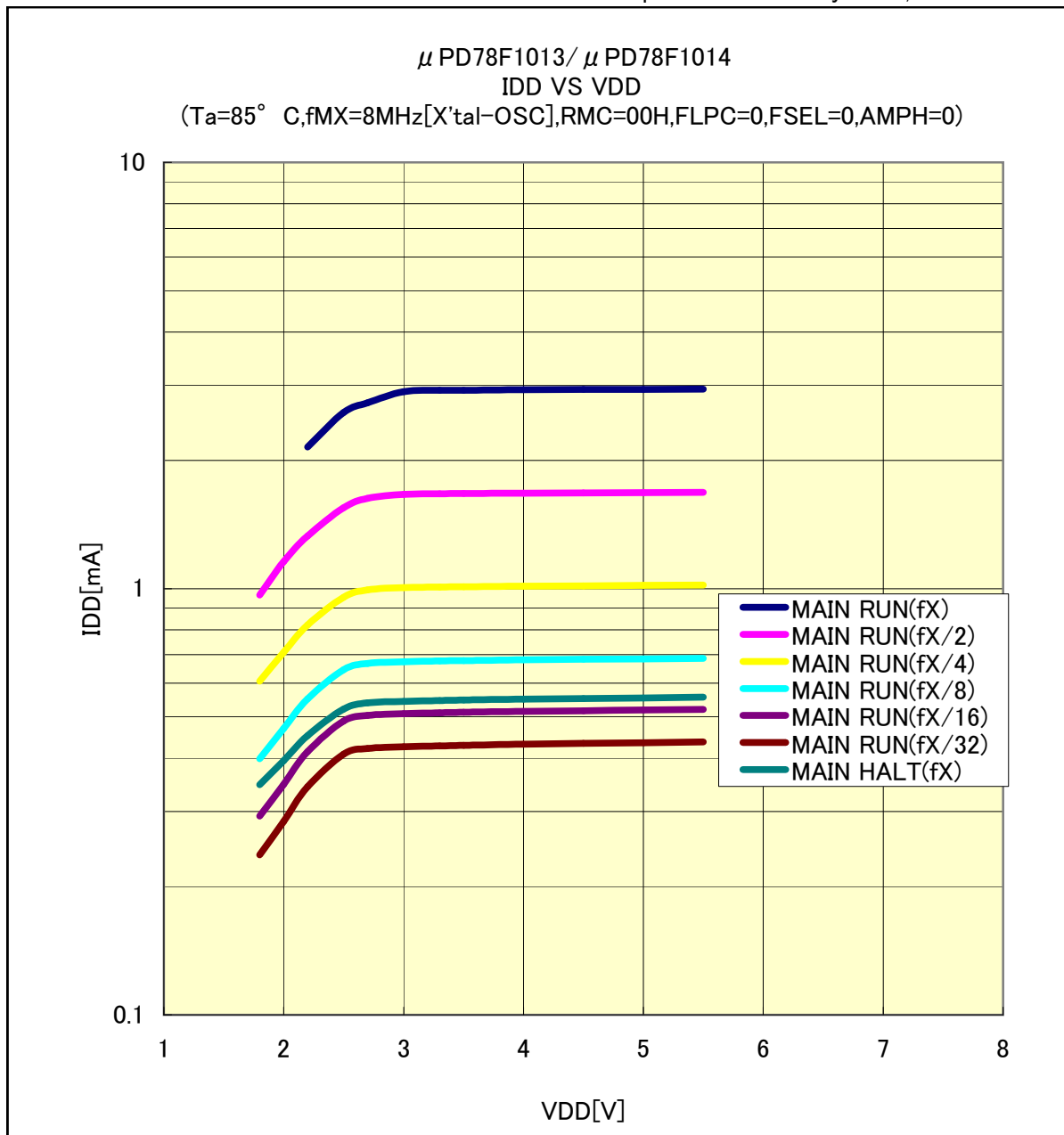


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(85°C/8MHz[X'tal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 17th, 2010

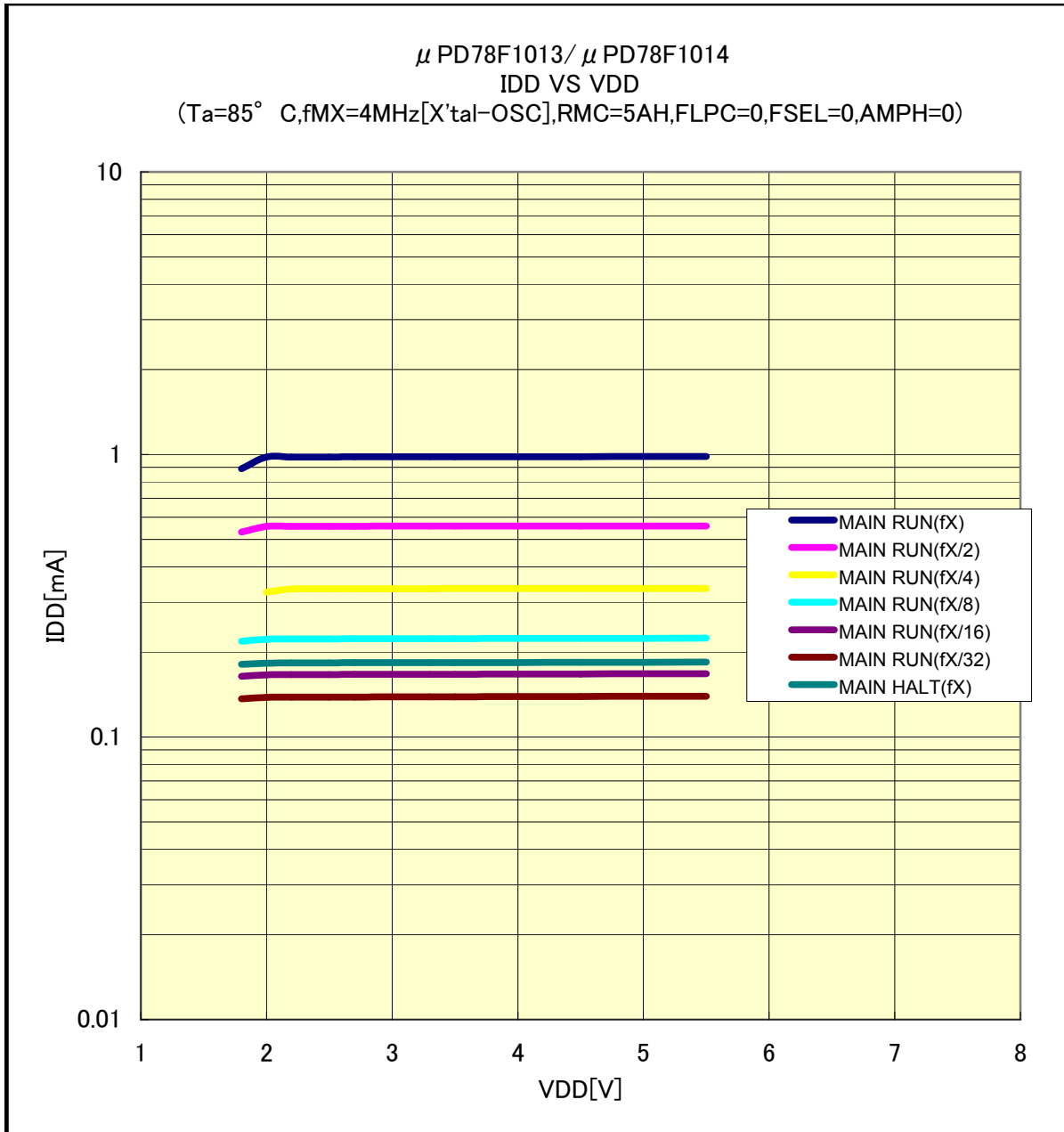


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(85°C/4MHz[X'tal-OSC],RMC=5AH,FLPC=0,FSEL=0)

Prepared on February. 17th, 2010

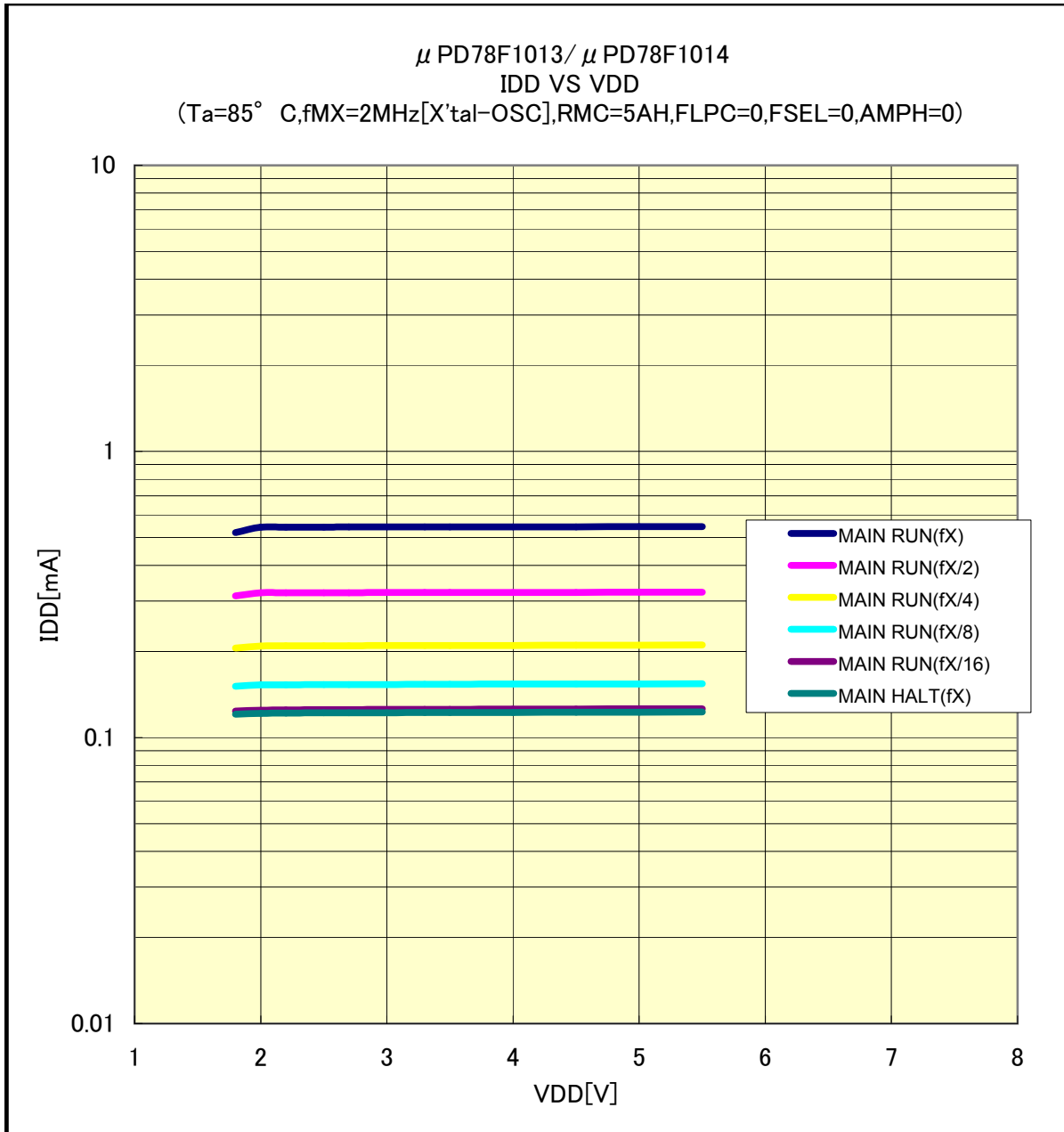


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(85°C/2MHz[X'tal-OSC],RMC=5AH,FLPC=0,FSEL=0)

Prepared on February. 17th, 2010

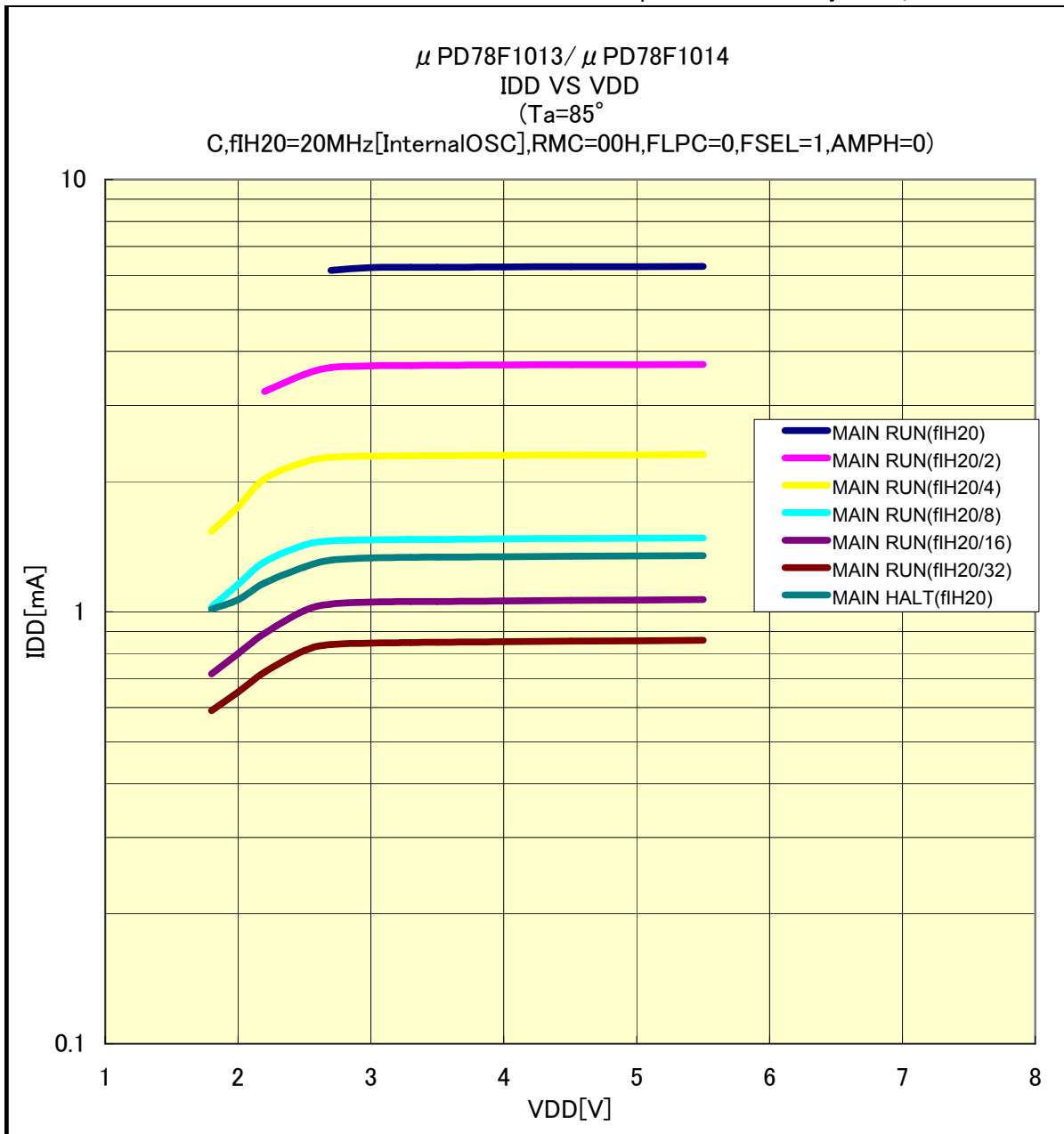


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(85°C/20MHz[Internal-OSC],RMC=00H,FLPC=0,FSEL=1)

Prepared on February. 17th, 2010

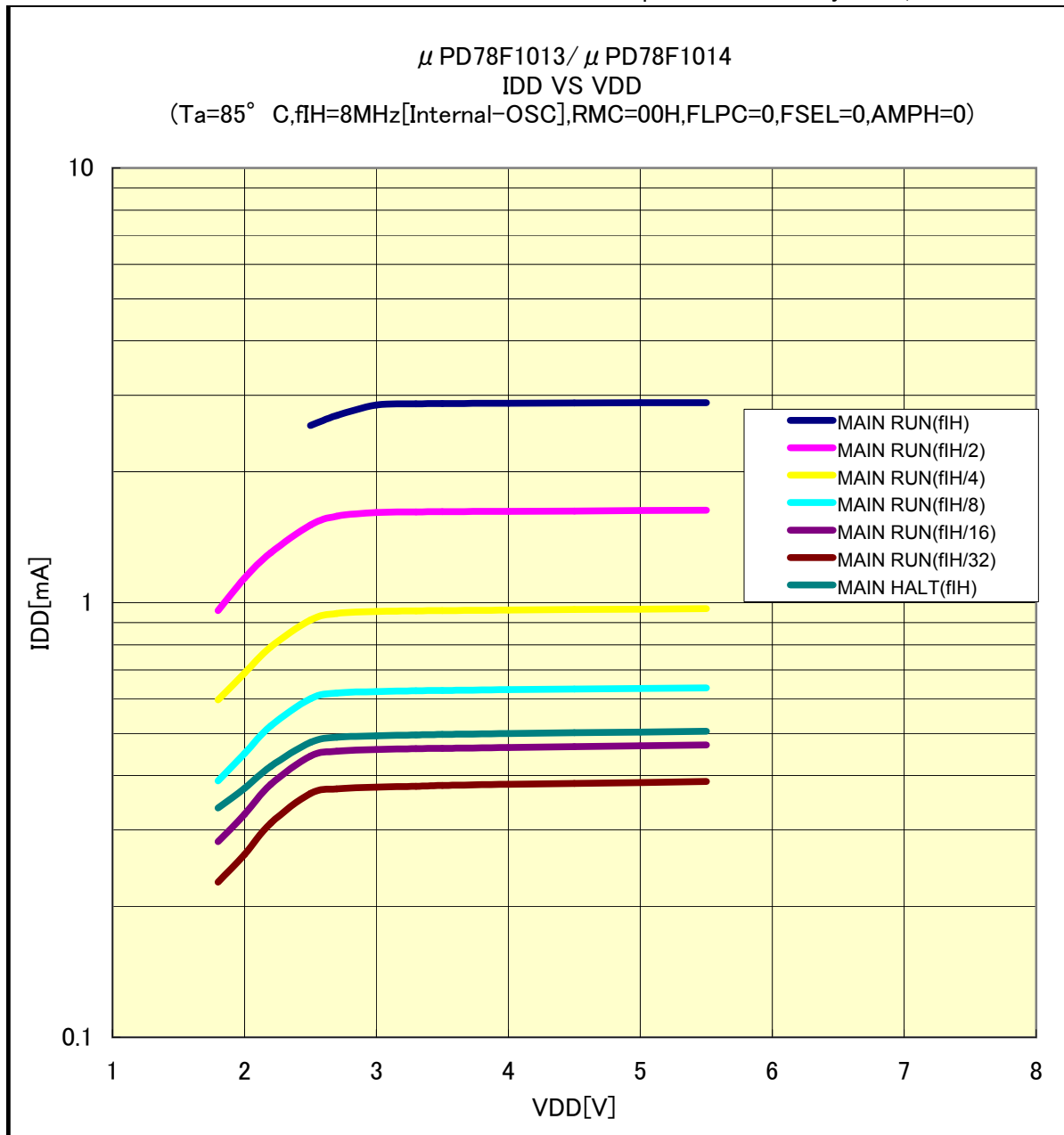


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(85°C/8MHz[Internal-OSC],RMC=00H,FLPC=0,FSEL=0,AMPH=0)

Prepared on February. 17th, 2010

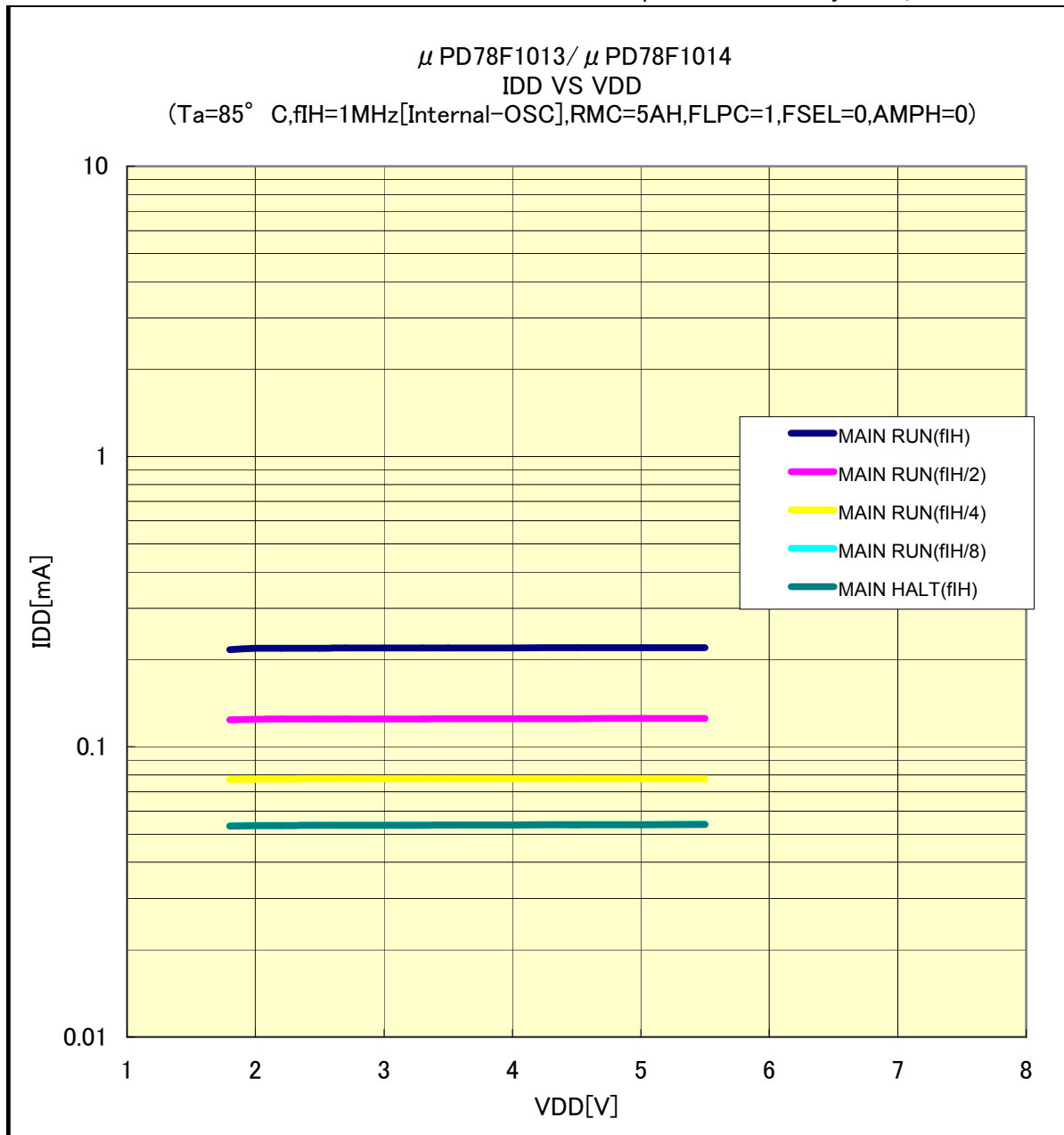


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(85°C/1MHz[Internal-OSC],RMC=5AH,FLPC=1,FSEL=0)

Prepared on February. 17th, 2010

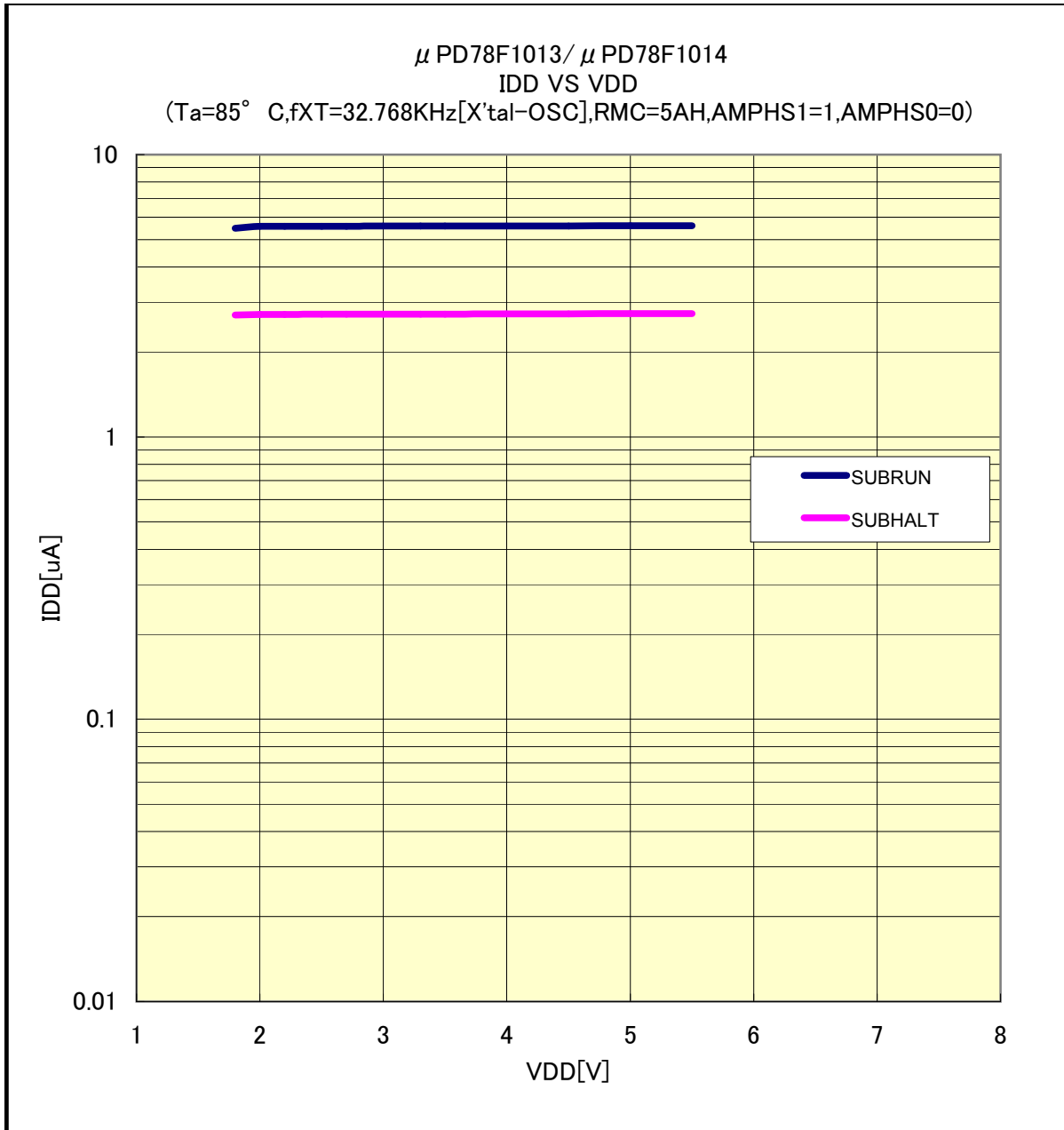


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

# μPD78F1013/μPD78F1014

IDD VS VDD(85°C/32.768KHz[X'tal-OSC],RMC=5AH,AMPHS1=1,AMPHS0=0)

Prepared on February. 17th, 2010



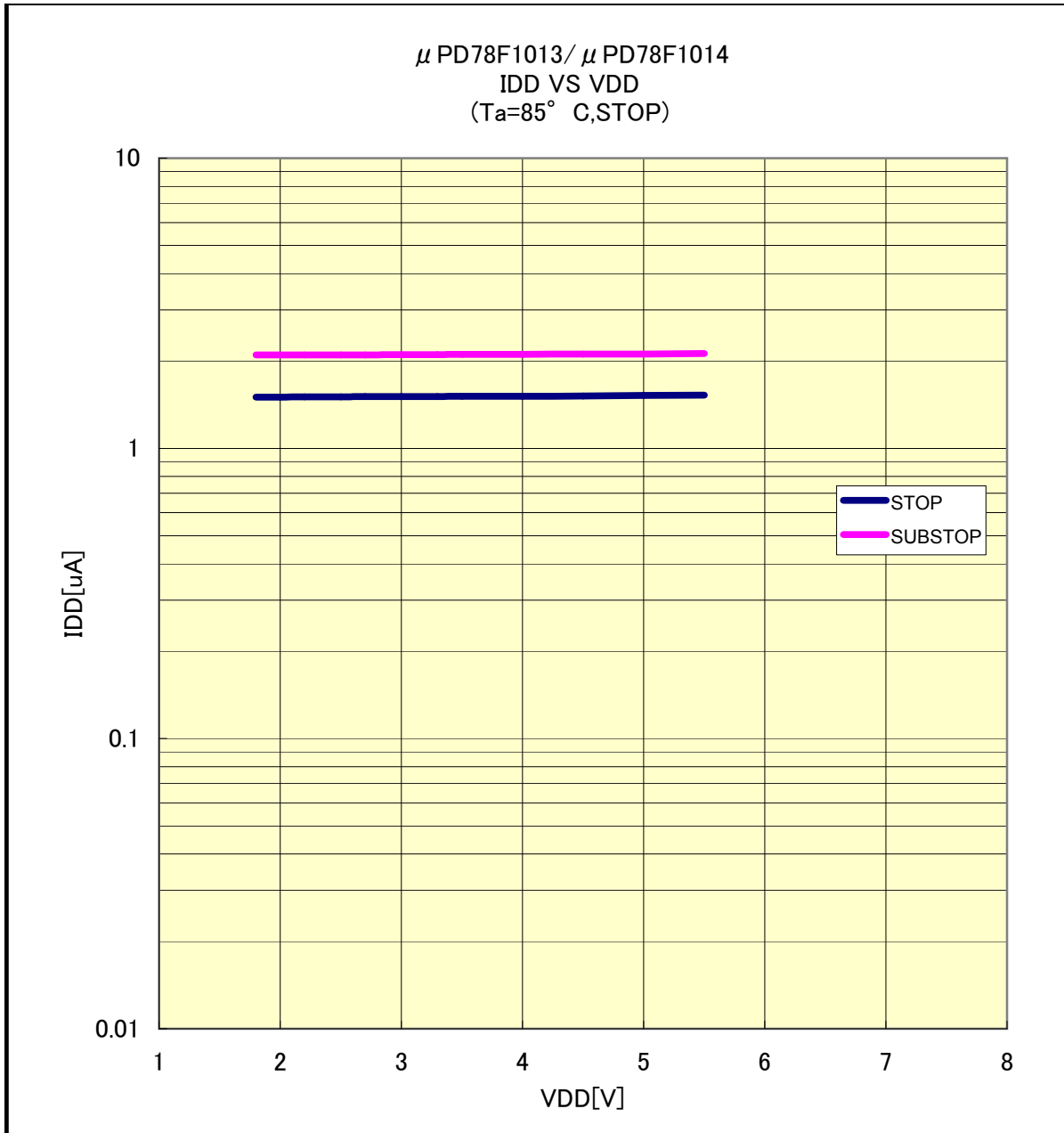
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.



# μPD78F1013/μPD78F1014

## IDD VS VDD(85°C/STOP)

Prepared on February. 17th, 2010



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