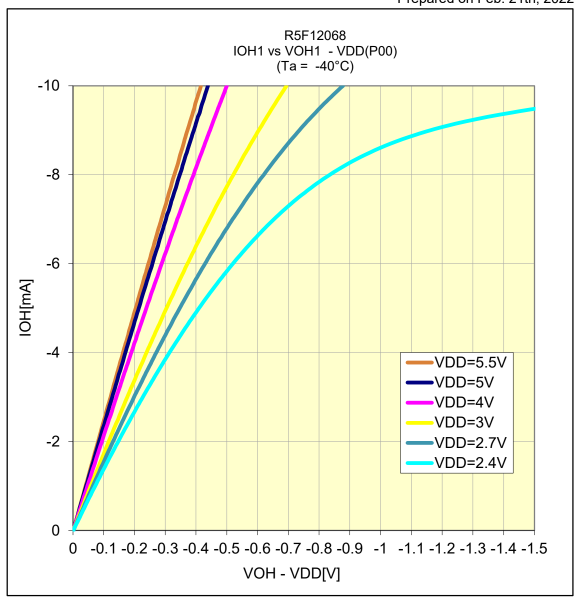
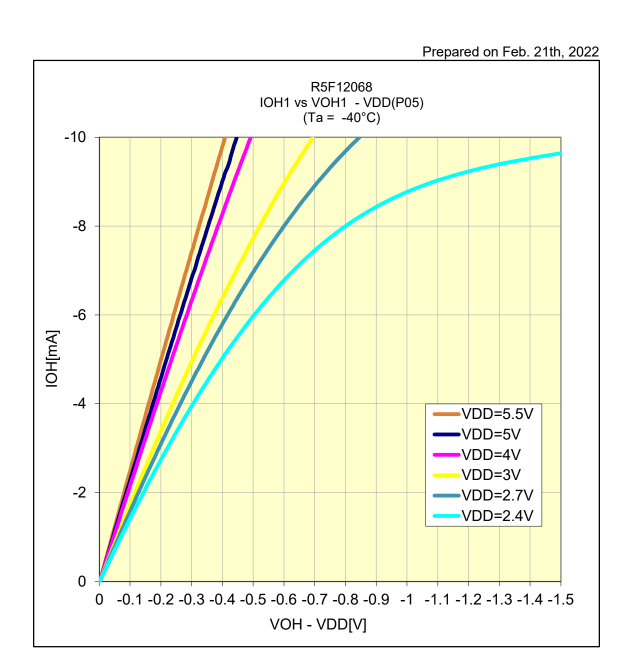
# R5F12068 IOH1 VS VOH1 - VDD(-40°C/P00)

Prepared on Feb. 21th, 2022

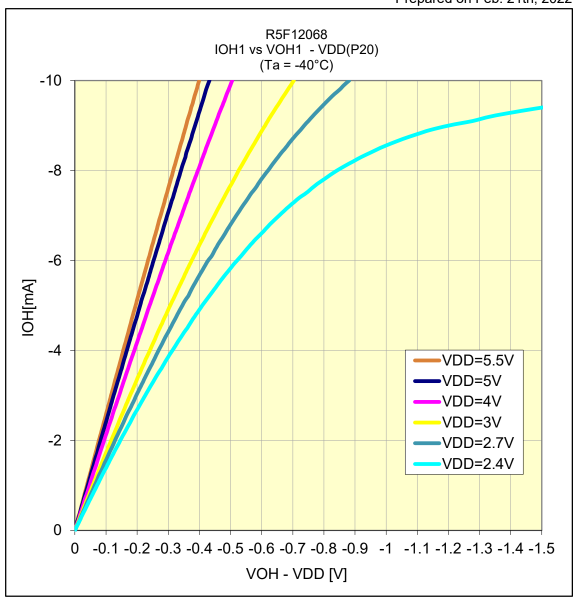


### R5F12068 IOH1 VS VOH1 - VDD(-40°C/P05)



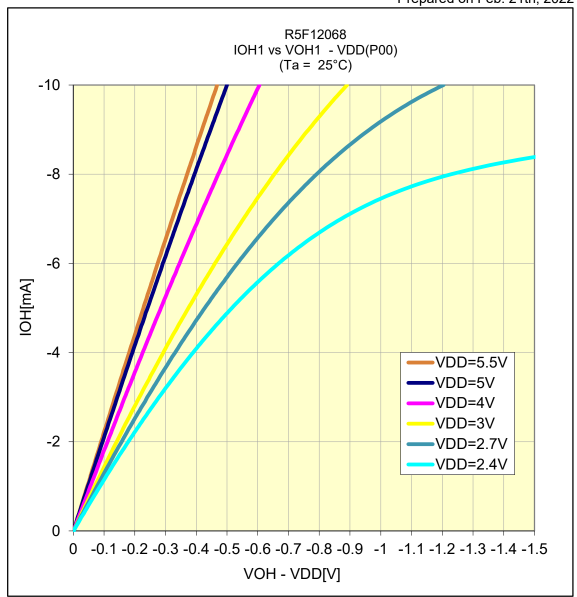
# R5F12068 IOH1 VS VOH1 - VDD(-40°C/P20)

Prepared on Feb. 21th, 2022



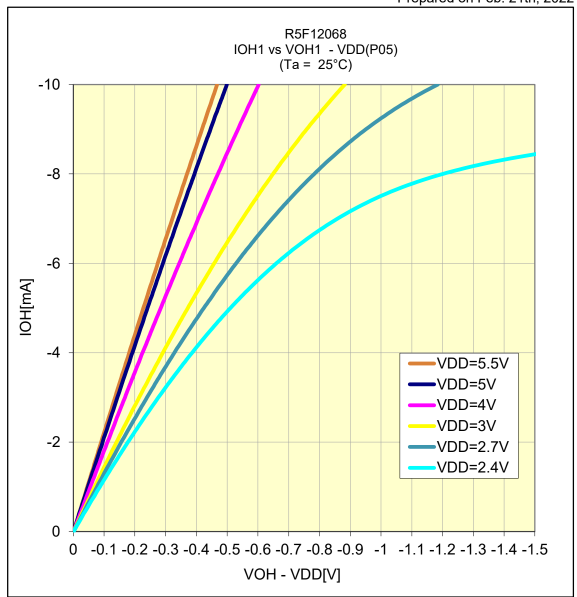
# R5F12068 IOH1 VS VOH1 - VDD(25°C/P00)





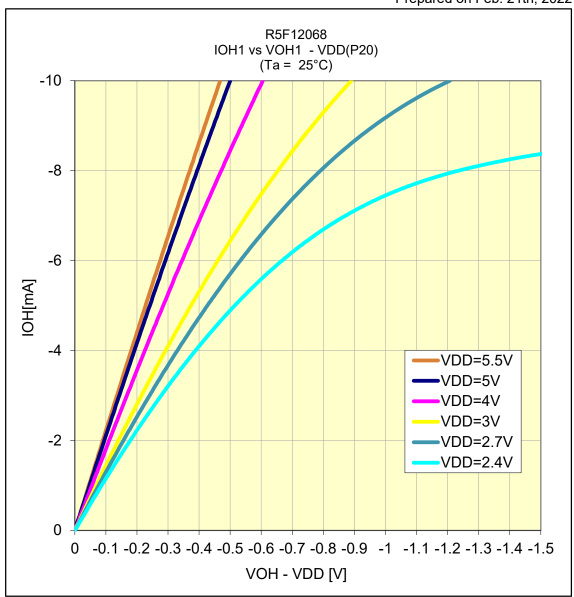
#### R5F12068 IOH1 VS VOH1 - VDD(25°C/P05)



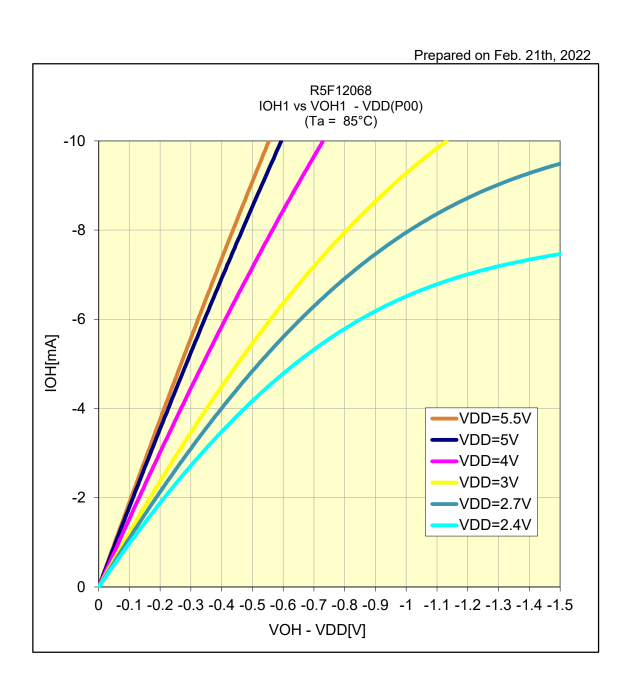


# R5F12068 IOH1 VS VOH1 - VDD(25°C/P20)

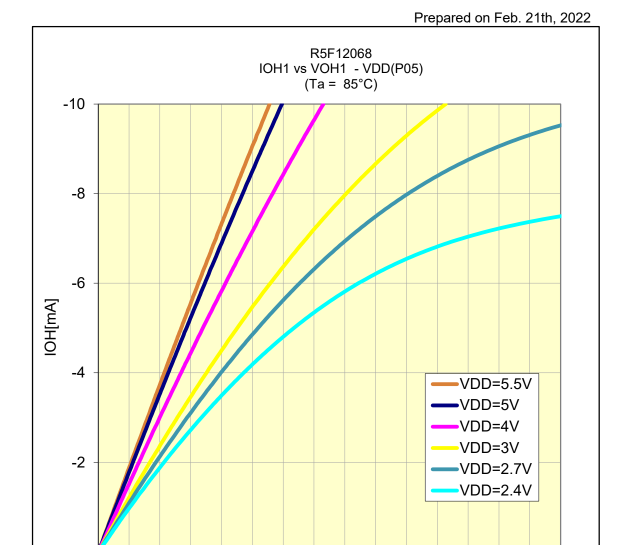
Prepared on Feb. 21th, 2022



# R5F12068 IOH1 VS VOH1 - VDD(85°C/P00)



### R5F12068 IOH1 VS VOH1 - VDD(85°C/P05)



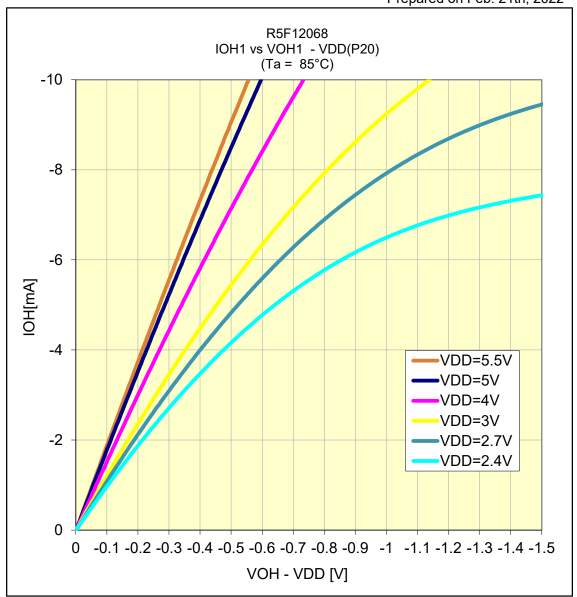
The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

-0.1 -0.2 -0.3 -0.4 -0.5 -0.6 -0.7 -0.8 -0.9 -1 -1.1 -1.2 -1.3 -1.4 -1.5

VOH - VDD[V]

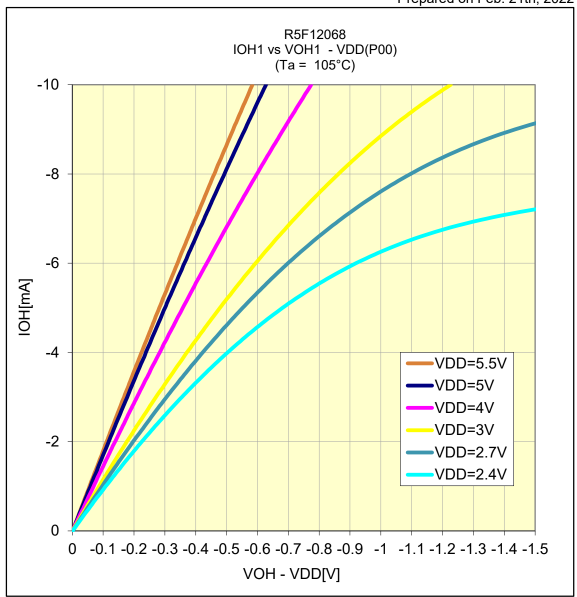
# R5F12068 IOH1 VS VOH1 - VDD(85°C/P20)





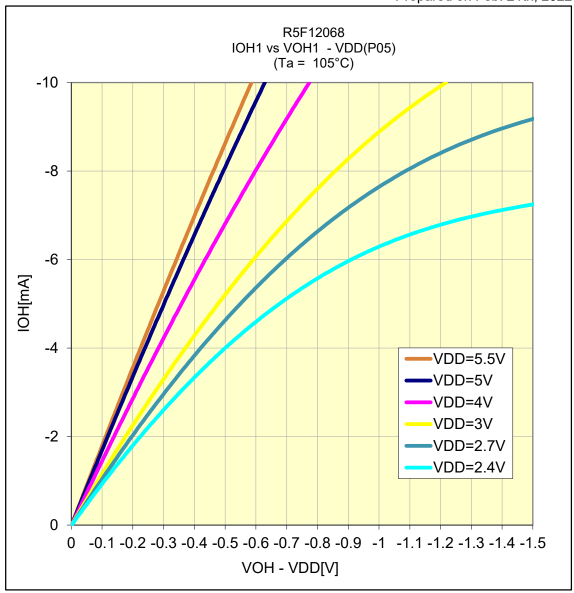
# R5F12068 IOH1 VS VOH1 - VDD(105°C/P00)

Prepared on Feb. 21th, 2022



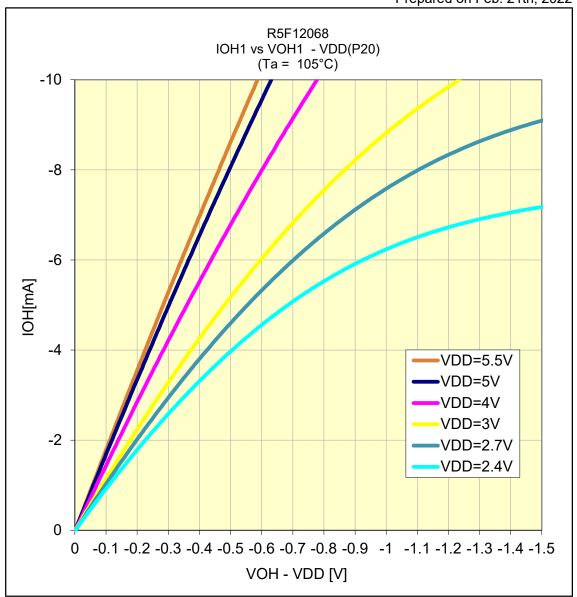
### R5F12068 IOH1 VS VOH1 - VDD(105°C/P05)

Prepared on Feb. 21th, 2022

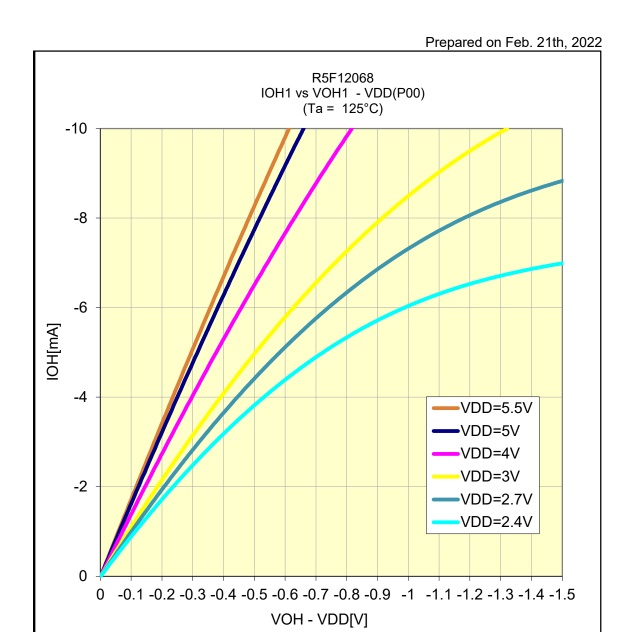


# R5F12068 IOH1 VS VOH1 - VDD(105°C/P20)



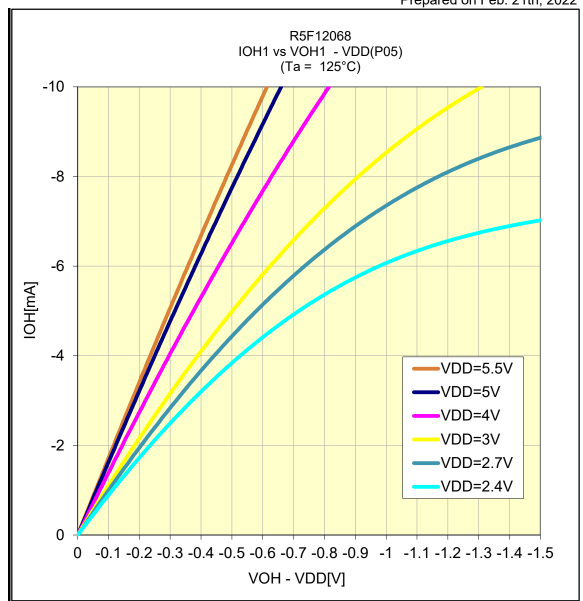


# R5F12068 IOH1 VS VOH1 - VDD(125°C/P00)



#### R5F12068 IOH1 VS VOH1 - VDD(125°C/P05)





# R5F12068 IOH1 VS VOH1 - VDD(125°C/P20)



