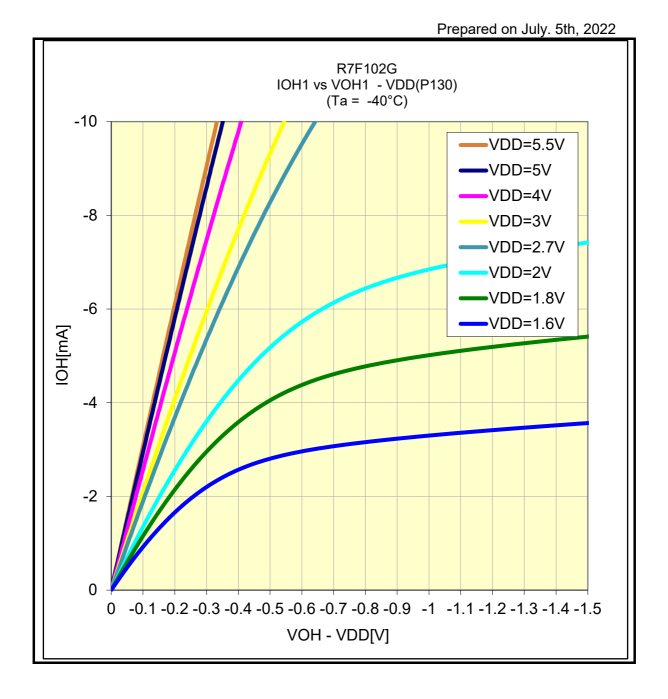
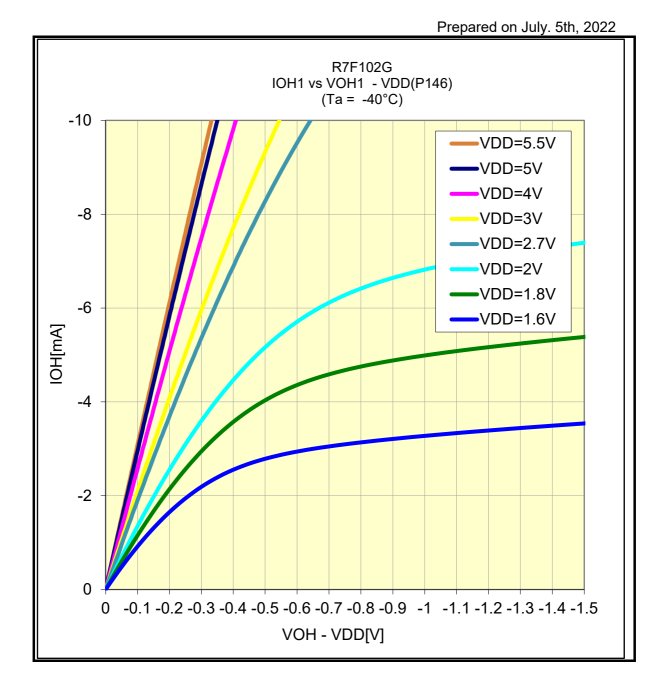
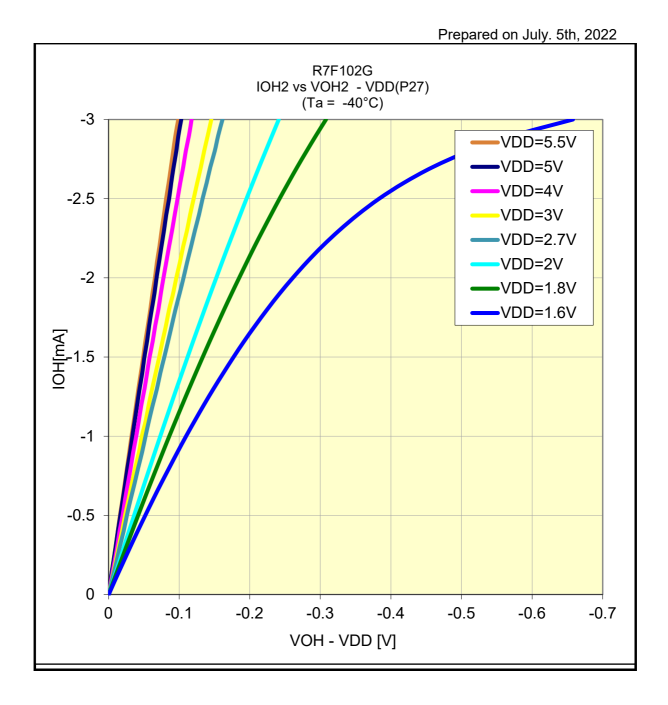
## R7F102G Іон1 VS Vон1 - VDD(-40°C/P130)



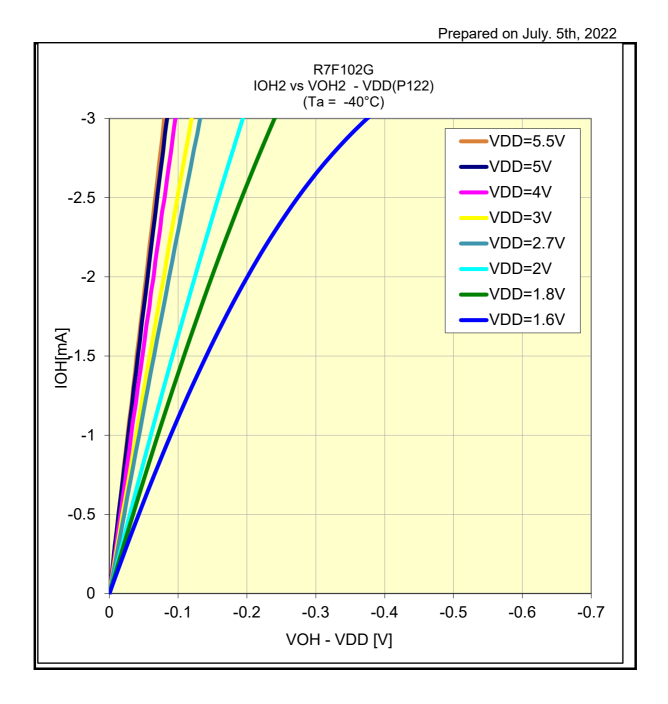
## R7F102G IOH1 VS VOH1 - VDD(-40°C/P146)



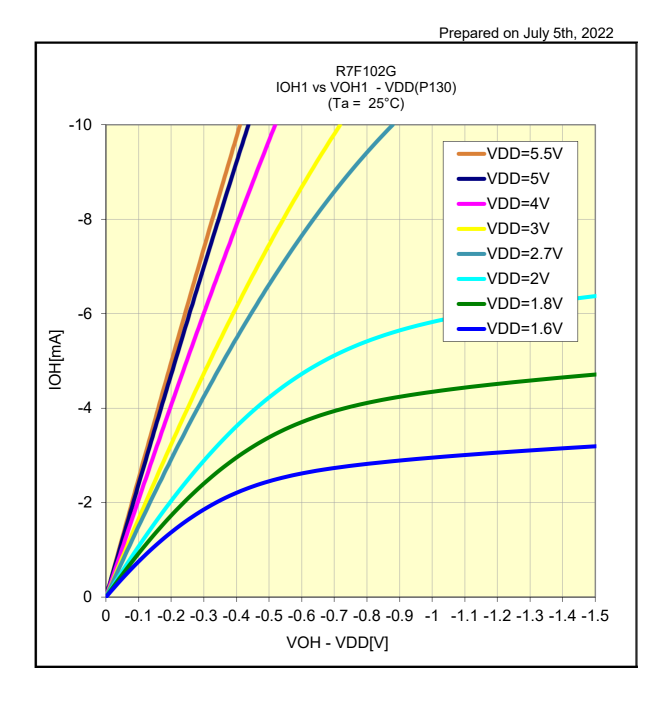
## R7F102G IOH2 VS VOH2 - VDD(-40°C/P27)



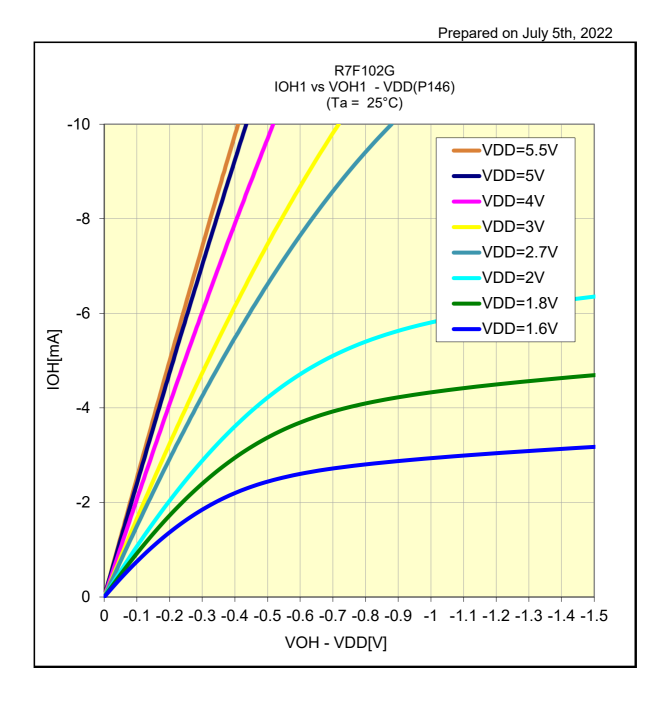
## R7F102G IOH2 VS VOH2 - VDD(-40°C/P122)



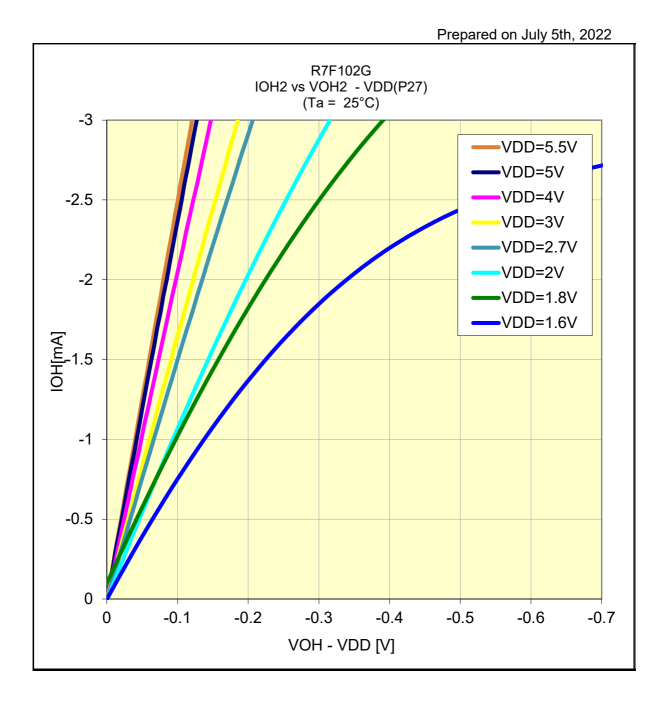
## R7F102G IOH1 VS VOH1 - VDD(25°C/P130)



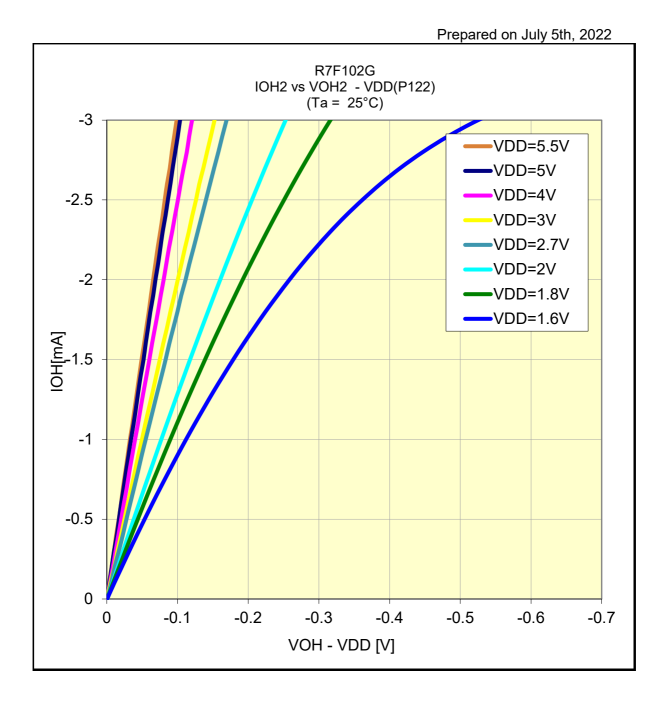
## R7F102G IOH1 VS VOH1 - VDD(25°C/P146)



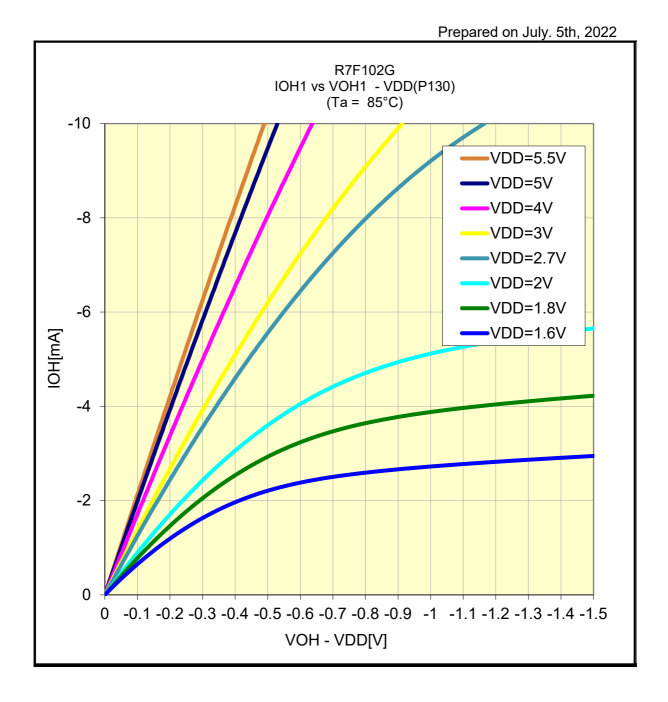
## R7F102G IOH2 VS VOH2 - VDD(25°C/P27)



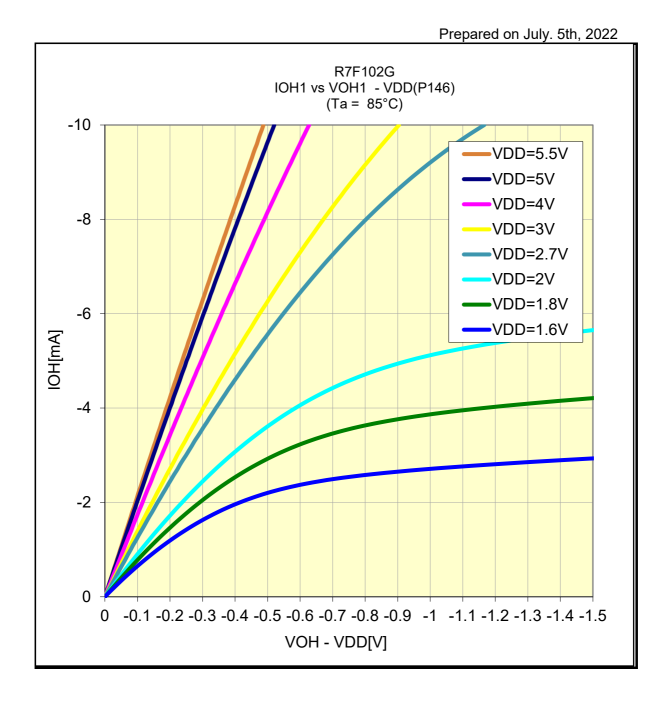
## R7F102G IOH2 VS VOH2 - VDD(25°C/P122)



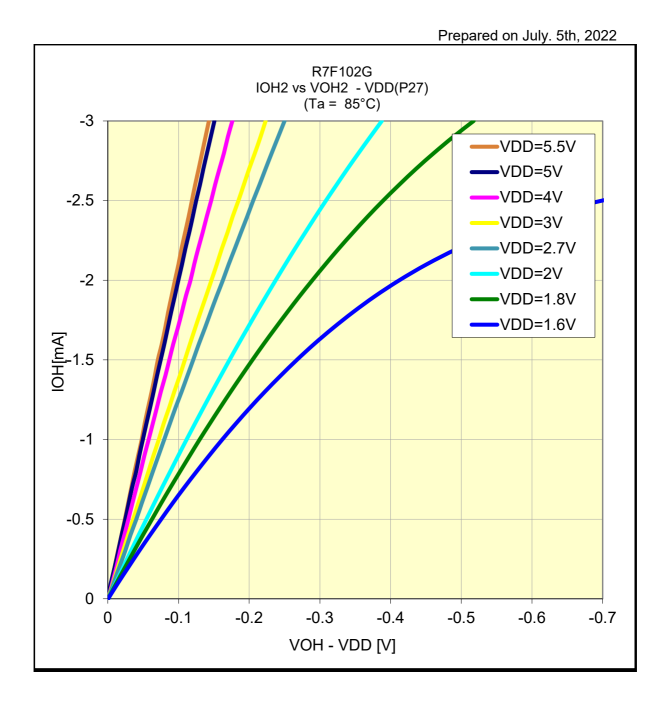
## R7F102G IOH1 VS VOH1 - VDD(85°C/P130)



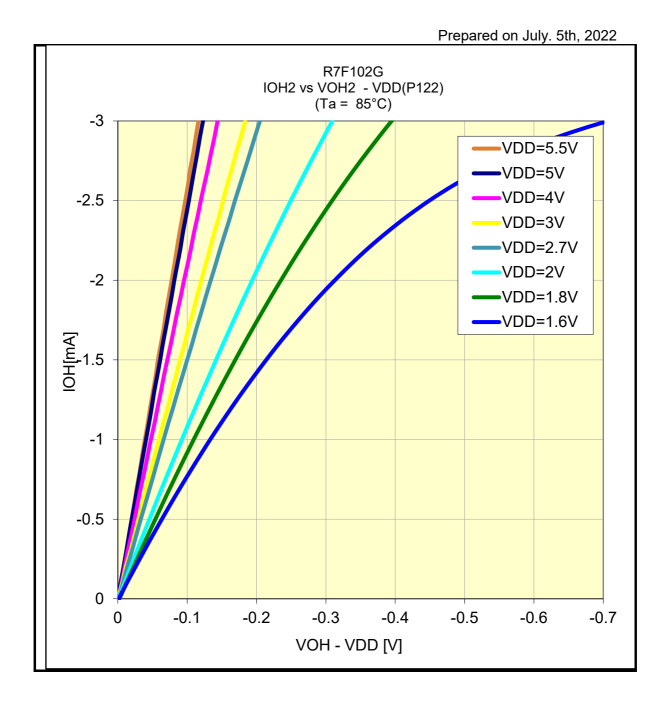
## R7F102G IOH1 VS VOH1 - VDD(85°C/P146)



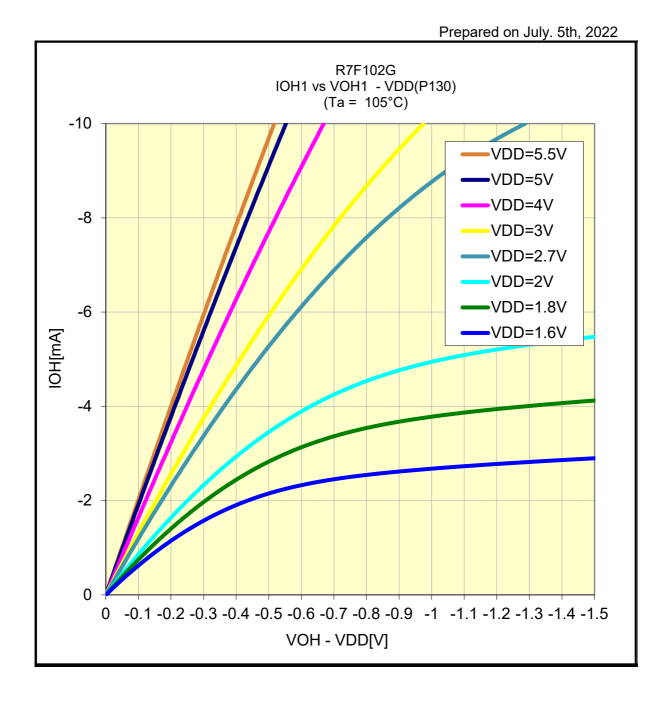
## R7F102G IOH2 VS VOH2 - VDD(85°C/P27)



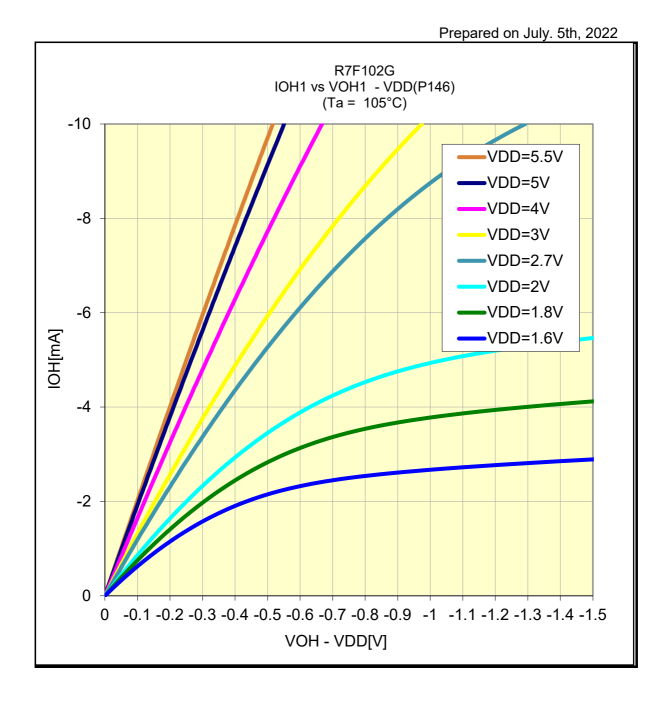
## R7F102G IOH2 VS VOH2 - VDD(85°C/P122)



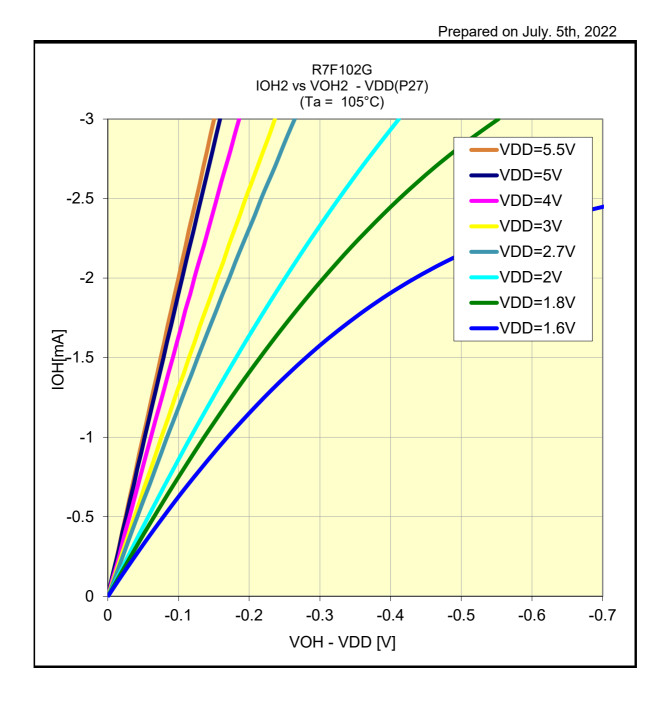
## R7F102G IOH1 VS VOH1 - VDD(105°C/P130)



## R7F102G IOH1 VS VOH1 - VDD(105°C/P146)



# R7F102G IOH2 VS VOH2 - VDD(105°C/P27)



# R7F102G Іон2 VS Vон2 - VDD(105°C/P122)

