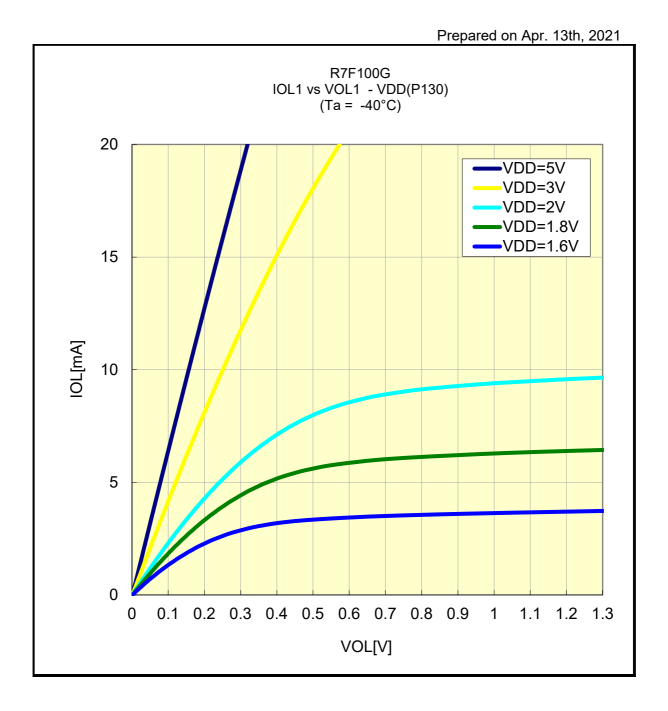
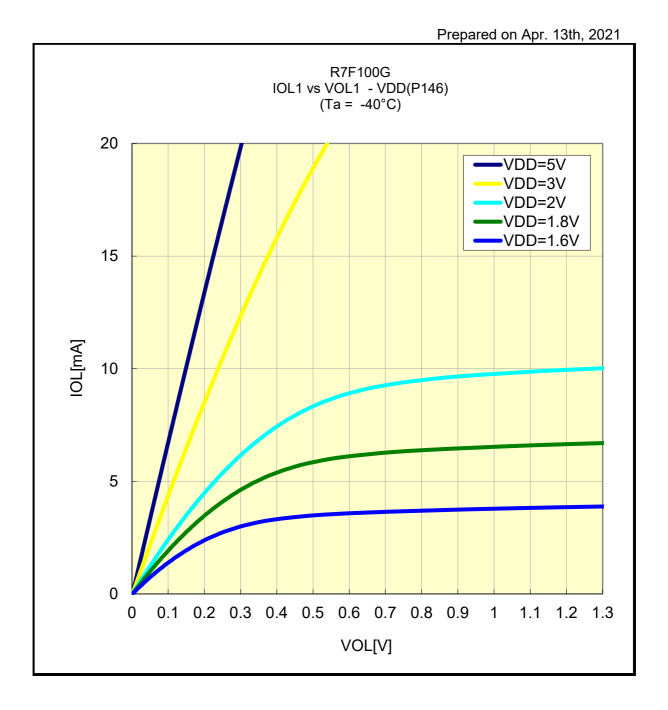
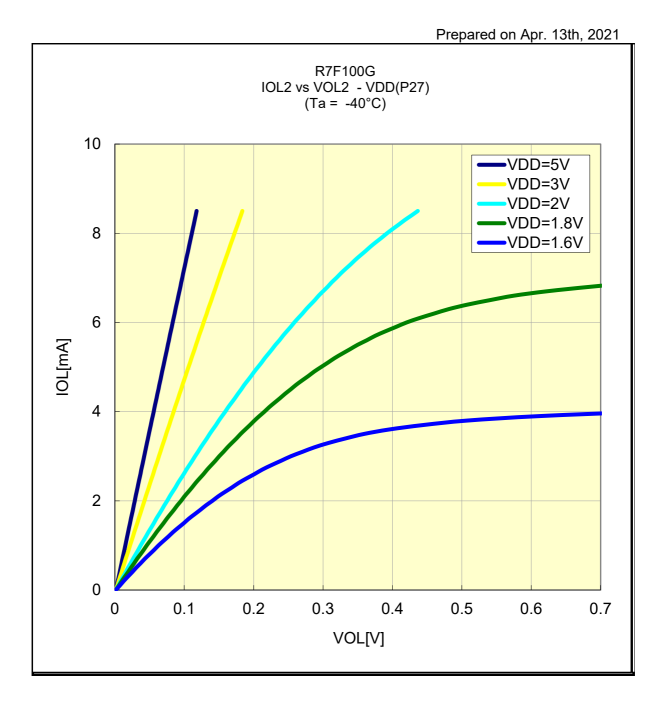
# R7F100G IOL1 VS VOL1(-40°C/P130)



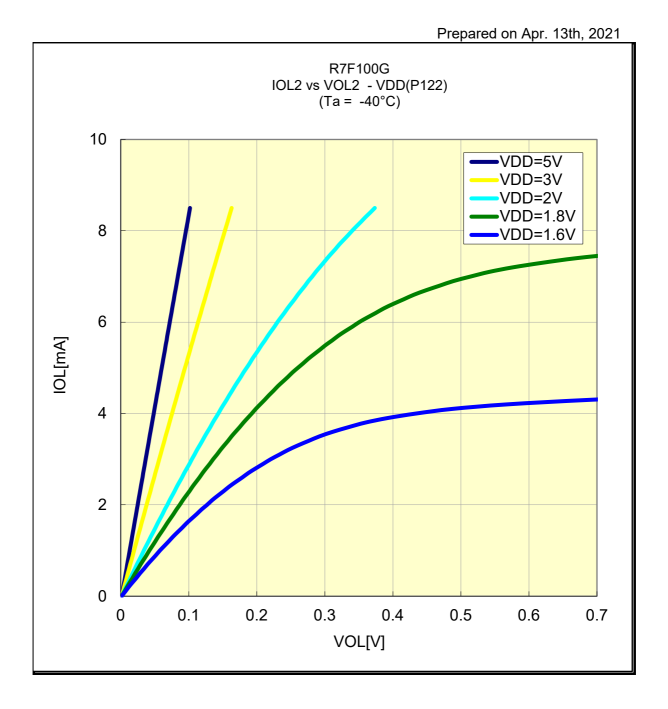
# R7F100G IOL1 VS VOL1(-40°C/P146)



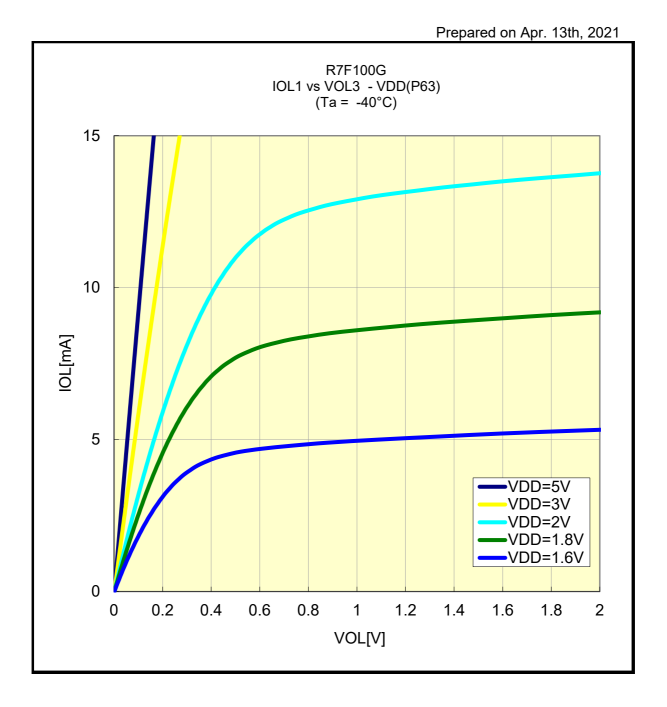
# R7F100G IOL2 VS VOL2(-40°C/P27)



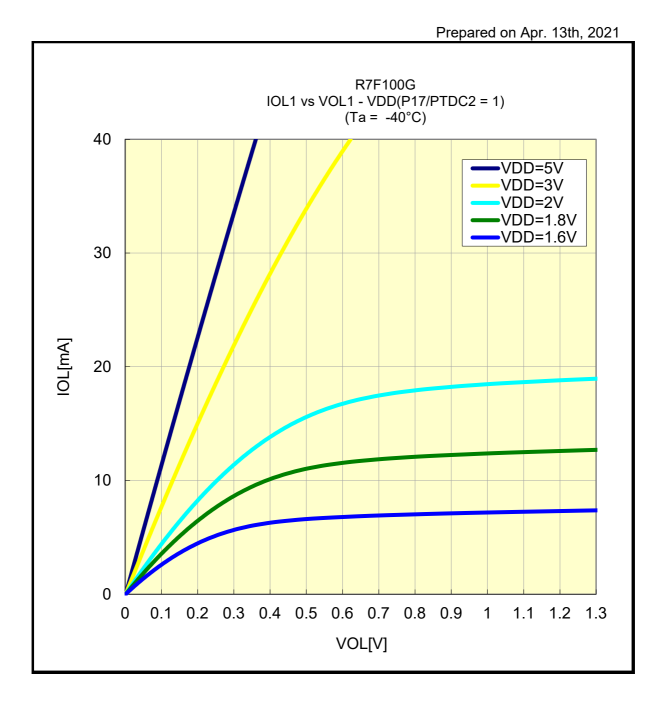
# R7F100G IOL2 VS VOL2(-40°C/P122)



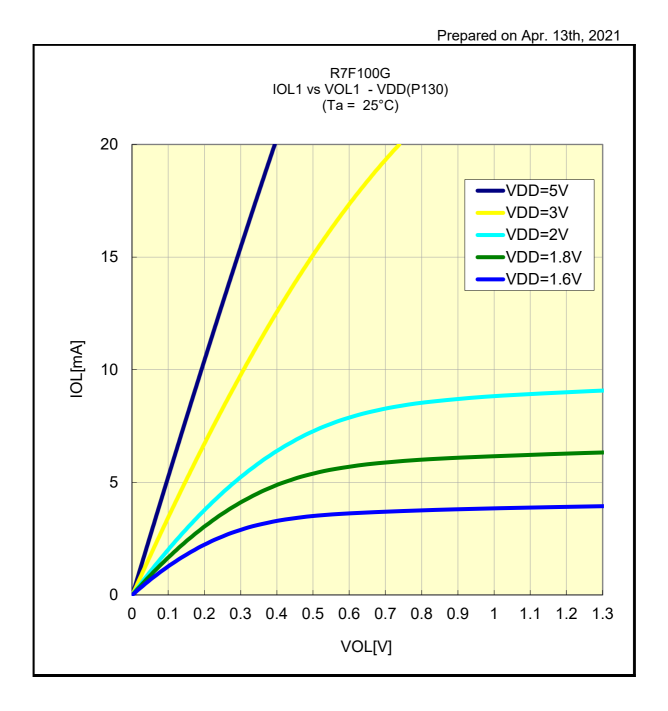
# R7F100G IOL1 VS VOL3(-40°C/P63)



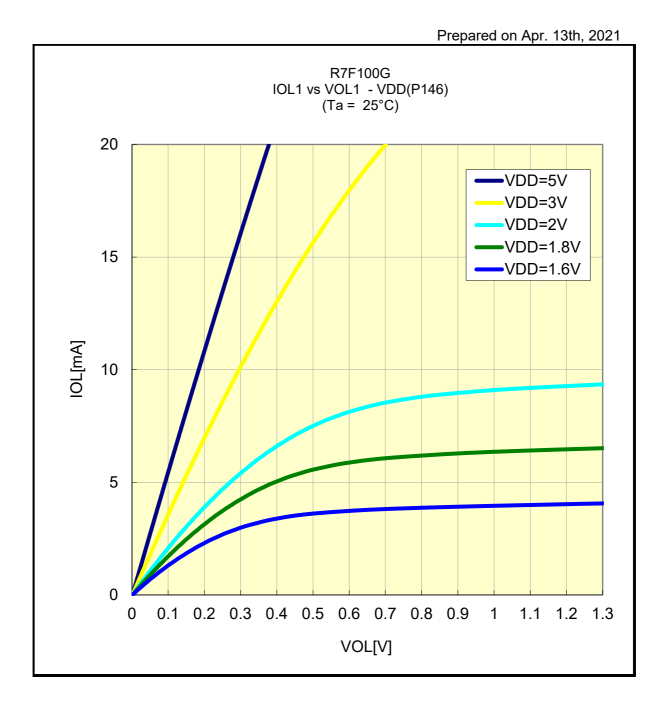
#### R7F100G IOL1 VS VOL1(-40°C/P17/PTDC2 = 1)



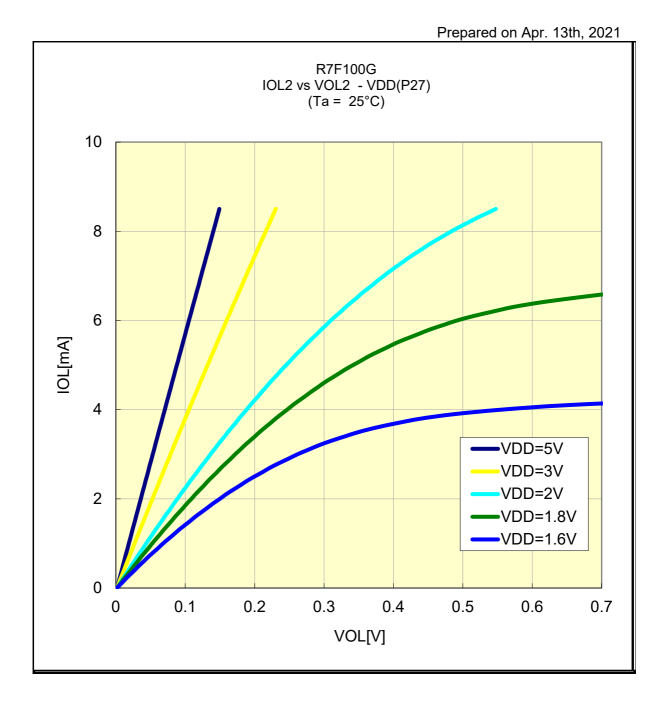
# R7F100G IOL1 VS VOL1(25°C/P130)



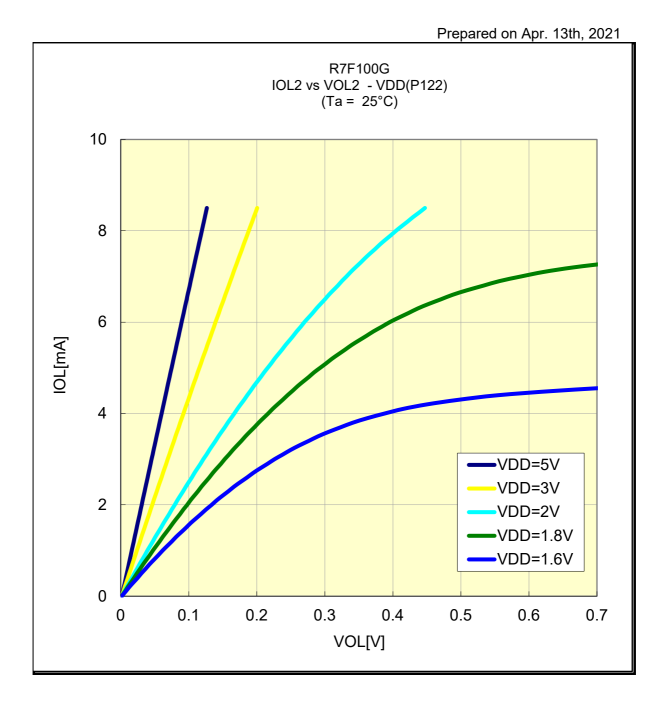
## R7F100G IOL1 VS VOL1(25°C/P146)



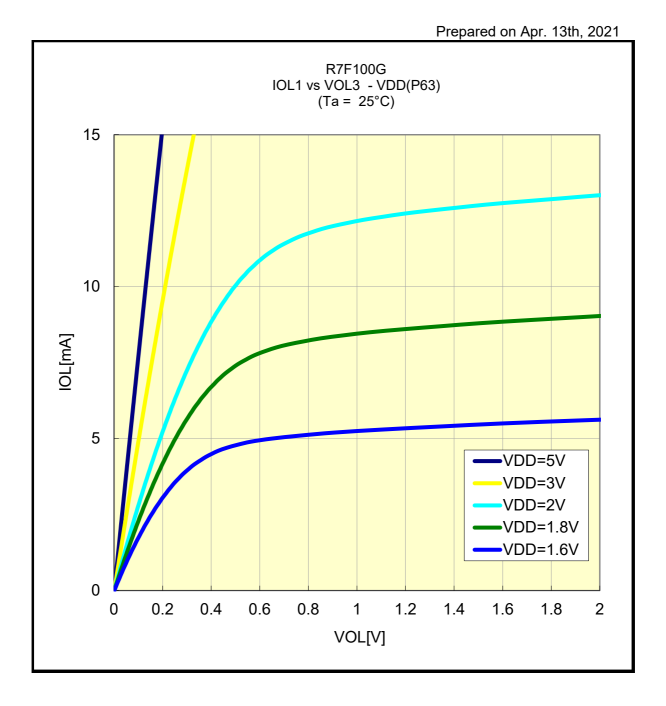
# R7F100G IOL2 VS VOL2(25°C/P27)



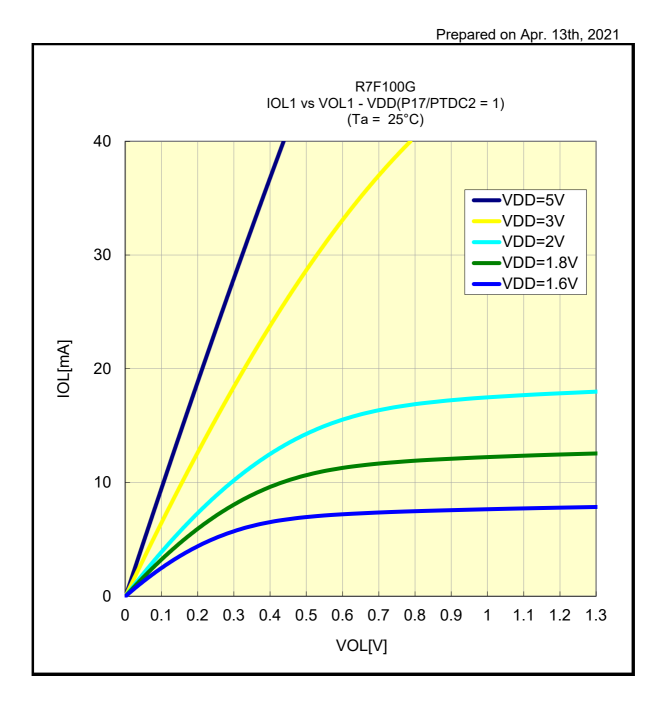
# R7F100G IOL2 VS VOL2(25°C/P122)



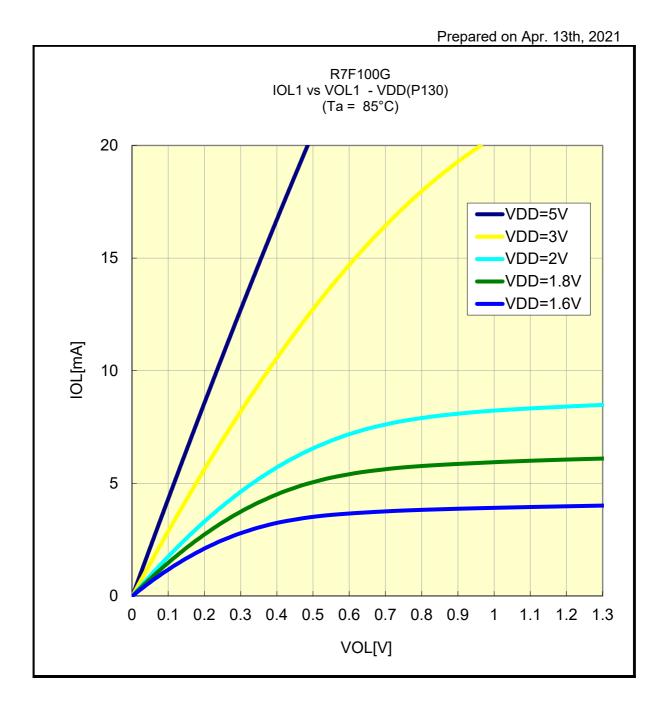
# R7F100G IOL1 VS VOL3(25°C/P63)



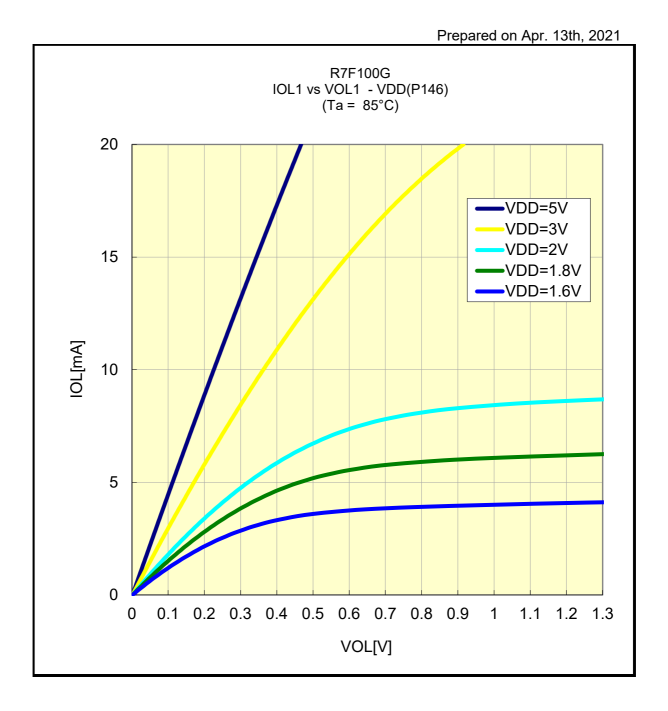
### R7F100G IOL1 VS VOL1( $25^{\circ}C/P17/PTDC2 = 1$ )



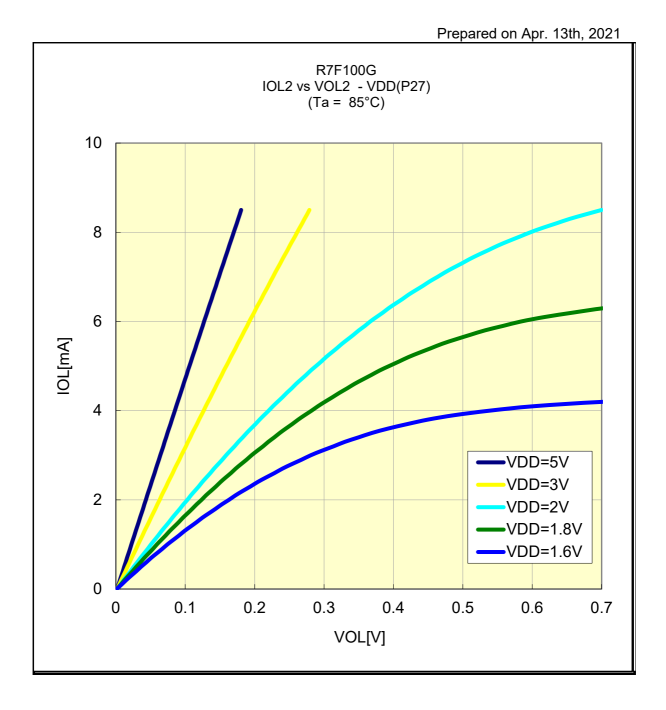
# R7F100G IOL1 VS VOL1(85°C/P130)



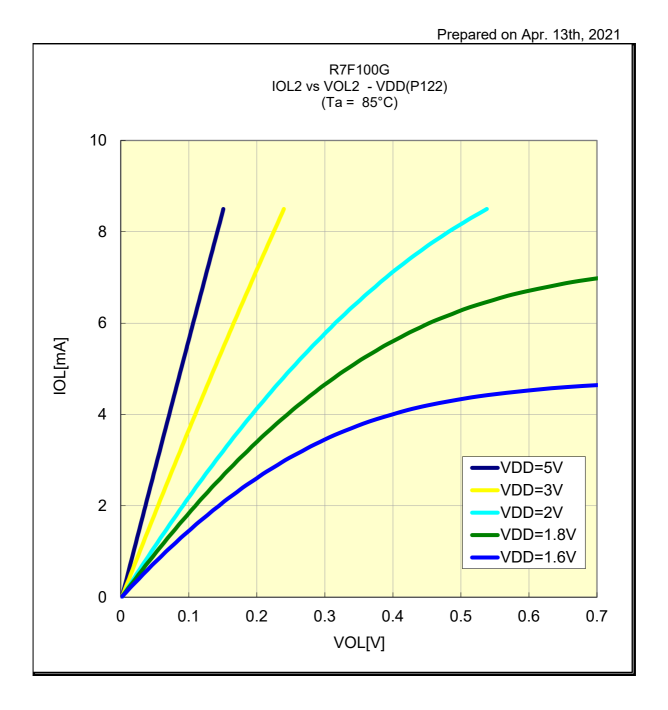
## R7F100G IOL1 VS VOL1(85°C/P146)



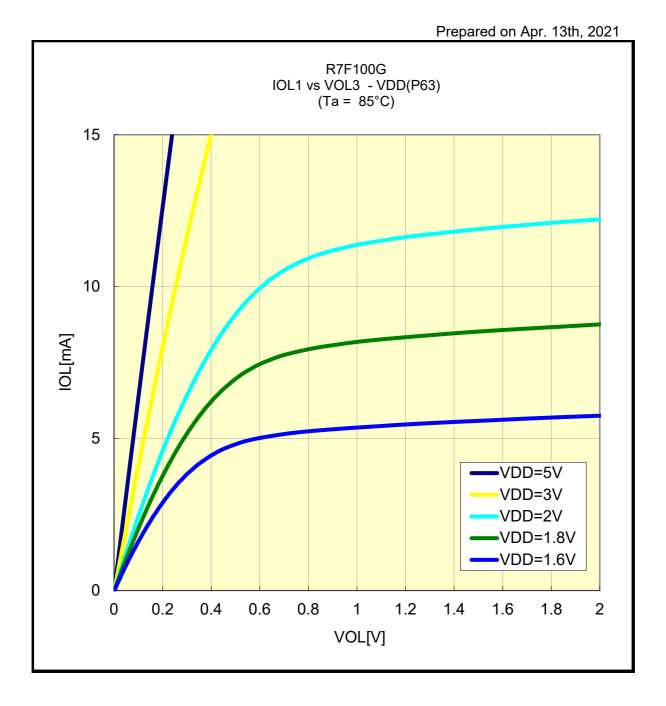
## R7F100G IOL2 VS VOL2(85°C/P27)



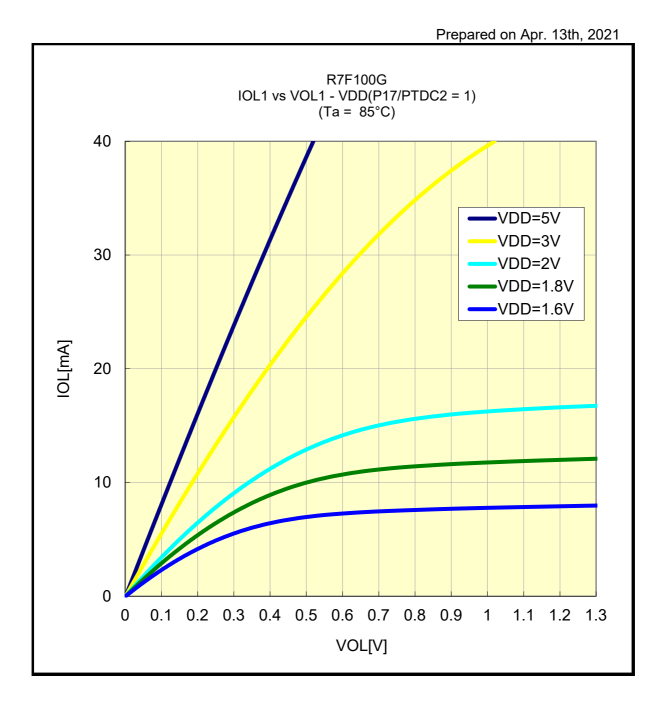
# R7F100G IOL2 VS VOL2(85°C/P122)



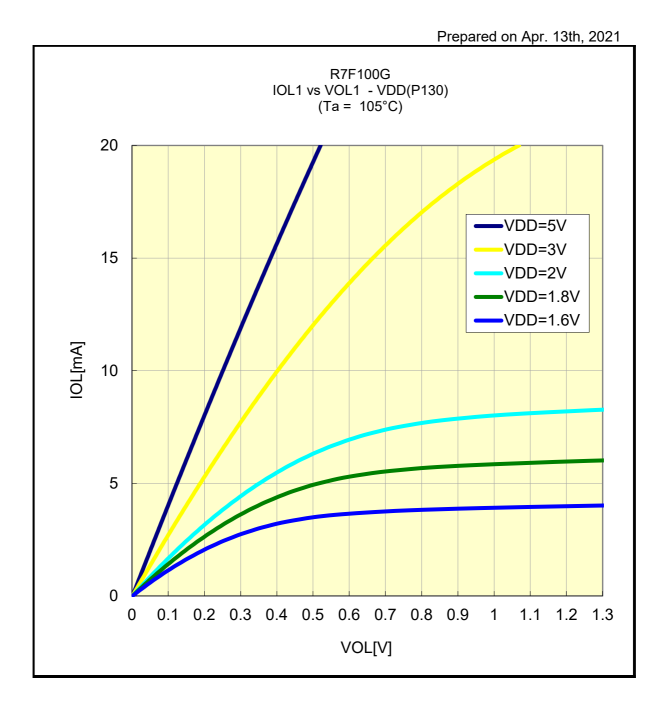
# R7F100G IOL1 VS VOL3(85°C/P63)



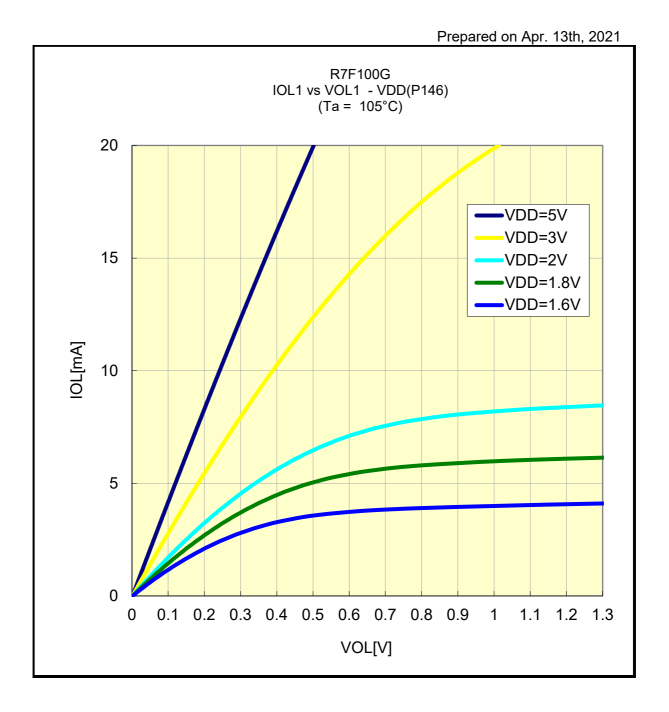
#### R7F100G IOL1 VS VOL1(85°C/P17/PTDC2 = 1)



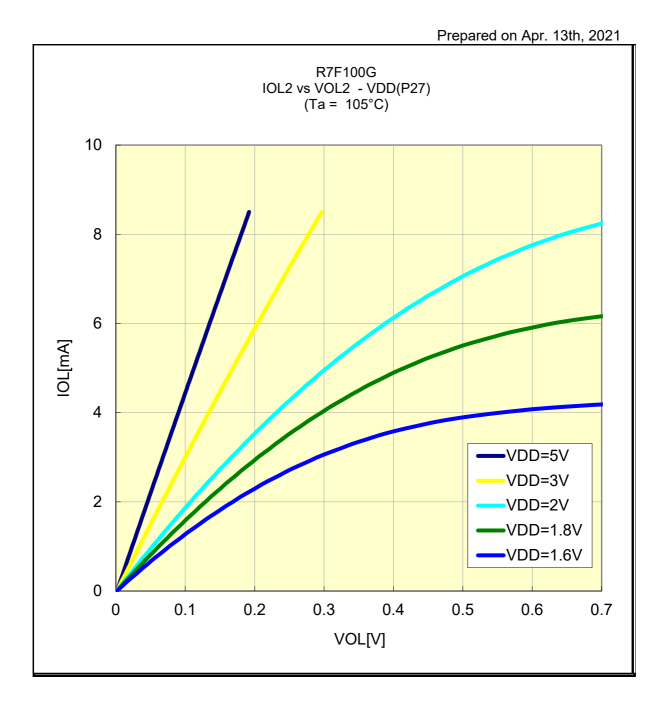
# R7F100G IOL1 VS VOL1(105°C/P130)



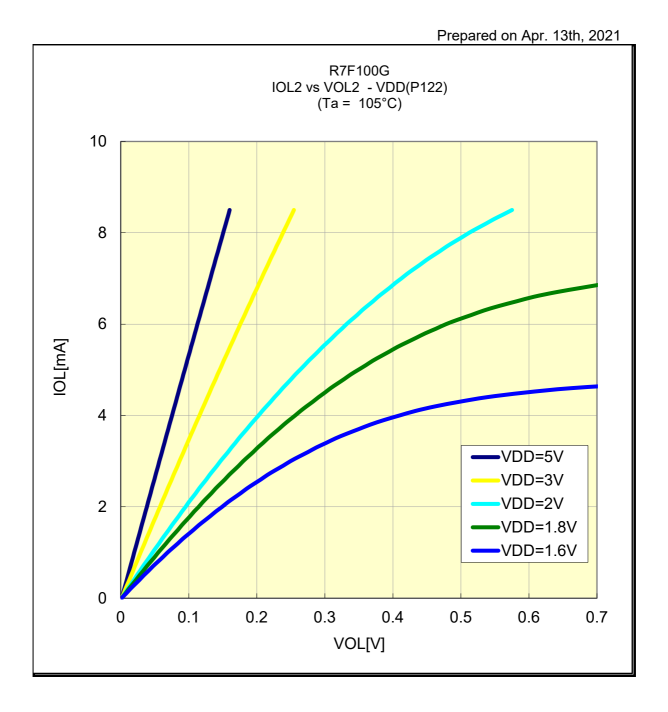
# R7F100G IOL1 VS VOL1(105°C/P146)



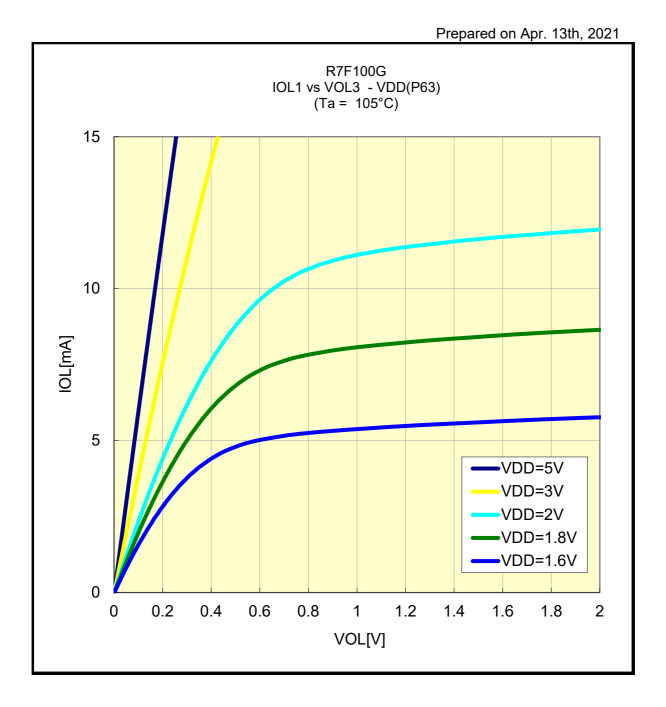
## R7F100G IOL2 VS VOL2(105°C/P27)



# R7F100G IOL2 VS VOL2(105°C/P122)



# R7F100G IOL1 VS VOL3(105°C/P63)



#### R7F100G IOL1 VS VOL1(105°C/P17/PTDC2 = 1)

