Issue date: March 15, 2020 PTN No.: 401800F

Masatoshi Shimojima Division manager

Small Signal Devices Division

General Purpose Device Production HQ

ROHM Co., Ltd.

Notification of Product Discontinuance

Dear Valued Customer

This letter intends as a formal notification that ROHM Co., Ltd. is discontinuing the production of the following product. We acknowledge the obligation to promptly inform our customers of the intent to exit products to enable our customers the ability to prepare for alternatives and/or assist in our product portfolio renewal process.

It would be very appreciated if you could your reply by 4/30/2020

Your early reply in this regard would be very much appreciated.

Product category	Affected part number(s)	Suggested replacement product
Diode	See Below	See Below
Reason for discontinuance		
Deterioration of the machine.Administrative expense increase by the quantity of order decrease.		
Product discontinuance date		
Last Time Buy: 4/30/2020		
NOTE NOTE		

If no reply is received by 4/30/2020, ROHM will assume acceptance of this EOL Notice.

EOL PN Suggested Replacement DA227YFHT2R 1SS400SMFHT2R DA227YT2R 1SS400SMT2R EMZH6.8YT2R Not Applicable RB480Y-40FHT2R RB520SM-40FHT2R RB480Y-40GT2R RB520SM-40T2R RB480Y-40T2R RB520SM-40T2R RB480Y-90FHT2R Not Applicable RB480Y-90T2R Not Applicable RB480YFHT2R RB520SM-30FHT2R RB480YFJT2R RB520SM-30T2R RB480YFST2R RB520SM-30T2R RB480YGJT2R RB520SM-30T2R RB480YNPT2R RB520SM-30T2R RB480YT2R RB520SM-30T2R RB480YT4R Not Applicable RB521SM-40FHT2R RB481Y-40FHT2R RB481Y-40T2R RB521SM-40T2R Not Applicable RB481Y-90FHT2R RB481Y-90T2R Not Applicable RB481Y9HKT2R RB521SM-30FHT2R RB481YFHT2R RB521SM-30FHT2R RB481YFJT2R RB521SM-30T2R RB481YSPT2R RB521SM-30T2R RB481YT2R RB521SM-30T2R RB751Y-40T2R RB751SM-40T2R RB851Y7HMT2R Not Applicable RB851YGT2R Not Applicable RB851YGT2RB Not Applicable RB851YT2R Not Applicable RB851YXNT2R Not Applicable RB861Y9HKT2R Not Applicable RB861YT2R Not Applicable RB886Y9HKT2R Not Applicable Not Applicable RB886YGT2R RB886YT2R Not Applicable