



Issue date: February 13,2020

PTN No.: 4020005

Torayuki Tsukada  
Division Manager  
Small Signal Devices Division  
General Purpose Devices Business Unit  
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 acknowledges the obligation to promptly inform our customers of the intent to exit products to enable out 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 April 24, 2021

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
<u>Reason for discontinuance</u>		
Outsourced production from Panasonic Semiconductor Solutions Co., Ltd. Will be discontinued in march 2022 as par construct.		
<u>Product discontinuance date</u>		
March 31, 2022		
<u>Order after discontinuance</u>		
If you need discontinued item before termination, please inform us a forecast by April 24, 2021. (including the quantity as service parts) We will produce the discontinued item you need at a time.		

### **REPLY TO ROHM**

To:  
Small signal devices division.  
General purpose devices buisness unit.  
ROHM Co., Ltd.  
\* Please check (✓).

<input type="checkbox"/> 1. Accept discontinuation
<input type="checkbox"/> 2. Accept discontinuance with written conditions below:

Name (TYPE): \_\_\_\_\_ Date: \_\_\_\_\_

---

Department : \_\_\_\_\_

---

Company : \_\_\_\_\_

---

Signature : \_\_\_\_\_

RGTSZ22304-04-002

#### **EOL Parts:**

DB2L33500L1  
DB8Q342VZL  
DZ2710000L  
DA22F2100L  
DB2430100L  
DA2JF8100L  
DA3X101F0L  
DB4X501K0R  
DZ2405600L  
DZ2W18000L

#### **Suggested replacement product:**

RB522ES-30T15R  
RB510SM-30T2R × 4 ※Use 4 Single Circuit Diodes  
EDZVT2R10B  
RF081MM2STR  
RBR2LAM30ATR  
RFU02VSM8STR  
DAN217T146  
RB521SU-30T2R ×2 ※Use 2 single Circuit Diodes  
PDZVTR5.6B  
KDZVTR18B