



To: US Distributors

Issue date: September 1, 2021
PTN No.: 3021001

Yoshiteru Nagai
General Manager
Small Signal Devices Div.

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 December 31, 2025.

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

Product category	Affected part number(s)	Suggested replacement product
Transistor	VMT6 PKG (Refer attached sheet)	EMT6 PKG or VMT3 PKG (2pcs) (Refer attached sheet)
<u>Reason for discontinuance</u>		
·Decrease of production volume		
<u>Product discontinuance date</u>		
September 30, 2026		
<u>Order after discontinuance</u>		
The last order (including the service parts and for the any other purposes) is to be placed by March 31, 2026. Please be acknowledged in advance that ROHM will produce all of your order and supplied you all at once before our discontinuance.		

REPLY TO ROHM

To:
Small Signal Devices Div.

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

Current products	Replacement PN			Replacement PN		
	PKG	TR No	Chip changes	PKG	TR No	Chip changes
VT6J1T2CR	EMT6	EM6J1T2CR	Another chip	VMT3	RZM001P02T2CLx2	No change
VT6K1T2CR	EMT6	EM6K7T2CR	Another chip	VMT3	RUM001L02T2CLx2	No change
VT6M1T2CR	EMT6	EM6M2T2CR	Another chip	VMT3	RUM001L02T2CLx1 RZM001P02T2CLx1	No change
VT6T11T2R	EMT6	EMT51T2R	No change	VMT3	2SAR522MT2Lx2	No change
VT6T12T2R	EMT6	EMT52T2R	No change	VMT3	2SAR523MT2Lx2	No change
VT6T1T2R	EMT6	EMT51T2R	No change	VMT3	2SAR522MT2Lx2	No change
VT6T2T2R	EMT6	EMT52T2R	No change	VMT3	2SAR523MT2Lx2	No change
VT6X11T2R	EMT6	EMX51T2R	No change	VMT3	2SCR522MT2Lx2	No change
VT6X12T2R	EMT6	EMX52T2R	No change	VMT3	2SCR523MT2Lx2	No change
VT6X1T2R	EMT6	EMX51T2R	No change	VMT3	2SCR522MT2Lx2	No change
VT6X2T2R	EMT6	EMX52T2R	No change	VMT3	2SCR523MT2Lx2	No change
VT6Z1T2R	EMT6	EMZ51T2R	No change	VMT3	2SCR522MT2Lx1 2SAR522MT2Lx1	No change
VT6Z2T2R	EMT6	EMZ52T2R	No change	VMT3	2SCR523MT2Lx1 2SAR523MT2Lx1	No change

Not current mirror circuit(can not guarantee hFE(TR1)/hFE(TR2))