To: US Distributor Partners



Yoshiteru Nagai General Manager Small Signal Devices Div.

PTN No.:

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, 2022. Your early reply in this regard would be very much appreciated.

Product category	Affected part number(s)	Suggested replacement product					
Transistor	WEMT6 PKG (Refer attached sheet)	DFN1616 PKG or VML1006 PKG (Refer attached sheet)					
Reason for discontinuance							
Decrease of production volume							
Product discontinuance date							
September 30, 2023							
Order after discontinuance							
The last order (including the service parts and for the any other purposes) is to be placed by March 31, 2023.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 (∨). 1. Accept discontinuation

2. Accept discontinuance with written conditions below:

Name (TYPE):

Date:

Department :

Company :

Signature :

RGTSZ22304·04·002

Current PN	Replacement PN list			
	Packcage	Part No.	Chip Changes	Status
RW1C015UNT2R	VML1006	RV2C010UNM60T2L1	Another chip	MP
RW1A013ZPT2R	DFN1616-6	RV5C040APTCR1	Another chip	MP
RW1A030APT2CR	DFN1616-6	RV5A040APTCR1	Another chip	MP
RW1A020ZPT2R	DFN1616-6	RV5C040APTCR1	Another chip	MP
RW1C025ZPT2CR	DFN1616-6	RV5A040APTCR1	Another chip	MP
RW1E025RPT2CR	DFN1616-6	RV4E031RPTCR1	Another chip	MP
RW1E014SNT2R	DFN1616-6	RV5L030GNTCR1	Another chip	Mar. 2022 MP
RW1E015RPT2R	DFN1616-6	RV4E031RPTCR1	Another chip	MP
RW1C026ZPT2CR	DFN1616-6	RV5A040APTCR1	Another chip	MP
RW1A025APT2CR	DFN1616-6	RV5A040APTCR1	No change	MP
RW1C020UNT2R	VML1006	RV2C010UNM60T2L1	Another chip	MP