

End of Life Notification

October 24, 2022

Product Type: Piezo MEMS Microphones

PUI Audio Part Number(s): Multiple (list below)

We regret to inform you that the following part numbers will be discontinued:

Discontinued Part	Last Time Buy	Last Time Buy	Replacement Part Number
Number	Date	Price	
PMM-3738-VM1000-R	12/31/2022		AMM-3738-B-R
PMM-3738-VM1010-R	12/31/2022		AMM-3738-B-R
PMM-3738-VM1000-EB-R	N/A		AMM-3738-B-EB-R
PMM-3738-VM1010-EB-R	N/A		AMM-3738-B-EB-R

The partner who developed this technology has sold the rights to the IP and interest in manufacturing these products and is, therefore, discontinuing the production of these products. While this is unfortunate, please understand that PUI Audio has no control over this situation.

We have negotiated a last time buy period, which is open until the end of 2022 and delivery is expected to be during the first quarter of 2023. Our understanding is that supply is limited, and we are not guaranteed any quantities, so please review this with customers expeditiously to determine product needs so we can work together to secure and supply product accordingly. Last time buy orders will be non-cancelable and non-returnable. We have also incurred a significant increase in material and manufacturing costs, which is reflected in the last time buy price listed above. This price will apply to all new orders, regardless of quantity, placed between now and December 31. We understand this presents pricing challenges; however, please understand that this increase is unavoidable resulting from the significant cost increase imposed by the manufacturing partner.

We have listed our part number AMM-3738-B-R as a possible replacement. Please note that, while it is a MEMS microphone and has the same footprint, it is capacitive MEMS and not piezo based so it will not have the same inherent features presented by the existing products such as water/element resistance and, in the case of the VM1010, low power listening capability. Please feel free to reach out to us if you have any questions or if there is anything we can do to help support redesign efforts.

Please contact your PUI Audio representative for additional information or to request samples. Thank you for your continued support of PUI Audio!

Regards,

Barry Ricks
Vice President; Engineering and Operations
PUI Audio, Inc.