

## **Product Discontinuance**

Document #:PD22748XB1 Issue Date:12 Aug 2021

Title of Change:	Update to PD22748XB - To correct replacement device for KST43MTF.		
Last Time Buy Date:	16 Jan 2020		
Last Ship Date:	16 Jul 2020		
Contact information:	Contact your local ON Semiconductor Sales Office or <a href="mailto:mail&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Type of notification:&lt;/th&gt;&lt;th&gt;Customers must notify ON Semiconductor (&lt; &lt;a href=" mailto:pcn.support@onsemi.com"="">PCN.Support@onsemi.com</a> ) in writing within 90 days of receipt of this notification if they consider the discontinued product to be "Sole Source." ON Semiconductor and the customer may negotiate an appropriate End-of-Life.		

## **Description and Purpose:**

This update notice is provided to correct a typographical error in the replacement part provide for the device listed below. There are no other changes to the document, or the last time buy date, or the last ship date.

For questions or concerns regarding this notification, please contactyour local sales office or customer service representative.

Additional contacts are:

Americas:

Tom Siegel (tom.siegel@onsemi.com)

**2** +1 765 868 5022

USA

Japan:

Isao Usuki (isao.usuki@onsemi.com)

**\*** +81 3 6880 1771

Japan

Europe:

Andrej Tomasik (andrej.tomasik@onsemi.com)

**\*** +421 33790 2229

Slovakia

Asia Pacific:

Stephen Ng (stephen.ng@onsemi.com)

**\***+852 2689 0209

China

## **List of Affected Parts:**

**Note:** Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the **PCN Customized Portal**.

Device to be Discontinued	Replacement part	Supplier	
KST43MTF	MMBTA42LT1G	ON Semiconductor	

TEM001799 Rev. C Page 1 of 1



## **Appendix A: Changed Products**

PCN#: PD22748XB1

Issue Date: Aug 11, 2021

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
KST43MTF			MMBTA42LT1G	ON Semiconductor