

Issue date: July 17, 2020 PTN No.: 102000A

Nobuyuki Yamagishi Division Manager AFE-LSI development

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 October 4, 2021 Your early reply in this regard would be very much appreciated.

| Product category  | Affected part number(s) | Suggested replacement product |  |  |
|---|-------------------------|-------------------------------|--|--|
| LSI (Accelerometer product)   | See Below               | See Below                     |  |  |
| Reason for discontinuance   |                         |                               |  |  |
| According to the market trendon MEMS acceleromter products, we had decided to focus more            |                         |                               |  |  |
| on digital output accelerometer products than analog output products. Based on this strategy,       |                         |                               |  |  |
| we want to discontinue this legacy analog output product.   |                         |                               |  |  |
| Product discontinuance date   |                         |                               |  |  |
| Last Time Buy: October 4, 2021 End of Production: Febuary 4, 2022                                   |                         |                               |  |  |
| Order after discontinuance  |                         |                               |  |  |
| We appreciate your kind cooperation for the last-time-buy of these products and prepare appropriate |                         |                               |  |  |
| number of samples if you would kindly identify their demands for us until 10/4/2021.                |                         |                               |  |  |

## **REPLY TO ROHM**

To:
AFE-LSI development
LSI Business Unit
ROHM Co., Ltd.
\* Please check ( \( \nu \).

| * Please check ( $\checkmark$ ).                        |       |
|---|-------|
| ☐ 1. Accept discontinuation                             |       |
| 2. Accept discontinuance with written conditions below: |       |
| Name (TYPE):  | Date: |
| Department :  |       |
| Company :   |       |
| Signature :   |       |

| PARTNUMBER         LTB         LTS           KMX62-1031         10/4/2021         2/4/202           KMX62-1031-FR         10/4/2021         2/4/202           KMX62-1031-PR         10/4/2021         2/4/202           KMX62-1031-SR         10/4/2021         2/4/202           KMX63-1055         10/4/2021         2/4/202           KMX64-1085         10/4/2021         2/4/202           KMX65-1086         10/4/2021         2/4/202           KXR94-1050         10/4/2021         2/4/202           KXR94-2050         10/4/2021         2/4/202           KXR94-2050-FR         10/4/2021         2/4/202           KXR94-2033         10/4/2021         2/4/202 |    |
|---|----|
| KMX62-1031-FR       10/4/2021       2/4/202         KMX62-1031-PR       10/4/2021       2/4/202         KMX62-1031-SR       10/4/2021       2/4/202         KMX63-1055       10/4/2021       2/4/202         KMX64-1085       10/4/2021       2/4/202         KMX65-1086       10/4/2021       2/4/202         KMX65-2086       10/4/2021       2/4/202         KXR94-1050       10/4/2021       2/4/202         KXR94-2050-FR       10/4/2021       2/4/202         KXR94-2050-PR       10/4/2021       2/4/202  |    |
| KMX62-1031-PR       10/4/2021       2/4/202         KMX62-1031-SR       10/4/2021       2/4/202         KMX63-1055       10/4/2021       2/4/202         KMX64-1085       10/4/2021       2/4/202         KMX65-1086       10/4/2021       2/4/202         KMX65-2086       10/4/2021       2/4/202         KXR94-1050       10/4/2021       2/4/202         KXR94-2050       10/4/2021       2/4/202         KXR94-2050-FR       10/4/2021       2/4/202         KXR94-2050-PR       10/4/2021       2/4/202   | 22 |
| KMX62-1031-SR10/4/20212/4/202KMX63-105510/4/20212/4/202KMX64-108510/4/20212/4/202KMX65-108610/4/20212/4/202KMX65-208610/4/20212/4/202KXR94-105010/4/20212/4/202KXR94-205010/4/20212/4/202KXR94-2050-FR10/4/20212/4/202KXR94-2050-PR10/4/20212/4/202   | 22 |
| KMX63-1055       10/4/2021       2/4/202         KMX64-1085       10/4/2021       2/4/202         KMX65-1086       10/4/2021       2/4/202         KMX65-2086       10/4/2021       2/4/202         KXR94-1050       10/4/2021       2/4/202         KXR94-2050       10/4/2021       2/4/202         KXR94-2050-FR       10/4/2021       2/4/202         KXR94-2050-PR       10/4/2021       2/4/202   | 22 |
| KMX64-108510/4/20212/4/202KMX65-108610/4/20212/4/202KMX65-208610/4/20212/4/202KXR94-105010/4/20212/4/202KXR94-205010/4/20212/4/202KXR94-2050-FR10/4/20212/4/202KXR94-2050-PR10/4/20212/4/202  | 22 |
| KMX65-108610/4/20212/4/202KMX65-208610/4/20212/4/202KXR94-105010/4/20212/4/202KXR94-205010/4/20212/4/202KXR94-2050-FR10/4/20212/4/202KXR94-2050-PR10/4/20212/4/202  | 22 |
| KMX65-208610/4/20212/4/202KXR94-105010/4/20212/4/202KXR94-205010/4/20212/4/202KXR94-2050-FR10/4/20212/4/202KXR94-2050-PR10/4/20212/4/202  | 22 |
| KXR94-1050 10/4/2021 2/4/202<br>KXR94-2050 10/4/2021 2/4/202<br>KXR94-2050-FR 10/4/2021 2/4/202<br>KXR94-2050-PR 10/4/2021 2/4/202  | 22 |
| KXR94-205010/4/20212/4/202KXR94-2050-FR10/4/20212/4/202KXR94-2050-PR10/4/20212/4/202  | 22 |
| KXR94-2050-FR 10/4/2021 2/4/202<br>KXR94-2050-PR 10/4/2021 2/4/202  | 22 |
| KXR94-2050-PR 10/4/2021 2/4/202   | 22 |
|   | 22 |
| VVD04 2222 10/4/2021 2/4/202  | 22 |
| KXR94-2233 10/4/2021 2/4/202  | 22 |
| KXR94-2283 10/4/2021 2/4/202  | 22 |
| KXR94-2283-FR 10/4/2021 2/4/202   | 22 |
| KXR94-2283-PR 10/4/2021 2/4/202   | 22 |
| KXR94-2284-PR 10/4/2021 2/4/202   | 22 |
| KXR94-2353 10/4/2021 2/4/202  | 22 |
| KXR94-2353-FR 10/4/2021 2/4/202   | 22 |
| KXR94-2353-PR 10/4/2021 2/4/202   | 22 |
| KXR94-2383 10/4/2021 2/4/202  | 22 |
| KXR94-2571 10/4/2021 2/4/202  | 22 |
| KXR94-7050-PR 10/4/2021 2/4/202   | 22 |
| KXR94-7110 10/4/2021 2/4/202  | 22 |
| KXD94-2802-FR 10/4/2021 2/4/202   | 22 |
| KXD94-2802-PR 10/4/2021 2/4/202   | 22 |
| KXD94-2803-PR 10/4/2021 2/4/202   | 22 |
| KXTC8-1071 10/4/2021 2/4/202  | 22 |
| KXTC8-2054 10/4/2021 2/4/202  | 22 |
| KXTC8-2850 10/4/2021 2/4/202  | 22 |
| KXTC9-0003 10/4/2021 2/4/202  | 22 |
| KXTC9-2042 10/4/2021 2/4/202  | 22 |
| KXTC9-2050 10/4/2021 2/4/202  | 22 |
| KXTC9-2050-FR 10/4/2021 2/4/202   | 22 |
| KXTC9-2050-HR 10/4/2021 2/4/202   | 22 |
| KXTC9-2050-PR 10/4/2021 2/4/202   | 22 |
| KXTC9-2171 10/4/2021 2/4/202  | 22 |
| KXTC9-3672 10/4/2021 2/4/202  | 22 |
| KX220-1071 10/4/2021 2/4/202  | 22 |
| KX220-1072 10/4/2021 2/4/202  | 22 |