PCN-000411

## **EOL NOTIFICATION**

NOTIFICATION DATE	Oct 28, 2020
SUBJECT	End of life notice for Ivory Motion part due to low volume.
PRODUCTS AFFECTED	Part No: ICM-20610 ICM-20628 ICM-20605 ICM-20630 ICM-20645 ICM-20655 ICM-10320 ICM-20680 ICM-20618 ICM-20618 ICM-20618-1 ICM-20628-01 ICM-20632  EV board PN: EV_ICM-10320 EV_ICM-20605 EV_ICM-20605 EV_ICM-20605 EV_ICM-20605 EV_ICM-20605 EV_ICM-20631 EV_ICM-20631 EV_ICM-20631 EV_ICM-20631 EV_ICM-20631 EV_ICM-20645 EV_ICM-20655 EV_ICM-20680 EV_ICM-20630
REASON FOR CHANGE	Low volume.
DESCRIPTION OF CHANGE	End of life notice for Ivory Motion part due to low volume.  Affected part number please refer to Components Affected field.
LAST TIME BUY (LTB)	Dec 31, 2020
LAST TIME SHIP (LTS)	Jun 30, 2021
ALTERNATE DEVICE	Please check with our Sales team on Motion replacement options.

## ADDITIONAL INFORMATION

Should you have any issues with the timeline or content of this change, please send email to pcn@invensense.com. No response from customers within 30 days of the initial notification date herein will be deemed as acceptance of the change and the change will be implemented pursuant to the Planned Implementation date set forth in this PCN.

Information in this document is provided in connection with InvenSense, Inc. ("InvenSense") products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in InvenSense's Terms and Conditions of Sale for such products, InvenSense assumes no liability whatsoever, and InvenSense disclaims any express or implied warranty, relating to sale and/or use of InvenSense products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. InvenSense products are not intended for use in medical, life saving, or life sustaining applications. InvenSense may make changes to specifications and product descriptions at any time, without notice.