



February 15, 2022

End of Life Notification: BNO080

Dear Customer,

You may be aware that CEVA introduced a new BNO product in 2021, the BNO086. The BNO086 (and BNO085) is backwards compatible to the BNO080 in fit, form, and function; there are no changes required in software or operation of the part for current designs. The BNO086 simply adds a new capability which allows operation with future application specific external software libraries provided by CEVA. One such library provides additional advanced capabilities for use with VR controllers.

To navigate the challenges of the world-wide chip supply shortage, we are choosing to end of life the BNO080. CEVA has a simple transition guide to assist your team in moving to the BNO086. Please request this guide from your CEVA sales person.

#### EOL Products

- BNO080

Here are important dates:

- Last time buy (submission of PO) – June 30, 2022
- Last date for shipments – December 31, 2022

Note that we cannot confirm availability of the BNO products to meet your requested orders in 2022. We are under severe allocation limits from our suppliers. The date for last shipment applies even if we cannot ship BNO080 products to meet your orders. We recommend you request samples of the BNO086 and complete your testing to approve this part.

Please contact your CEVA Sales person to discuss options and get test samples.

If you have additional questions regarding this notice, please contact your local CEVA sales contact or [steven.francz@ceva-dsp.com](mailto:steven.francz@ceva-dsp.com).

Regards,

A handwritten signature in blue ink, appearing to read "Steve Francz", is written over a light blue horizontal line.

Steve Francz

*Senior Director Hardware Engineering & Operations*

CEVA, Inc.

[Steven.Francz@ceva-dsp.com](mailto:Steven.Francz@ceva-dsp.com)