Doc No.: PR-00228 Rev.: C

ALPHA & OMEGA SEMICONDUCTOR

Release Date: 2020-05-21

TITLE: Product Termination Request & Notice AON7405							
RELEASE DATE: 2020-05-21			OWNER DEPARTMENT: Marketing				
REVISION HISTORY							
(The original approval sheet is kept in DCC)							
REVISION	RELEASE DATE	AUTHOR	DESCRIPTION OF CHANGES				
А	2019-12-11	Michael Mooney	original				
В	2020-04-17	Michael Mooney	REVB: Extended LTB/LSD for AON7405.				
С	2020-05-21	Michael Mooney	REVC: Extended LTB/LSD for AON7405.				

ALPHA & OMI	E GA TOR		
PR-00228	Rev.C	Page: 2/3	
ALPHA & OMEGA SEMICONDUCTOR		Alpha & Omega Semiconductor, Inc. 475 Oakmead Parkway, Sunnyvale, California 94085 USA	

Product Termination Notice

Attn:

Company:

PTN #:

Date:

Dear Valued Customer

Please accept this letter as notice of our intention to discontinue the products listed below.

This is a necessary part of our continuous improvement process. Our goal is to offer the greatest value and product performance to our customers and we can only achieve this if we have the opportunity to promote and transition to our latest technologies.

We understand that this may cause some inconvenience and would like to assist you with any applications support that may be needed to complete this transition to our recommended alternative solution.

Our standard conditions for product termination are as follows:

- Order entry will be permitted for a maximum of 6 months from the date of this notice.
- Delivery scheduling can be arranged out to a maximum of 12 months from the date of this notice.

In some rare circumstances we may be forced to accelerate this process.

• In these cases the relevant dates will be summarized by part number below.

Please contact your local AOS Sales Office for more information.

Sincerely

Name: Michael Mooney Title: Product Marketing Manager – MOSFET



Rev.C

Product Termination Notice

Products affected by this notice

Part Number	Last Time Buy Date	Last Shipment Date	Replacement Part
AON7405	6/30/2022	12/31/2022	AONR21305C

TPU-00001-01(f)