TXJH-2021007E July 16th, 2021

## **Notification of Product Discontinuation**

## Dear Valued customer,

First of all, we thank you very much for your continuous support of Torex Semiconductor.

It has been determined that the following products, which have been patronized for a long time, will be discontinued. Due to leaving off the foundry business of the wafer manufacturing contractor, the production will be discontinued.

We apologize for your inconvenience. But it would be appreciated if you kindly understand the status.

- 1. Discontinued products: Refer to the next sheet.
- 2. Last day to accept purchase order: December 31st 2021
- 3. Wafer production will end: June 2022
- 4. Last supply date: March 2028

Please kindly reach out to your local Torex sales office or representative if you have any question on the notification.

Sincerely yours,

Yasuo Fukushima Deputy General Manager, Domestic Sales Headquarters Torex Semiconductor Ltd

Torex Product		
Series	Package	Alternative proposal
XC9272	All Packages	XC9276
		XCL232
XCL210F		Under development Available to be
	All Packages	ordered in Dec.2021)
		XCL232
XCL210H	All Packages	Under development Available to be ordered in Dec.2021
ACLZIOII	7 III I dekages	XC9147/9148
XC9131		Under Development – Available to be
	All Packages	ordered in Feb.2022
		XC9147/9148
XC9135		Under Development – Available to be
	All Packages	ordered in Feb.2022
XC9136		XC9147/9148
		Under Development – Available to be
	All Packages	ordered in Feb.2022
		XC6233(or $XC6221$ ) × 2pcs
XC6420		* XC6233- The wafer factory will be
	All Packages	changed in 2023
XC6421	All Packages	$XC6223 \times 2pcs$
		XC9147/9148
XC9128		Under Development – Available to be
	All Packages	ordered in Feb. 2022
XC9129		XC9147/9148,
		Under Development – Available to be
***************************************	All Packages	ordered in Feb. 2022
XD9242	All Packages	Not available
XD9243	All Packages	Not available
XC6224	All Packages	XC6221
XC6805	All Packages	XC6808
XC6806	All Packages	Under planning to develop