



Integrated Device Technology, Inc.  
6024 Silver Creek Valley Road, San Jose, CA 95138

## PRODUCT/PROCESS CHANGE NOTICE (PCN)

PCN #: **TP1910-03**      Date: November 18, 2019  
Product Affected: Please refer to Page 2 for affected part numbers  
Date Effective: February 18, 2020

MEANS OF DISTINGUISHING CHANGED DEVICES:  
 Product Mark  
 Back Mark  
 Date Code      Please refer to Page 2 for Date Code  
 Other

Contact: Yimu Guo

E-mail: [yimu.guo.yw@renesas.com](mailto:yimu.guo.yw@renesas.com)

Samples: Available on request

### DESCRIPTION AND PURPOSE OF CHANGE:

- Die Technology
- Wafer Fabrication Process
- Assembly Process
- Equipment
- Material
- Testing
- Manufacturing Site
- Data Sheet
- Other - Die Revision Change

This notification is to advise our customers of a top metal change to the select part numbers.

#### Reason for Change:

Under rare conditions, the listed devices may exhibit a no-output condition at power up in ZDB mode only. If the device and system have powered up normally, there are no issues with the devices; there are also no issues with devices operating in bypass mode.

#### Description of Change:

To avoid no-output condition, top metal design changes are made to the digital calibration circuits. This change also enables further ATE tests for these devices.

Customers using the devices in one of the ZDB modes should let their IDT sales person know at the time of their order. The IDT Sales person will take the necessary steps to ensure the orders are tested with the updated device revision.

There is no change to the orderable part number or datasheet specifications. The current version of this device will be discontinued as of the effective date on this notice. For further information please contact your local IDT sales and distribution channels.

### RELIABILITY/QUALIFICATION SUMMARY:

There is no change in the die technology or process technology of this device. There is no change to AC or DC performance of this device. This is a minor die revision on a qualified base. ESD, Latch up and Characterization have been successfully completed.

### CUSTOMER ACKNOWLEDGMENT OF RECEIPT:

IDT records indicate that you require written notification of this change. Please E-Mail to grant approval or request additional information. If IDT does not receive acknowledgement within 30 days of this notice it will be assumed that this change is acceptable.



## PRODUCT/PROCESS CHANGE NOTICE (PCN)

### PCN# TP1910-03

**PCN Type:** Minor die revision change  
**Data Sheet Change:** No datasheet change

**Affected Part Numbers and Date Code Cutoff:**

Affected Part Numbers	Date Code
9ZML1232EKILF	1940 and later
9ZML1232EKILFT	
9ZML1233EKILF	
9ZML1233EKILFT	
9ZML1252EKILF	
9ZML1252EKILFT	
9ZML1253EKILF	
9ZML1253EKILFT	

Affected Part Numbers	Date Code
9ZXL1530DKILF	1941 and later
9ZXL1530DKILFT	
9ZXL1550DKILF	
9ZXL1550DKILFT	
9ZXL1930DKILF	
9ZXL1930DKILFT	
9ZXL1950DKILF	
9ZXL1950DKILFT	
9Z61155DKILF	
9Z61155DKILFT	
9Z61195DKILF	
9Z61195DKILFT	



## PRODUCT/PROCESS CHANGE NOTICE (PCN)

**PCN# TP1910-03**

### Qualification Information

<b>Product Type: 9ZXL1950DKILF, 9ZML1233EKILF</b>	
Base Product AP711T	Process Technology: CM018, 1P5M
Package Type: VFQFPN-72	Fab Location: TSMC 8B
Parts Covered: 9ZML1253EKILF, 9ZML1232EKILF, 9ZML1252EKILF, 9Z61195DKILF, 9ZXL1930DKILF, 9ZXL1550DKILF, 9Z61155DKILF, 9ZXL1530DKILF	Assembly Location: UTL-Thailand

Test Description	Conditions	Sample Size	Results (Rej/SS)	Comments
ESD: Human Body Model	JESD22-A114 (JS-001) Classification	5	Classification	Class 2 (2500V)
ESD: Charged Device Model	JESD22-C101 Classification	5	Classification	Class C3 (1000V)
Latch-Up	JESD78	6	0/6	Pass. Ta at 85°C
Electrical Characterization	Datasheet	5	Data reported in the datasheet	Complete