



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

## PRODUCT/PROCESS CHANGE NOTICE (PCN)

<b>PCN #:</b> <b>FX1604-01</b> <b>DATE</b> <b>May 3, 2016</b> <b>Product Affected:</b> <b>Selective Packages</b> (Refer to Attachment II for affected part#)  <b>Date Effective:</b> <b>August 1, 2016</b>	<b>MEANS OF DISTINGUISHING CHANGED DEVICES:</b> <input type="checkbox"/> Product Mark <input type="checkbox"/> Back Mark <input type="checkbox"/> Date Code <input checked="" type="checkbox"/> Other                      PCN effective date
---	---

<b>Contact:</b> IDT PCN DESK	<b>Attachment:</b> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
<b>E-mail:</b> <a href="mailto:pcndesk@idt.com">pcndesk@idt.com</a>	<b>Samples:</b> N/A

**DESCRIPTION AND PURPOSE OF CHANGE:**

<input type="checkbox"/> Die Technology <input type="checkbox"/> Wafer Fabrication Process <input type="checkbox"/> Assembly Process <input type="checkbox"/> Equipment <input type="checkbox"/> Material <input type="checkbox"/> Testing <input type="checkbox"/> Manufacturing Site <input type="checkbox"/> Data Sheet <input checked="" type="checkbox"/> Other - Packaging	<p>This notification is to advise our customers that IDT has planned to change the Minimum Order Quantity (MOQ) for the select packages from 100 to 200. FOI and materials and dimensions of the packaging remain unchanged.</p> <p>Attachment I - Additional information on the changes. Attachment II - Affected part list</p>
--	--

**RELIABILITY/QUALIFICATION SUMMARY:**  
N/A

**CUSTOMER ACKNOWLEDGMENT OF RECEIPT:**  
 IDT records indicate that you require written notification of this change. Please use the acknowledgement below or 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.  
 IDT reserves the right to ship either version manufactured after the process change effective date until the inventory on the earlier version has been depleted.

Customer: _____	<input type="checkbox"/> <i>Approval for shipments prior to effective date.</i>
Name/Date: _____	E-Mail Address: _____
Title: _____	Phone# /Fax# : _____

**CUSTOMER COMMENTS:** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**IDT ACKNOWLEDGMENT OF RECEIPT:**

RECD. BY: \_\_\_\_\_                      DATE: \_\_\_\_\_



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

## PRODUCT/PROCESS CHANGE NOTICE (PCN)

### ATTACHMENT I - PCN #: FX1604-01

**PCN Type:** Packaging

**Data Sheet Change:** None

**Detail of Change:** This notification is to advise our customers that IDT has planned to change the Minimum Order Quantity (MOQ) for the select packages. FOI and materials and dimensions of the packaging remain unchanged except for the plastic reel used on package size 7.0mm x 5.0mm will change from the current 13 inch to 7 inch.

Table 1 outlines the changes by package type.

**Table 1: Summary of Changes by Package Type**

Package Family	Package Description	IDT Package Code	Current MOQ	Current Reel Size (inch)	New MOQ	New Reel Size (inch)
CLCC	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX4	100	7	200	7
CLCC	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	7	200	7
CLCC	CLCC 5.0 X 3.2 mm XL/XU	JS4	100	7	200	7
CLCC	CLCC 5.0 X 3.2 mm XL/XU	JS6	100	7	200	7
CLCC	CLCC 7.0 X 5.0 mm XL/XU	JU4	100	13	200	7
CLCC	CLCC 7.0 X 5.0 mm XL/XU	JU6	100	13	200	7

- Notes: 1.  denotes changes  
2. MOQ denotes Minimum Order Quantity  
3. FOI denotes Frequent Order Increment

































































































Affected Part Number	Package Description	IDT Package Code	FOI	Current MOQ	Current Reel Size	New MOQ	New Reel Size
XLL335300.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL335312.500JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL335400.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336025.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336100.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336106.250JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336125.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336150.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336155.520JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336156.250JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336200.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336212.500JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336250.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336300.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336312.500JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7
XLL336400.000JX6X	CLCC 3.2 X 2.5 X 0.9 mm XL/XU	JX6	100	100	7	200	7