



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 |