

Product /Process Change Notification

PCN-20230012

Effective date: May. 1st, 2023

Description of Change:

Lite-On would like to announce the change of Minimum Packing Quantity (MPQ) for 01X / 020 / 108 / 006 / 008 / C06X series of SMD PLCC product. The affected part numbers are shown as below.

Affected part numbers:

Appendix 1-6. Affected part numbers.

Effect of Change:

*The packing materials are the same.

Table 1. Packing quantity is increased. The appearance is as below:

| | Original packing | New packing |
|------------------|---|---|
| P/N | LTST-010 / LTST-011 | LTST-010 / LTST-011 |
| Appearance |  |  |
| Packing quantity | 3,000pcs | 4,000pcs |

Table 2. Packing quantity is increased. The appearance is as below:

| | Original packing | New packing |
|------------------|---|---|
| P/N | LTST-020 | LTST-020 |
| Appearance |  |  |
| Packing quantity | 3,000pcs | 4,000pcs |

Product /Process Change Notification

Table 3. Packing quantity is increased. The appearance is as below:

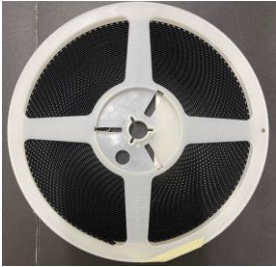
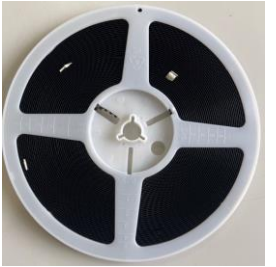


| | Original packing | New packing |
|------------------|---|---|
| P/N | LTST-108 | LTST-108 |
| Appearance |  |  |
| Packing quantity | 3,000pcs | 4,000pcs |

Table 4. Packing quantity is increased. The appearance is as below:



| | Original packing | New packing |
|------------------|---|---|
| P/N | LTST-006 | LTST-006 |
| Appearance |  |  |
| Packing quantity | 3,000pcs | 4,000pcs |

Table 5. Packing quantity is increased. The appearance is as below:

| | Original packing | New packing |
|------------------|---|---|
| P/N | LTST-008 | LTST-008 |
| Appearance |  |  |
| Packing quantity | 3,000pcs | 4,000pcs |

Product /Process Change Notification

Table 6. Packing quantity is increased. The appearance is as below:

| | Original packing | New packing |
|------------------|---|--|
| P/N | LTST-C060 / LTPL-C0610 | LTST-C060 / LTPL-C0610 |
| Appearance |  |  |
| Packing quantity | 3,000pcs | 4,000pcs |

Reliability data:

There is no impact on product quality, reliability, electrical or mechanical performance.

Effective Date of Change:

The change of MPQ will be effective from May. 1st 2023.

Response date:

This PCN is considered approved, without further notification, unless we receive specific customer concerns within 3 month after the PCN issuance date.

Issued by:

SMD LOB / Product Design Team
2023/01

Product /Process Change Notification

Appendix 1

| | | | |
|-----------------|------------------|------------------|------------------|
| LTST-010TBL-M | LTST-010KRKT | LTST-010KSKT | LTST-010TGKT |
| LTST-010TBKT | LTST-010TBKT-SS | LTST-010KFKT | LTST-010TGKT-GT |
| LTST-010KGKT | LTST-010TLKT | LTST-010VEKT | LTST-010KRKT-HIS |
| LTST-010UGKT-PX | LTST-010TWET-DE | LTST-010UBKT | LTST-010TBKT-RI |
| LTST-010TWET-RI | LTST-010VEKT-MSX | LTST-011UBET-AS2 | LTST-011KEKT-LT |

Appendix 2

| | | | |
|------------------|-----------------|-----------------|-----------------|
| LTST-020QRL | LTST-020ZGL | LTST-020VFL | LTST-020KSKT |
| LTST-020TBKT | LTST-020KFKT | LTST-020KRKT | LTST-020KGKT |
| LTST-020TGKT | LTST-020VFKT-PX | LTST-020VSKT | LTST-020KRKT-HO |
| LTST-020TGKT-HO | LTST-020UBKT | LTST-020TWET-NH | LTST-020KEKT |
| LTST-020TWET | LTST-020KSKT-HT | LTST-020TWET-HT | LTST-020UBKT-SU |
| LTST-020TBKT-WNC | LTST-020TWET-HP | LTST-020VEKT-YG | LTST-020KRKT-HP |
| LTST-020TGKT-HP | LTST-020UBKT-HP | LTST-020UGKT-WN | |

Appendix 3

| | | | |
|-----------------|----------------|------------------|-----------------|
| LTST-108TBL | LTST-108TGKT | LTST-108KRKT | LTST-108KGKT |
| LTST-108TBKT | LTST-108KFKT | LTST-108KSKT | LTST-108TGKT-PE |
| LTST-108TWET | LTST-108TBL-HP | LTST-108TWET-WNC | LTST-108TWET-VO |
| LTST-108TGKT-MH | | | |

Appendix 4

| | | | |
|--------------------|-------------------|-------------------|------------------|
| LTST-006TWET-HW | LTST-006GEBW | LTST-006GEBW-HIS | LTST-006GEBW-DF1 |
| LTST-006GEBW-PL | LTST-006KSTBWT-HT | LTST-006GEBW-DE | LTST-006GEBW-RG |
| LTST-006UGVEWT-CS | LTST-006GEBW-P2 | LTST-006KSTWET-HT | LTST-006GEBW-P1 |
| LTST-006GEBW-DF2 | LTST-006GEBW-LT2 | LTST-006GEBW-LT4 | LTST-006GEBW-TWA |
| LTST-006UWQEET-WNC | LTST-006GEBW-Q1 | | |

Product /Process Change Notification

Appendix 5

| | | | |
|-------------------|-------------------|-------------------|--------------------|
| LTST-008BEGW-IBT | LTST-008BGEW | LTST-008BGEW-C | LTST-008BGEW-DF |
| LTST-008BGEW-PE | LTST-008BSEW-MX | LTST-008EGBW-LT | LTST-008EGBW-LT1 |
| LTST-008EGBW-SP | LTST-008EGSW | LTST-008EGSW-F | LTST-008GEBW |
| LTST-008GEBW-C1 | LTST-008GEBW-DF2 | LTST-008GEBW-DT | LTST-008GEBW-FB |
| LTST-008GEBW-HIS | LTST-008GEBW-JD | LTST-008GEBW-KR | LTST-008GEBW-KV |
| LTST-008GEBW-ND | LTST-008GEBW-NV | LTST-008GEBW-P1 | LTST-008GEBW-PA1 |
| LTST-008GEBW-PE2 | LTST-008GEBW-PX | LTST-008GEBW-PX1 | LTST-008GEBW-PX2 |
| LTST-008GEBW-PX3 | LTST-008GEBW-PX7 | LTST-008GEBW-Q1 | LTST-008GEBW-RR |
| LTST-008GEBW-RR2 | LTST-008GEBW-RR3 | LTST-008GEBW-SER | LTST-008GEBW-SER1 |
| LTST-008GEBW-SS | LTST-008GEBW-XR | LTST-008TGKEWT-F | LTST-008TGKEWT-Q |
| LTST-008TGKEWT-SS | LTST-008TGVFWT | LTST-008TGVSWT | LTST-008UBVEWT-2A |
| LTST-008UGVEWT | LTST-008UGVEWT-2A | LTST-008UWQEET | LTST-008UWQEET-DT1 |
| LTST-008UWVFWT-HP | LTST-008UWVSWT | LTST-008VEUGWT-CS | |

Appendix 6

| | | | |
|--------------------|--------------------|--------------------|-------------------|
| LTST-C060UBKT | LTST-C060TGKT-PE | LTST-C060VEKT-PE | LTST-C060TWET-PE |
| LTST-C060ZHWET | LTST-C060UBKT-SA | LTST-C060ZUGKT | LTST-C060TWET-Q |
| LTST-C060TWET-NH | LTST-C060VEKT-PE2 | LTST-C060TGKT-PE2 | LTST-C060TWET-PE2 |
| LTST-C060UGKT-HUM2 | LTST-C060UBKT-AS | LTST-C060UGKT-GJ | LTST-C060UBKT-IKY |
| LTST-C060VSKT-CK | LTST-C060UGKT-HUM3 | LTST-C060ZBET-HH | LTST-C060ABKT-SH |
| LTST-C060ZWET-LJ | LTST-C060UGKT-OP | LTST-C060KFKT | LTST-C060UGKT-GD |
| LTST-C060UGKT-DR1 | LTST-C060VEKT-LB | LTST-C060VEKT-DT | LTST-C060VSKT-DT |
| LTST-C060UWET-DT1 | LTST-C060UGKT-ND | LTST-C060UGKT-HUM4 | LTST-C060JET-BO1 |
| LTST-C060DWET | LTST-C060UGKT-OM | LTST-C060UWET-DT2 | LTST-C060UQET-GE |
| LTST-C060UGKT-HUM5 | LTST-C060UPET-NK | LTST-C060VEKT-GE | LTST-C060VSKT-GE |
| LTST-C060UGKT-WB | LTST-C060VEKT-LBX | LTST-C060UWET-KC | LTST-C061VEKT |
| LTPL-C0601GDXX-HW | LTPL-C0610BDXM-HW | LTPL-C0610GDXXN-HW | LTPL-C0610RTXM-HW |
| LTPL-C0610YTXM-HW | LTPL-C0610WDNN-HW | | |