## **Product/Process Change Notifications**



PCN - 16 063

|  |  |  | R  | elease Date:  | July  | 28  | 2016   |
|--|--|--|--|---|---|---|--|
| USB 2.0  |  |  |  |   |   |   |  |
| USB 2.0 Series   |  |  |  |   |   |   |  |
| Loke, Chung-Ling   |  |  |  |   |   |   |  |
| Notification of Change with Immediate Effectivity  |  |  |  |   |   |   |  |
| Global   |  |  |  |   |   |   |  |
| Materials Change   |  |  |  |   |   |   |  |
| Change of resin material from PA46 material to LCP/PA9T for USB 2.0 series connectors  |  |  |  |   |   |   |  |
| Quality improvement for reducing risk of blister appearance during reflow and new supplier addition for avoiding supply chain risks. |  |  |  |   |   |   |  |
| See attached part list.  |  |  |  |   |   |   |  |
| August 15,2016   |  |  |  |   |   |   |  |
| NA   |  |  |  |   |   |   |  |
| NA   |  |  |  |   |   |   |  |
| NA   |  |  |  |   |   |   |  |
| NA   |  |  |  |   |   |   |  |
| NA   |  |  |  |   |   |   |  |
| September  | 25   | 2016   |  |   |   |   |  |
| N/A  |  |  |  |   |   |   |  |
| Contact your local AFCI Representative, or Product Manager   |  |  |  |   |   |   |  |
| Loke, Chung-Ling/Product Manager   |  |  |  |   |   |   |  |
| Chung-Ling.Loke@fci.com  |  |  |  |   |   |   |  |
|  | USB 2.0 Ser Loke, Chung Notification of Global Materials Ch Change of re Quality impreavoiding sup See attached Aug  NA NA NA September N/A Contact your Loke, Chung | USB 2.0 Series  Loke, Chung-Ling  Notification of Change  Global  Materials Change  Change of resin mate  Quality improvement avoiding supply chain  See attached part list  August 15,20  NA  NA  NA  NA  NA  NA  NA  Contact your local August ling/President in the contact of the contact in th | USB 2.0 Series  Loke, Chung-Ling  Notification of Change with Immediate Global  Materials Change  Change of resin material from Properties of Properties and Properties of | USB 2.0 USB 2.0 Series  Loke, Chung-Ling  Notification of Change with Immediate Effectivity  Global  Materials Change  Change of resin material from PA46 material to LCP/PA9T  Quality improvement for reducing risk of blister appearance avoiding supply chain risks.  See attached part list.  August 15,2016  NA  NA  NA  NA  NA  NA  NA  Contact your local AFCI Representative, or Product Manage Loke, Chung-Ling/Product Manager | USB 2.0  USB 2.0 Series  Loke, Chung-Ling  Notification of Change with Immediate Effectivity  Global  Materials Change  Change of resin material from PA46 material to LCP/PA9T for USB 2.0 seri  Quality improvement for reducing risk of blister appearance during reflow a avoiding supply chain risks.  See attached part list.  August 15,2016  NA  NA  NA  NA  NA  September 25 2016  N/A  Contact your local AFCI Representative, or Product Manager  Loke, Chung-Ling/Product Manager | USB 2.0 USB 2.0 Series  Loke, Chung-Ling  Notification of Change with Immediate Effectivity  Global  Materials Change  Change of resin material from PA46 material to LCP/PA9T for USB 2.0 series connected avoiding supply chain risks.  See attached part list.  August 15,2016  NA  NA  NA  NA  NA  NA  Contact your local AFCI Representative, or Product Manager  Loke, Chung-Ling/Product Manager | USB 2.0 Series  Loke, Chung-Ling  Notification of Change with Immediate Effectivity  Global  Materials Change  Change of resin material from PA46 material to LCP/PA9T for USB 2.0 series connectors  Quality improvement for reducing risk of blister appearance during reflow and new supplier aravoiding supply chain risks.  See attached part list.  August 15,2016  NA  NA  NA  NA  NA  September 25 2016  N/A  Contact your local AFCI Representative, or Product Manager  Loke, Chung-Ling/Product Manager |

## Note

Customers should contact Product Manager (or their local AFCI Representative) directly regarding any concern on the PCN. Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection .