

## **PRODUCT LIFE CYCLE BULLETIN**

1 August 2015

Subject: End of Sale Notice – CPXI-1149.1/Turbo/E (Green Light)

1. Corelis announces its intent to discontinue the CPXI-1149.1/Turbo/E (Green Light) product. The End of Sale date for this model is scheduled for 1 February 2016.

2. Definitions.

- End of Sale (EOS) Date. The last date to order the product. The product is no longer for sale.
- End of Life (EOL) Date. The last date that Corelis will provide support to the product(s) listed below. The EOL date is twelve (12) months from the EOS date. Emergency recovery and/or upgrades may be performed in accordance with customer specific service plans or upgrade agreements as negotiated prior to EOS.
- End of Life (EOL) Cycle. A process that guides the final business operations associated with the product life cycle. The end-of-life process consists of a series of technical and business milestones and activities that, once completed, make a product obsolete. Once obsolete, the product is not sold, manufactured, improved, repaired, maintained, or supported.
- Software Maintenance Contract Support. The time period that Corelis may release any software maintenance releases or bug fixes to the software product. Software maintenance support will terminate on the EOL date. After this date, Corelis will no longer develop, repair, maintain, or test the product software.

3. Product Information: CPXI-1149.1/Turbo/E (Green Light)

4. Impacted Software Releases: N/A

5. Impacted Software Part Numbers: N/A

6. Impacted Hardware Part Numbers: CPXI-1149.1/Turbo/E (Green Light) – 10357

7. Replacement Part Numbers: CPXI-1149.1/Turbo/E (Blue Light) – 10357A

8. Analysis:

- End of Sale Date: 1 February 2016
- End of Life: 31 January 2017
- Software Maintenance Support Contract: N/A
- Last Supported Software Version: N/A
- Affected Market / Regions: Global

## 9. Recommendations.

- Available Alternatives: The Corelis part number 10357A CPXI-1149.1/Turbo/E (Blue Light) 80-MHz cPCI Bus Boundary-scan Controller includes all of the capabilities of the CPXI-1149.1/Turbo/E (Green Light) plus TAP signal short protection and direct SPI and I2C memory programming.

## 10. Required Actions.

- Specific Actions Required By Customer - Customers should be aware of the End of Life scheduled 31 January 2017 for the CPXI-1149.1/Turbo/E (Green Light) and act accordingly.

## 11. Attachments. There are no attachments for this bulletin.

## 12. Additional Information.

- To view the most recent version of this bulletin, access technical documentation, or to contact a Technical Support Representative, please visit Corelis Technical Support on the web at: <http://www.corelis.com/support/>.
- For more information on the alternatives and supported platform, please refer to [sales@corelis.com](mailto:sales@corelis.com).