



**FLIR PN 250-0587-00  
Lepton Breakout Board Announcement  
End of Life  
July 21, 2019**

This announcement by FLIR Systems, Inc. (FLIR) applies only to FLIR's **Lepton Breakout Board PN 250-0587-00**

FLIR released the Lepton Breakout Board in 2015 providing easy and flexible support of Lepton 80x60 thermal imaging modules into third party development boards. Since this time, FLIR has released various versions of the Lepton camera module including a higher resolution 160x120 and advanced radiometric versions. The increase in resolution, features, and advancement of third-party development kits, has resulted in the current breakout board being less efficient for development purposes.

In order to maintain FLIR's flexible design and focus on future product improvements, FLIR is announcing the end of life of PN 250-0587-00. The last day to purchase the Lepton Breakout Board, PN 250-0587-00 is September 30, 2019. The last day for delivery will be December 23, 2019. (Some exceptions exist depending upon existing contractual agreements).

Product	End of Sales Announcement	End of Sales Date	Final Delivery Date	Final Support Date
250-0587-00	July 21, 2019	September 30, 2019	December 23, 2019	December 23, 2019

**Definitions:**

- End of Sales Announcement: Date of official end of sales notice.
  - End of Sales Date: The last date to order indicated products from FLIR.
  - Final Delivery Date: The last date deliveries will be made unless otherwise negotiated.
  - End of Support Date: The last date that indicated products will be supported by FLIR.
- For more information please contact your FLIR sales representative or support team.

**Replacement**

FLIR will release a replacement Lepton Breakout Board v2. The new board will provide the necessary I/O format to allow for faster and more simplistic integration into third-party development boards. The new Lepton Breakout Board v2 will also work with all versions of Lepton modules. Information on the new breakout board will be released shortly after this E.O.L. announcement is made.