

PRODUCT DISCONTINUANCE NOTIFICATION

Product(s) Affected:

LSR Part Number	Description
450-0123	SiFLEX02-R2 U.FL Module
450-0124	SiFLEX02-R2 Wire Antenna Module
450-0125	SiFLEX02-R2 Helical Antenna Module
450-0126	SiFLEX02-R2 RF Castellated Module
450-0130	Dev Kit, SiFLEX02-R2 U.FL Connector
450-0131	Dev Kit, SiFLEX02-R2 Wire Antenna
450-0133	MGE, SiFLEX02-R2, Packaged Assy
450-0134	MGU, SiFLEX02-R2, Packaged Assy

Reason for Discontinuance:

Three critical RF components used on the SiFLEX02-R2 modules have gone end of life by the supplier. A pin compatible replacement component is not available for the key RF transistor used in the design. Please note Laird does sell a 900 MHz LoRa based module as a possible alternative <http://www.lairdtech.com/products/rm1xx-lora-modules>. Though this is not backwards compatible with SiFlex and it is compliant to the LoRa protocol, custom software can be implemented for other point-to-point and point-to-multipoint applications. Additionally, a new 900 MHz module platform is under development consideration, please contact your Laird sales representative with your technical requirements to determine if this may be a future option for your consideration.

Final Date Purchase Orders Will Be Accepted

- Final Last time buy (LTB) / non-cancellable non-returnable (NCNR) orders for affected part numbers:
 - November 23, 2016
 - Date for last time shipment (LTS) from Laird. (note that deliveries can be scheduled over time through this last time ship date.)
 - November 23, 2017.

Last Time Buy Conditions:

Quality issues need to be identified and communicated within 30 days of shipment

Standard MOQ, SPQ and lead time requirements apply

Contact Information:

Headquarters	LSR W66 N220 Commerce Court Cedarburg, WI 53012-2636 USA Tel: 1(262) 375-4400 Fax: 1(262) 375-4248
PCN Contact	pcn@lsr.com
Website	www.lsr.com
Technical Support	ews-support@lairdtech.com
Sales Contact	cs-sales@lairdtech.com

LSR appreciates and values our business relationship and looks forward to your continued interest in our products. We apologize for any inconvenience this announcement may cause and are eager to meet your future product requirements with our world-class quality product line.