

End of Life (EOL) Notice

17th November 2023

To our Valued Customers:

Laird Connectivity is officially announcing the End of Life (EOL) effective from this notice for the following part numbers from the 60 Series SOM product family. Outlined below is also the recommended newer pin and footprint compatible hardware drop in replacement parts in the 60 Series SOM product family:

Discontinued	Description	Potential replacements
455-00003	Development Board for 60 Series SOM - 1GB RAM / 2GB Flash	453-00137-K1
455-00039	Development Board for 60 Series SOM - 2GB RAM / 4GB Flash	453-00138-K1
453-00004	60 Series SOM - 2Gb LPDDR1 & 4Gb NAND flash – <i>No Programmed Software</i>	453-00138
453-00032	60 Series SOM - 2Gb LPDDR1 & 4Gb NAND flash – <i>Custom Top Level Part Number</i>	Contact Sales

In addition to the newer pin and footprint compatible parts, Laird Connectivity is pleased to offer a last time buy (LTB) opportunity to customers. The LTB purchase orders must be received by May 31st, 2024. LTB purchase orders are non-cancellable, non-returnable (NCNR) and all units must be shipped from Laird Connectivity by November 30th, 2024.

Please contact Laird Connectivity Sales to discuss the options for transitioning to the pin and footprint compatible replacement parts and to place LTB orders.

The additional table on page 2 shows the affected top level custom part numbers where the standard base hardware part number (453-00004) is programmed by Laird Connectivity with a custom software image. Each custom software image has a unique lower level part number.

The top level custom part numbers shown below are generated to uniquely identify the combination of base hardware part number and the customer specific programmed software.

Top Level Custom Part Number	Description	Potential hardware part number replacements	Potential software part number replacements
453-00133, 453-00182	60 Series SOM - 2Gb LPDDR1 & 4Gb NAND flash – <i>Custom Programmed Software</i>	453-00138	TBC*

*Once a new base hardware part number is selected and a corresponding updated software image is generated, Laird Connectivity will provide a new top level custom part number.

We apologize for any inconvenience that this may cause. Please contact your usual sales representative as soon as possible to discuss.

Sincerely,



Dan Kephart
Senior Product Manager
Laird Connectivity