

June 23, 2023

Dear Valued Customer

Product Change Notice ID LRU1002(X) & ID MAX.U1002 (PCN-230320_LRU1002_MAXU1002)

FEIG ELECTRONICs is committed to continuous improvement of our RFID products to always be in a position to provide the best quality, performance, design and availability.

Due to the discontinuation of a digital component that was used for internal test purposes, we have removed that component and are performing this test via software.

Per our internal processes, all hardware changes require a part number change for traceability and record keeping. The new hardware version is compatible with the previous version including the same RFID interface, communication interface, EMC behavior and hardware and firmware specifications.

Please note as always:

- Old firmware may not be loaded onto the current version of the hardware.
- Current firmware can be loaded onto older versions of the hardware.

Part number changes are as follows:

Current Version

Part-No.	Article	Last Shipment
		approx.
4127.001.00	ID ISC.LRU1002-EU	Q2/2023
4128.001.00	ID ISC.LRU1002-FCC	Q2/2023
5930.000.00	ID LRU1002X-EU	Q1/2023
5931.000.00	ID LRU1002X-FCC	Q1/2023
4292.001.00	ID MAX.U1002-EU	Q2/2023
4293.001.00	ID MAX.U1002-FCC	Q3/2023

New Version

Part-No.	Article	First Shipment
4127.001.01	ID ISC.LRU1002-EU	Q3/2023
4128.001.01	ID ISC.LRU1002-FCC	Q3/2023
5930.000.01	ID LRU1002X-EU	Q2/2023
5931.000.01	ID LRU1002X-FCC	Q2/2023
4292.001.01	ID MAX.U1002-EU	Q3/2023
4293.001.01	ID MAX.U1002-FCC	Q4/2023

Sincerely,

Feig Electronics, Inc.