

	<b>Product Change Notification</b> <b>Notification d'évolution de produit</b>	<a href="#">EG_PCN_EVGenLoc341e_001_UK</a>
---	--	--

<b>SUBJECT</b>	<i>End Of Life GenLoc 341e (ref. 1103A3)</i>
Author	ERCOGENER / LDN
Date of notification	01/03/2022

## 1 Reason for change

- |  |  |
|--|--|
| <input type="checkbox"/> Hardware evolution                          | <input checked="" type="checkbox"/> Component obsolescence |
| <input type="checkbox"/> Software evolution                          | <input type="checkbox"/> Customer request                  |
| <input checked="" type="checkbox"/> Product end of life              | <input type="checkbox"/> Quality improvement               |
| <input type="checkbox"/> Modification production / logistics process |  |
| <input type="checkbox"/> Others:                                     |  |

## 2 Description of change

Due to the obsolescence of the communication module used in the GenLoc 341e - u-blox SARA U270 module - and the scheduled shutdown of 2G/ 3G networks in more and more countries, ercogener has decided to stop production of the GenLoc 341e

The GenLoc 341e is entirely dedicated to geolocation, it allows the GSM / GPRS and GPS functions to be combined in a single robust box. With its 2G/ 3G connectivity and its EaseLoc on-board application, the solution offers a large number of features in the monitoring of goods and vehicles: management of vehicle fleets, geolocation and monitoring of rental equipment, Vehicle monitoring, zone exit alert, eco-driving assistance, monitoring of vehicle anomalies.

The GenLoc 341e will continue to be sold as long as stock is available. The expected time before the stock runs out is 4 months (September 2022).

Support will continue to be provided to the GenLoc 341e range for a further 5 years from January 1, 2022 until 12/31/2027 and the warranty is maintained at 2 years as described in our T & Cs.

However, ercogener cannot be held responsible for downtime on the 2G/ 3G networks managed by the various operators.

## 3 Deployment planning of the new references

Two references are still in production fo GenLoc range: the GenLoc 354e (3G/ G) and the GenLoc 41e (2G).

In particular, the GenLoc 354e can replace the GenLoc 341e with more I/O. New products in the GenLoc range will soon make it possible to use 4G networks.

Please do not hesitate to contact our sales department to identify the best replacement solution.

End of document