



PCN-0690-25-0019	Product/Process Change Notification	Date 22.10.2025
Product	Ordering Code	
LE910R1-EU	LE910R1EU01R060100	
LE910R1-EU	LE910R1EU01T060100	
LE910R1-EA	LE910R1EA01T060100	
LE910R1-EAG	LE910R1EG01T060100	
Ordering Code changes: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

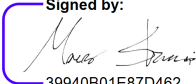
Reason of Change:

- ☐ Technical requirement
- ☐ Customer requirement
- ☐ Quality improvement
- ☐ Change of production process/logistical changes
- ☒ Location of production
- ☐ Other: End of Life

Description of change:	<p>Telit Cinterion will activate the production of the above-mentioned products in an additional factory in Fuzhou, China.</p> <p>This change is being implemented to enhance our global supply chain robustness and resilience. It is aligned with our commitment to our customers to deliver quality products reliably and compliant with existing and upcoming trade regulations across all markets.</p> <p>The country of origin will be as reported on the labels.</p> <p>The ordering codes remain the same. There is no change of form, fit and function. In particular, the PCB layout remains unchanged, and the firmware does not change either, therefore the module specification is not affected.</p>
Schedule Details:	Starting January 2026
Quality assurance measurements:	The new version fulfils all internal test requirements according to our Quality Management process and philosophy.

If you have any question about the present communication or would like to discuss the best replacement for the product being discontinued, please contact Telit Cinterion Technical Support or your regional Sales representative.

Signed by:


39940B01E87D462...

Marco Stracuzzi

VP Product Management, Cellular IoT

Signed by:


483139AD3AE9485...

Joerg Erdmann

VP Quality Management