

PCN-0717-25-0026	<b>Product Change Notification</b> <b>New SW introduction and EoL of old SW</b>	Date 20.10.2025
<b>Products: SE868K5-SF, SE868K5-D, SE868K5-I, SE868K5-DR, SE868K5-RTK, SE873K5</b>		
Ordering Code changes:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	

Product Name	EoL Part Numbers	Replacement New Part Numbers
SE868K5-SF	SE868K5S120T001000 SE868K5S130T001000	SE868K5S141T001000
SE868K5-D	SE868K5D120T001000 SE868K5D130T001000	SE868K5D141T001000
	SE868K5D131T036000	SE868K5D141T036000
SE868K5-I	SE868K5I130T001000 SE868K5I140T001000	SE868K5I141T001000
SE868K5-DR	SE868K5R131T001000	SE868K5R141T001000
SE868K5-RTK	SE868K5K100R001000 SE868K5K100T001000	SE868K5K141T001000
SE873K5	SE873K5N120R003000 SE873K5N130R003000	SE873K5N141R003000

### Reason of Change:

- Technical requirement
- Customer requirement
- Quality improvement
- Change of production process/logistical changes
- Location of production
- Other: New SW Introduction

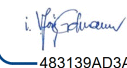
Description of change:	<p><b>New firmware release V15-1.4.1 for the GNSS SE868K5 series and SE873K5 module.</b></p> <p>We, Telit Cinterion, would like to inform you about the availability of new ordering code with firmware release V15-1.4.1 for the following modules: SE868K5-SF / SE868K5-D / SE868K5-I / SE868K5-DR / SE868K5-RTK and SE873K5.</p> <p>Telit Cinterion recommends using the latest firmware for devices integrating the abovementioned modules as it improves the overall positioning performance and adds new features as reported in the SW release note.</p> <p>Furthermore, this release resolves a configuration error present in previous SW versions that could reduce the IRNSS / NavIC signal levels.</p> <p>Finally, the V15-1.4.1 software version is backward compatible with previous SW; hence, this change is transparent to customer, with the exception of the SW version name.</p> <p>The Software release note documents and the full software package are available in Telit Cinterion website into Download Zone or via the Technical Support team.</p>
------------------------	--

	Alongside the introduction of this new firmware, modules with previous firmware version will be declared as End of Life (EoL) with the following schedule.
<b>Schedule details:</b>	<p><b>Build to Order (BTO): Date of present notification</b>      From this date, the product will be available upon firm order (not cancellable and not re-schedulable).</p> <p><b>Last Time Buy (LTB): April 30<sup>th</sup>, 2026</b>      Orders can be submitted until this date.</p> <p><b>Last Shipment Date (LSD): October 31<sup>st</sup>, 2026</b>      Last shipping date that can be requested for scheduled orders, placed before LTB.</p> <p><b>End of Technical Support: April 30<sup>th</sup>, 2027</b>      Technical support for these firmware variants will end on this date</p>

<b>Quality assurance measurements:</b>	The new SW <b>V15-1.4.1</b> fulfils all internal test requirements according to our Quality Management process and philosophy.
--	--

If you have any question about the present communication, please contact Telit Cinterion Technical Support or your Regional Sales Representative.

Signed by:  
**Eric Lagorce**  
 000FDB0E8347484...  
 Eric Lagorce  
 Head of GNSS & Wi-Fi/BT Solutions

Signed by:  
  
 483139AD3AE9485...  
**Joerg Erdmann**  
 Head of IoT Quality