



PCN-0665-25-0025	<b>Product Change Notification</b> <b>New SW introduction and EoL of old SW</b>	Date 03.11.2025
<b>Products: SE868SY-SF, SE868SY-D</b>		
Ordering Code changes: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		

Product Name	EoL Part Numbers	Replacement New Part Numbers
SE868SY-D (1.8V)	SE868SYD110T001000 SE868SYD120R001000 SE868SYD120T001000 SE868SYD130R001000 SE868SYD130T001000 SE868SYD140R001000 SE868SYD140T001000	SE868SYD160R001000 SE868SYD160T001000  <i>For Timing FW and L1-default FW, please contact Technical Support</i>
SE868SY-D (1.8V+0.8V)	SE868SYD120T002000 SE868SYD130R002000 SE868SYD130T002000 SE868SYD140R002000 SE868SYD140T002000	SE868SYD160R002000 SE868SYD160T002000
SE868SY-SF (1.8V)	SE868SYS110T001000 SE868SYS120R001000 SE868SYS120T001000 SE868SYS130R001000 SE868SYS130T001000 SE868SYS140R001000 SE868SYS140T001000	SE868SYS160R001000 SE868SYS160T001000

Reason of Change:

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

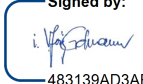
<b>Description of change:</b>	<b>New firmware release V50-1.6.0 for the SE868SY series of GNSS modules.</b> We, Telit Cinterion, would like to inform you about the availability of new ordering code with firmware release V50-1.6.0 for the SE868SY-D and SE868SY-SF modules.  Telit Cinterion recommend using the latest firmware for devices integrating SE868SY-D and SE868SY-SF as it improves the overall positioning performance and adds new features as reported in the SW release note. Finally, the V50-1.6.0 software version is backward compatible with previous SW; hence, this change is transparent to customer, with the exception of the SW version name.
-------------------------------	---

	<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> <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.</p>
<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 by 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>V50-1.6.0</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:  
  
000EDB0E8347484...  
**Eric Lagorce**  
Head of GNSS & Wi-Fi/BT Solutions

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