

PCN-0675-25-0016		Product Change Notification				Date 23.07.2025	
Ordering Code changes:							
Product	Current Ordering Code		New Ordering Code (HW 1.1)) Ne	w Ordering Code (HW 1.2)
LN920A6-WW	LN920A06W02T020600		LN920A06W04T040600				LN920A06W04T041400
		12W02T020600	LN920A12W04T040600			LN920A12W04T041400	
LN920A13-WW LN920A		3W03T030100 LN920A13		W04T040600		LN920A13W04T041400	
Reason of Change:							
Technical requ	irement	☐ Change of production process/logistical changes					
Customer requ	irement	☐ Location of production					
Quality improve	ement	Other: New firmware introduction					
Description of ch	nange:	We, Telit Cinterion, would like to inform you about the availability of new ordering codes with firmware release .xx4 for LN920Axx Series. The new ordering codes listed in the table above comply with the requirements of EU RED Delegated Act on Cybersecurity (Commission Delegated Regulation (EU) 2022/30), commonly known as "RED Cybersecurity requirements". Release notes are available on Telit Cinterion website or via Technical Support team. Ordering codes with firmware .xx2 (LN920A6, LN920A12) or .xx3 (LN920A13) listed in the table above or with previous versions are going End-of-Life (EoL) with the schedule detailed below.					
Schedule details:		Build to Order (BTO): Date of present notification					
		From this date, the product will be available upon firm order (not cancellable and					
		not re-schedulable).					
		Open backlog will become not cancelable and not re-schedulable one month					
		after this date.					
		Last Time Buy (LTB): December 31st, 2025					
		Orders can be submitted by this date.					
		Last Shipment Date (LSD): June 30th, 2026					
		Date that can be requested for scheduled orders, which were placed before LTB.					
		End of Technical Support: December 31st, 2026					
		Technical support for this variant will end on this date.					
Quality assurance measurements:		The new version fulfils all internal test requirements according to our Quality Management process and philosophy.					

We appreciate your understanding and cooperation during this update. If you need further information, please let us know.

> Digitally signed by Marco Allace Contento

Date: 2025.07.23 18:05:49 +02'00'

Marco Contento VP Product Management, Mobile Broadband Joerg Erdmann Head of IoT Quality