



PCN-0000-24-0012	Product/Process Change Notification	Date 21.03.2024
Product		
ELS61 module series EXS62 module series EXS82 module series TX62 module series TX82 module series		
Ordering Code changes: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Reason of Change:

- | | |
|------------------------------------------------|--------------------------------------------------------------------------|
| <input type="checkbox"/> Technical requirement | <input type="checkbox"/> Change of production process/logistical changes |
| <input type="checkbox"/> Customer requirement | <input checked="" type="checkbox"/> Location of production |
| <input type="checkbox"/> Quality improvement | <input type="checkbox"/> Other: |

Description of change:	Telit Cinterion will activate the production of the above mentioned products in the factory FUYU PRECISION COMPONENT CO.,LTD. Lot M1, LOT F and LOT T1, Quang Chau Industrial Park Van Trung Ward, Viet Yen Town Bac Giang Province Vietnam 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. The country of origin will be visible on the labels as "Assembled in Vietnam" The ordering codes remain the same, no change of form, fit and function. In particular, the PCB layout remains unchanged, as well as all the Bill of Material, therefore module specification is not affected.
Schedule details:	Starting May 2024

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, please contact Telit Technical Support or your Regional Sales Representative.

DocuSigned by:

 4DA540BCA33A45A
Marco Argenton
 VP Product Management, IoT module

DocuSigned by:

 483139AD3AE9465...
Joerg Erdmann
 Head of IoT Quality

List of Order Codes:

Product Name / Variant	Ordering Code (Cinterion Part Number)	Comments
ELS61-US Rel. 2	L30960-N4400-A200	EOL In Process
ELS61-US Rel. 1 MR	L30960-N4405-A101	EOL In Process
ELS61-USA Rel. 2 POT	L30960-N4420-B200	EOL In Process
ELS61-E Rel. 1 MR	L30960-N4450-A101	EOL In Process
ELS61-E Rel. 2	L30960-N4450-A200	EOL In Process
ELS61-E Rel. 1 MR VF	L30960-N4450-V102	EOL In Process
ELS61-E Rel. 2 VDF	L30960-N4450-V200	EOL In Process
ELS61-AUS Rel. 1 MR	L30960-N4460-C101	EOL In Process
ELS61-AUS Rel. 1 MR IN	L30960-N4460-I101	EOL In Process
ELS61-AUS Rel. 1 MR NT	L30960-N4460-N101	EOL In Process
TX62-W Rel. 1.3	L30960-N6300-A130	
TX62-W Rel. 1.3 AnV	L30960-N6300-B130	
TX82-W Rel. 1.3	L30960-N6600-A130	
TX82-W Rel. 1.3 AnV	L30960-N6600-B130	
TX82-W-B Rel. 1 T	L30960-N6650-A100	
TX82-W-B Rel. 1 K	L30960-N6650-K100	
TX62-W-B Rel. 1	L30960-N6650-E100	
TX62-W-C Rel. 2	L30960-N6660-A200	
EXS62-W Rel. 1.3	L30960-N6250-A130	
EXS62-W Rel. 1.3 AnV	L30960-N6250-B130	
EXS82-W Rel. 1.3	L30960-N6200-A130	
EXS82-W Rel. 1.3 AnV	L30960-N6200-B130	