

Information note

Topic	Cellular modules transition to Trasna
Author	Stefano Moioli
Document number	TRSC-437461976-1686
Date	12 December 2025
Disclosure restriction	Public

This document is provided for informational purposes only and is subject to change without notice. Trasna and third parties may hold intellectual property rights in the products, names, logos, or designs referenced herein. No part of this document may be copied, reproduced, modified, or disclosed to third parties without prior written permission. The information is provided “as is” without warranties of any kind, express or implied, including but not limited to accuracy, reliability, or suitability. For full terms, please visit trasna.io/terms.

Affected products

Module Series	Product Name	Ordering code
SARA-R4	SARA-R410M	SARA-R410M-02B, SARA-R410M-63B
	SARA-R412M	SARA-R412M-02B
	SARA-R422	SARA-R422-01B
	SARA-R422S	SARA-R422S-01B
	SARA-R422M10S	SARA-R422M10S-01B
LEXI-R4	LEXI-R422	LEXI-R422-01B
SARA-R5	SARA-R500S	SARA-R500S-01B, SARA-R500S-61B
	SARA-R510S	SARA-R510S-01B, SARA-R510S-61B
	SARA-R510M8S	SARA-R510M8S-01B, SARA-R510M8S-61B, SARA-R510M8S-71B
	SARA-R520	SARA-R520-02B
	SARA-R520M10	SARA-R520M10-02B
LEXI-R5	LEXI-R520	LEXI-R520-02B
LARA-R6	LARA-R6001	LARA-R6001-01B
	LARA-R6001D	LARA-R6001D-01B
	LARA-R6401	LARA-R6401-01B
	LARA-R6401D	LARA-R6401D-01B
	LARA-R6801	LARA-R6801-01B
	LARA-R6801D	LARA-R6801D-01B
LARA-L6	LARA-L6004	LARA-L6004-01B
	LARA-L6004D	LARA-L6004D-01B
	LARA-L6404	LARA-L6404-01B
LENA-R8	LENA-R8001	LENA-R8001-00C, LENA-R8001-01C
	LENA-R8001M10	LENA-R8001M10-00C, LENA-R8001M10-01C
LEXI-R10	LEXI-R10001D	LEXI-R10001D-01B
	LEXI-R10011D	LEXI-R10011D-01B
	LEXI-R10401D	LEXI-R10401D-00B, LEXI-R10401D-01B
	LEXI-R10801D	LEXI-R10801D-00B, LEXI-R10801D-01B

Note: The list may not be exhaustive, and Trasna reserves the right to update the listed ordering codes in the future.

Type

- | | |
|--|---|
| <input type="checkbox"/> Product status change | <input type="checkbox"/> Documentation update |
| <input type="checkbox"/> Hardware/component change | <input checked="" type="checkbox"/> Certification information |
| <input type="checkbox"/> Firmware/software update | <input type="checkbox"/> Security advisory |
| <input checked="" type="checkbox"/> Label change | <input type="checkbox"/> Other |

Description

Due to the transfer of the cellular IoT module business from u-blox to Trasna, the following changes are executed:

- Products will adopt a new label with the Trasna logo, replacing the u-blox logo, with no significant change in the label form (see below for illustrative examples of modules’ old and new labels).
- The ownership of the regulatory, conformance and Mobile Network Operator certificates of the products will change from u-blox AG to Trasna Cellular S.p.A.
- Due to the change of the regulatory certificates’ ownership, the products will adopt new FCC IDs, and new ISED Canada, ANATEL Brazil and NCC Taiwan certificate numbers. No action required even in case FCC and ISED IDs of the modules are re-used by the host device.
- Due to the change of the ownership in the GSMA IMEI database from u-blox AG to Trasna Cellular S.p.A., the products will adopt IMEIs with new TACs.



Schedule

Product	Estimated first shipment date ¹
All products listed above	Q2/2026

¹ The estimated first shipment date is the forecasted date when a customer may expect to receive the product with the new Trasna brand. This is determined by the estimated production capacity and may be affected by fluctuations in supply and demand. Please get in touch with your sales representative for detailed shipment planning.

Customer impact and recommended action

Certification impact and recommended action:

- Regulatory approvals:
 - The FCC IDs and the ISED Canada certificate numbers are changed.
 - ➔ No action required, even if the FCC IDs and the ISED Canada certificate numbers of the modules are re-used by the device integrating the module.
 - European RED and Australian ACMA RCM regulatory conformity remain valid, with manufacturer name updated to Trasna Cellular S.p.A.
 - ➔ The new Trasna EU DoC / Australian SDoC of the module and the new photo of the product may be included in technical documentation of the device integrating the module.
 - The GITEKI Japan and KC South Korean certificates remain valid, with applicant name updated to Trasna Cellular S.p.A.
 - ➔ No action required.
 - The ANATEL Brazil and NCC Taiwan certificate numbers are changed.
 - ➔ If the ANATEL Brazil and/or the NCC Taiwan certificate numbers are re-used by the device integrating the module, these must be updated to the new Trasna certificate numbers.
- Conformance approvals:
 - The achieved PTCRB and GCF certifications remain valid, with manufacturer name updated to Trasna Cellular S.p.A.
 - ➔ No action required.
- Mobile network operators (MNO) approvals:
 - The achieved MNO approvals remain valid, with company name updated to Trasna Cellular S.p.A.
 - ➔ No action required.

We recommend reviewing the Frequently Asked Questions of this document and contacting Trasna technical support for further clarifications. For countries or regions not listed, consult the preferred accredited certification body if any action is required for the regulatory conformity of the host product.

Frequently Asked Questions

Is there any change in the ordering codes or type numbers of the products?

- No, ordering codes and type numbers of the products remain the same.

Is there any change in the HW or FW of the products?

- No, except for the label, the HW remains the same, and the FW remains the same too, so that, for example, the reply to the AT+CGMI command to get manufacturer identification remains u-blox.

Which are the new Trasna FCC IDs of the modules?

- The first part of the FCC ID, which is the FCC Grantee Code, is changed from the u-blox AG one to the Trasna Cellular S.p.A. one, i.e. from XPY to 2BRZX
- The second part of the FCC ID, which is the FCC Product Code, remains the same.

What do I have to do if I have the old u-blox FCC ID on the label of the host product integrating the module?

- No action required. The label can stay as it is, because the old u-blox FCC ID remains valid, and it is linked with the new Trasna FCC ID as per Change in FCC ID process.

What do I have to do if I filed a C2PC on the old u-blox FCC ID filing?

- No action required. The C2PC on the old u-blox FCC ID filing remains valid and linked with the new Trasna FCC ID as per Change in FCC ID process.

What do I have to do if I have my own FCC ID instead of re-using the one of the modules?

- No action required. The host product with your own FCC ID can include modules with the old u-blox FCC ID or with the new Trasna FCC ID, because they are linked as per Change in FCC ID process.

Which are the new Trasna ISED Canada certification numbers of the modules?

- The first part of the ISED certification number, which is the ISED Company Number, is changed from the u-blox AG one to the Trasna Cellular S.p.A. one, i.e. from 8595A to 34528
- The second part of the ISED certification number, which is the ISED Product Code, remains the same.

What do I have to do if I have the old u-blox ISED certification number on the label of the host product integrating the module?

- No action required. The label can stay as it is, because the old u-blox ISED certification number remains valid, and it is linked with the new Trasna ISED certification number as per ISED Multiple Listing process.

What do I have to do if I filed a C4PC on the old u-blox ISED certification filing?

- No action required. The C4PC on the old u-blox ISED certification filing remains valid and linked with the new Trasna ISED certification as per ISED Multiple Listing process.

What do I have to do if I have my own ISED certification number instead of re-using the one of the modules?

- No action required. The host product with your own ISED certification number can include modules with the old u-blox ISED certification number or with the new Trasna ISED certification number because they are linked as per ISED Multiple Listing process.

What do I have to do for the European Conformity?

- The European Conformity remains valid. You may add the new Trasna Declaration of Conformity of the module and the new photo of the product in your CE Technical Documentation as due diligence.

Are you going to update the u-blox EU Type Examination Certificates of the modules?

- No, the u-blox EU Type Examination Certificates remain valid to demonstrate the conformity, and there is no necessity to update them as Trasna EU Type Examination Certificates.

Are you going to update the u-blox Test Reports of the modules?

- No, the u-blox Test Reports of the modules remain valid to demonstrate the conformity, and there is no necessity to update them as Trasna Test Reports.

What do I have to do for the Australian regulatory conformity?

- The Australian regulatory conformity remains valid. You may add the new Trasna Suppliers Declaration of Conformity of the module and the new photo of the product in your Australian regulatory conformity Technical Documentation as due diligence.

What do I have to do for the GITEKI Japan regulatory conformity?

- No action required. The GITEKI Japan regulatory certificates remain valid, with applicant name updated to Trasna Cellular S.p.A.

What do I have to do for the KC South Korean regulatory conformity?

- No action required. The KC South Korean regulatory certificates remain valid, with applicant name updated to Trasna Cellular S.p.A.

What do I have to do for the ANATEL Brazil regulatory conformity?

- The ANATEL Certificate of Equipment Authorization numbers are updated to the new Trasna ones. The old u-blox ANATEL Certificate will expire in 6 months. In case you are re-using the ANATEL Certificate number of the module, you have 6 months to execute the update to the new Trasna ANATEL Certificate number.

What are the new Trasna ANATEL Certificate of Equipment Authorization numbers?

- The new Trasna ANATEL Certificate numbers are going to be defined in Q1 2026.

What do I have to do for the NCC Taiwan regulatory conformity?

- The NCC Certificate numbers are updated to the new Trasna ones. The old u-blox Certificates remain valid, but in case you are re-using the NCC Certificate number of the module, you have to execute the update to the new Trasna NCC Certificate number.

What are the new Trasna NCC Certificate numbers?

- The new Trasna NCC Certificate numbers are going to be defined in Q1 2026.

What do I have to do for other regulatory conformity that I have for the product integrating the module, for countries or regions where there is no approval at module level?

- Depending on the rules of the specific country, some paperwork may be required, notifying the change of the module brand, but we assume no action is required for most of the countries.

What do I have to do for the PTCRB and/or GCF certification of the device integrating the module?

- No action required. The achieved PTCRB and/or GCF certifications remain valid, with module manufacturer name updated to Trasna Cellular S.p.A.

What do I have to do for the Mobile Network Operator approvals of the device integrating the module?

- No action required. The achieved MNO approvals remain valid, with module manufacturer name updated to Trasna Cellular S.p.A.

Are the documents related to the modules still valid?

- The datasheets and system integration manuals remain valid with regard to hardware-specific information. These documents will be updated with the new certification numbers as soon as they are made available by the related regulatory bodies.

Who should I contact to obtain the certification documentation for the u-blox modules?

- The Trasna Technical Support team will be your point of contact.

Will support for existing cellular modules continue under Trasna?

- Yes. All existing cellular modules will continue to be supported by the same Technical Support team.

What about RMAs?

- Trasna will continue to provide RMA and failure analysis services by the same Quality team.

Who is the point of contact for further inquiries?

- For ordering: order.cellular@trasna.io
- For quality: quality.cellular@trasna.io
- For sales support: sales@trasna.io
- For technical support, please use the contact for your region:
 - Americas: tsamericas.cellular@trasna.io
 - Asia-Pacific: tsapac.cellular@trasna.io
 - Europe, Middle East, Africa: tseurope.cellular@trasna.io