

# SECURE SIM CHIPS FOR MOBILE COMMUNICATION

The Telecom market closed 2022 with around 4.3 billion units shipped (source: ABI Research) proving to be more resilient to the effects of the pandemic and ongoing chip shortage than initially anticipated. Key factors pushing market revenue are the growth of SIM cards due to increasing adoption of smartphones and features phones in developing countries, the rising demand for eSIM driven by the penetration of high-end products as well as IoT devices and the take-off of 5G networks.

# **TRASNA Secure SIM Chip Family**

With years of experience in the telecom market, TRASNA has established a successful history of designing and selling innovative, secure SIM chips. With our unique expertise in advanced hardware architecture and security, ultra-low power embedded systems, we offer to the market an independent and competitive SIM chip solution open to all SIM card players.

We help mobile network operators and IoT companies to innovate, drive revenue and stay ahead competition thanks to a long-term technological roadmap and supply strategy.

- High performance Architecture
- Optimized die size embedding 256 KBytes (KB) and 480 KBytes Flash
- Advanced embedded 65nm technology
- Secure silicon sourcing through Samsung Fab in Korea

With Flash densities of 256 KB and 480 KB, the TRASNA Secure SIM Chip family offers products covering the Native, USIM Java Card and LTE markets.

TRASNA Secure SIM Chip family is the ultimate choice for MNOs, OEMs, IoT operators looking to overtake competitors and to have secure supply chain.

# **TRASNA Secure SIM Chip Features**

#### **CPU**

High-performance 32-bit core Advanced low power modes

#### **FLASH MEMORY**

Fully flash-based Robust data retention (10 years) Erase/program cycle capability 100 Kcycles

#### **TEMPERATURE**

Operating Temperature
• -40°C to +85°C

#### **SECURITY**

Secured Memories

Data Encryption

Algorithm protection of SPA and DPA attacks

Unique serial number per chip

#### **DEVELOPMENT TOOLS**

Emulator Complete Development Suite

# **PRODUCTS CHARACTERISTICS**

Part Number	Clock frequency	Flash (KB)	RAM (KB)	Endurance	Application
WXT2201	28MHz	256	5.5	100 000	*Consumer
WXT2202	28MHz	480	13	100 000	*Consumer

#### \* ETSI normalized (TS 102 221)

For further information on TRASNA Secure SIM Chips, please visit: <a href="mailto:trasna.io">trasna.io</a>

Request our SIM product briefs at : sales@trasna.io



Unleash the full potential of your application development with TRASNA Development tools!

TRASNA provides a complete suite of development tools allowing customers to develop and finetune their SIM card applications while minimizing both the time and cost associated with creating secure applications.TRASNA development suite includes:

- an emulator (Secure hardware FPGA) for developers to test their applications in a controlled environment.
- CSKY development kit based on GNU's compiler technology.
- an embedded-flash bootloader that allows firmwares updates to be performed in the field, thus helping developers to keep their products up-to-date and running smoothly throughout the product lifecycle.

# **QUALITY**

We provide top quality at competitive prices. Thanks to economies of scale, we can maximise operational resource efficiency. Quality is in our DNA!

We do continuous testing on our products (BAP cards, new materials, field environmental testing).

Our Quality Assurance Unit, who are experts in modem behavior, can manage your test plan or help you to define one.



# SUSTAINABILITY

We consider the environment in every aspect of our business: when we design our products, when we select our suppliers, and when we participate in any project! We want to be an active contributor the Sustainable to Development Goals (SDGs) set by the United Nations, which defines global sustainable development priorities and aspirations for 2030

### **ABOUT TRASNA**

TRASNA is focused on Technology leadership providing semiconductors and its related software and services solutions for IOT mass deployment. TRASNA combines innovation in semiconductor design, secure Software, edge computing, AI and blockchain integration to deliver the most innovative and optimized System-On-Chip (SOC) to take advantage of huge IOT opportunities facilitated by the emergence of 5G in which networks can meet the communication needs of billions of connected objects and where the NB-IOT is part of 5G specifications.

TRASNA SOC embed RISC-V cores, i-SIM and GNSS, developed to offer the lowest BOM to the market to scale up the deployment of massive IOT. With its Telecom BU, TRASNA provide a unique offer with all products and services related to IOT connectivity such as eSIMs / eUICCs and expertise so its customers can build, innovate, and grow successful businesses in a constantly progressing environment.

We support and guide our customers through every step of their IoT device journey.

**TRASNA** 2 The Square, Millstreet, County Cork, P51 R1X4 **IRELAND** 

**TRASNA** 81829 Munich **GERMANY** 

**TRASNA** Konrad-Zuse-Platz 5, 118 Avenue Francis Perrin Patriotske lige bb,13790 13790 Rousset **FRANCE** 

**TRASNA** 75320 Gračanica **BOSNIA** 



# LIABILITY DISCLAIMER

# IMPORTANT NOTICE – PLEASE READ CAREFULLY

By using this documentation, you agree to the TRASNA Solutions Technologies Limited and its subsidiaries ("TRASNA") terms and conditions of use. TRASNA may change these terms and conditions at any time without notice to you. Furthermore, TRASNA reserves the right to make corrections, enhancements, and other changes to this document without notice to you.

TRASNA reserves the right to make changes without further notice to the product to improve reliability, function, or design. TRASNA does not assume any liability arising out of the application or use of any product or circuits described herein.

TRASNA does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. If there are any discrepancies, ambiguities, or conflicts in TRASNA's documentation, the Product Specification prevails. You represent that, with respect to your applications, you have all the necessary expertise to create and implement safeguards that anticipate dangerous consequences of failures, monitor failures and their consequences, and lessen the likelihood of failures that might cause harm, and to take appropriate remedial actions.

TRASNA assumes no liability for applications assistance or the design of customers' products. You are solely responsible for the design, validation, and testing of your applications as well as for compliance with all legal, regulatory, and safety-related requirements concerning their applications. TRASNA's products are not designed for use in life-critical medical equipment, support appliances, devices, or systems where malfunction of TRASNA's products can reasonably be expected to result in personal injury. You may not use any TRASNA product in life-critical medical equipment.

TRASNA places a high value on product security, which is why the TRASNA product(s) identified in this documentation may be certified by various security certification bodies and/or may implement our own security measures as set forth herein. However, no level of security certification and/or built-in security measures can guarantee that TRASNA products are resistant to all forms of attacks. As such, it is your responsibility to determine if the level of security provided in an TRASNA product meets your needs both in relation to the TRASNA product alone, as well as when combined with other components and/or software for your end-product or application.

TRASNA does not take responsibility for any flaws in such cryptographic algorithms or open technologies or for any methods which have been or may be developed to bypass, decrypt or crack such algorithms or technologies. While robust security testing may be done, no level of certification can absolutely guarantee protections against all attacks, including, for example, against advanced attacks which have not been tested for, against new or unidentified forms of attack, or against any form of attack when using a TRASNA product outside of its specification or intended use, or in conjunction with other components or software which are used by you to create your end product or application.

TRASNA is not responsible for resistance against such attacks. As such, regardless of the incorporated security features and/or any information or support that may be provided by TRASNA, you are solely responsible for determining if the level of attacks tested for meets your needs, both in relation to the TRASNA product alone and when incorporated into your end-product or application.

All security features of TRASNA products (inclusive of any hardware, software, documentation, and the like), including but not limited to any enhanced security features added by TRASNA, are provided on an" AS IS" BASIS. AS SUCH, TO THE EXTENT PERMITTED BY APPLICABLE LAW, TRASNA DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, unless the applicable written and signed contract terms specifically provide otherwise.

No license, express or implied, to any intellectual property right is granted by TRASNA herein. Resale of TRASNA products with provisions different from the information set forth herein shall void any warranty granted by TRASNA for such product. All trademarks, service marks, trade names, product names, and logos appearing in this documentation are the property of their respective owners. All copyright rights are reserved by TRASNA. Any reproduction of the information contained herein in whole or in part is prohibited without the prior written permission of the copyright holder.

You will fully indemnify TRASNA and its representatives against any damages, costs, losses, and/or liabilities arising out your non-compliance with this Liability Disclaimer section. Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

(01 February 2023)

**TRASNA**