

THE CHANGE IN VEHICLE TECHNOLOGY, WHICH HAS ACCELERATED SIGNIFICANTLY IN RECENT YEARS, AS WELL AS THE INCREASED CONNECTIVITY OF APPLICATIONS IS LEADING TOWARDS A MORE COMPLEX DEVELOPMENT- AND MANUFACTURING PROCESS OF ELECTRONICS. To meet these requirements for networking and advanced functionality in the digital age, appropriate security concepts, sophisticated application know how, and innovative technologies are essential for manufacturing reliable and safe products in the future.



PROMIK PRODUCTS ARE THE TOOLS OF CHOICE FOR FLASH PROGRAMMING IN PRODUCTION ACROSS A DIVERSE RANGE OF INDUSTRIES TIER-1 INCLUDING AUTOMOTIVE SUPPLIERS AND INDUSTRIAL SUPPLIERS.

We excel in creating production environments that empower test engineers to manufacture reliable, secure and highperformance applications. Over more than 7000 projects around the globe rely on ProMik programming and test equipment every day for their production needs.



HELLO. TECHNOLOGY.



IN THE FAST-PACED REALM OF ELECTRONICS MANUFACTURING, PROMIK IS A LEADING INNOVATOR, OFFERING A RANGE OF CUTTING-EDGE SOLUTIONS TO STREAMLINE PRODUCTION PROCESSES. With a focus on high-speed programming tools, advanced software, and state-of-the-art bootloader technology, ProMik is reshaping the industry's landscape. This introduction provides an overview of ProMik's key offerings, including SMART ICT, cyber security consulting, precision fixtures, and integrated production systems, all contributing to elevated productivity and reliability in electronics manufacturing.



ProMik programming tools combine high-speed programming, comprehensive testing, efficient power supply, automotive compatibility, and parallel processing capabilities. Our tools are designed to meet the specific needs of electronics manufacturers, ensuring efficient and reliable production processes.





ProMik's software solutions ensure efficient and flexible operation with seamless integration in production. These cover holistic solutions as well as DLL-based driver packages for integration into various host software environments, including advanced features like comprehensive traceability and integration with Manufacturing Execution Systems.



ProMik's Production Bootloader Technology is intricately engineered to elevate production processes, ensuring enhanced device security, streamlined programming, and seamless integration. With a focus on meeting complex application requirements in production, the Bootloader Technology from ProMik offers a comprehensive and versatile solution.





# FIXTURE

ProMik delivers high-quality fixtures and adapters with exceptional signal integrity and the flexibility to meet individual customer requirements. With a strong track record built on precision, reliability, and streamlined design and production processes, ProMik has earned a reputation as a highly respected and trusted provider in the industry.

## **SYSTEMS**

ProMik's systems redefine electronics manufacturing with seamless integration of high-speed parallel flash programming and SMART testing. Our integrated solutions maximize throughput, reduce time-to-market and offer cost-effective adaptability, driving optimized production across various applications and industries. Find all certificates, presentations and datasheets from ProMik here.



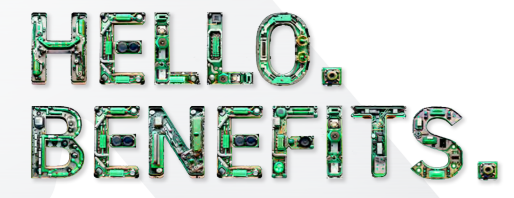


ProMik advises along the entire value chain to successfully realize the demands made by OEMs on the topic of cyber security in production. From the determination of the security concept in the production environment to the creation of the protection concept on the application, ProMik has extensive knowledge to implement state-of-theart security mechanisms.



SMART ICT is the latest technology in embedded testing, taking an insideout-approach to In-Circuit-Testing. The increasing miniaturization and complexity of applications demand new approaches of testing. New designs require less test points while having more relevant devices to be tested. SMART ICT provides various testing capabilities using the same hardware for flashing and testing.

SMART ICT





IN TODAY'S FAST-PACED AND RAPIDLY EVOLVING TECHNOLOGICAL LANDSCAPE, BUSINESSES AND INDUSTRIES ARE INCREASINGLY RELIANT ON INNOVATIVE SOLUTIONS TO STAY COMPETITIVE AND RELEVANT. ProMik, a pioneering leader in the realm of embedded systems, offers a comprehensive suite of benefits designed to address the diverse and complex challenges encountered in the pursuit of technological excellence. From high-performance programming to robust security measures, ProMik's commitment to reliability, quality, and unwavering customer support underscores its pivotal role in empowering businesses to harness the full potential of cutting-edge technologies and drive sustainable growth in an ever-changing global market.

## PERFORMANCE

- → PARALLEL PROGRAMMING & TESTING
- → HIGH-SPEED PROGRAMMING
- → BIG DATA PROGRAMMING

### RELIABILITY & QUALITY

- → 100% TESTED
- → ROBUST HARDWARE
- → MADE IN GERMANY

## MULTI STANDARD

- -> SCALABLE SOLUTIONS
- MIXED TARGET INTERFACE CONFIGURATION
- → DEVICE INDEPENDENT
- → ALL IN ONE PROGRAMMING & TEST TOOL

## SECURITY

- → CONSULTING
- → ON-CHIP SECURITY
- → SERVER CONNECTIVITY

## FLEXIBILITY

- → PROJECT INDEPENDENT HARDWARE
- CUSTOMIZED SOFTWARE
  DEVELOPMENT
- → SHORT LEAD TIMES

## SUPPORT

- -> APPLICATION ANALYSIS
- → RAMP UP SUPPORT
- DEEP APPLICATION
  KNOWHOW



FOR ALMOST 30 YEARS, PROMIK HAS BEEN REGARDED AS A RELIABLE SUPPLIER WITH COMPETENCE IN THE FIELD OF PROGRAMMING AND TEST SOLUTIONS FOR ELECTRONIC COMPONENTS UP TO ENTIRE ELECTRICAL CONTROL UNITS. ProMik's goal is to lay the foundation of technologies in various industries including automotive, consumer, industrial, aero and more. Especially the proximity to the user, the high practical focus and the specialized know-how are valued by numerous well-known customers across all industries.

Through its innovations and globally implemented projects, the system supplier proudly positions itself as a technology leader.

1995	1000 +	7000 +
FOUNDING	PRODUCTS	PROJECTS







AT PROMIK, WE PRIORITIZE COLLABORATION, FOSTERING A CULTURE OF SHARED EXPERTISE TO DRIVE INNOVATION IN A FAST-EVOLVING TECHNOLOGICAL LANDSCAPE.

Our global partner network ensures seamless customer experiences and robust support, guaranteeing exceptional service for our clients throughout their journey with us.

CUSTOMERS

BALLUFF BCS AUTOMOTIVE INTERFACE SOLUTIONS BOSCH BROSE FAHRZEUGTEILE CONTINENTAL FREETECH INTELLIGENT SYSTEMS HELBAKO HYUNDAI MOBIS JABIL CIRCUIT KIMBALL ELECTRONICS KOSTAL AUTOMOBIL ELEKTRIK KÜSTER AUTOMOTIVE KYUNGSHIN CORPORATION LEAR LG INNOTEK

#### PARTNERS











C GigaDevice

ANALOG DEVICES BROADCOM HORIZON INDIE INTEL ISSI KINGSTON LATTICE SEMICONDUCTOR MOBILEYE NVIDIA ON SEMICONDUCTOR QUALCOMM MACRONIX MARVELL MICROCHIP MICRON SAMSUNG SK HYNIX TOSHIBA WINBOND & MANY MORE

#### DISTRIBUTORS

#### GERMANY

#### ProMik

Programmiersysteme für die Mikroelektronik GmbH Nuremberg, Germany Phone +49 911 25 26 65-0 www.gsasindia.com info@promik.com www.promik.com

#### GSAS MICRO SYSTEMS Bangalore, India Phone: +91 80 2349 6051 info@gsasmspl.com

INDIA

#### CHINA

SuZhou Utest Electronics Technology Co., Ltd Jiangsu, China Phone: +86 512 627 55 355 admin@u-test.com.cn www.u-test.cn

#### CHINA

Suzhou UniPro Electronics Co., Ltd. Jiangsu, China Phone: +86 512 6282 8402 info@szunipro.cn www.szunipro.cn

#### SOUTH KOREA

Di-Tek Corporation Seoul, Korea Phone: +82 2 811 3800 ditek@ditek.co.kr www.di-tek.co.kr

#### MÉXICO

iKohm Soluciones S.A. de C.V. Jalisco, México Phone: +52 33 33 31 37 68 proyectos@ikohm.com www.ikohm.com

### CUSTOMERS

MANDO HELLA MARQUARDT MEKRALANG MELECS EWS PIA AUTOMATION PREH JOYSON AUTOMOTIVE SL CORPORATION TRW AUTOMOTIVE VALEO VISTEON ZF GROUP



## **SProMik** Trusted Solutions

www.promik.com