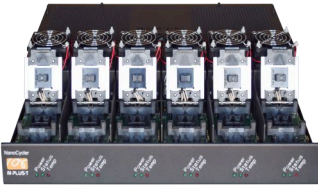


NplusT

knowledge and technology

Advanced Products Built on Proprietary IP

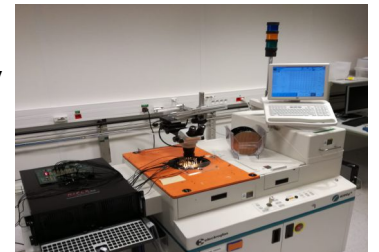
for Solid State Storage Development



- NAND Characterization Tester
- Media Management Algorithm Validation
- NAND Characterization Services

for Non-Volatile Memory Development

- Testers for Characterization and Reliability
- Array Data Analysis Software
- Test Development



Customized Test Solutions



- Optoelectronics Test and Characterization
 - High Power Device Testing
- Laboratory Monitor and Supervision

Fast Track to Your Market

creativity, experience, knowledge and technical skills behind semiconductor test solutions and software tools

To Be First on the Market

Users of NplusT products and services, located all over the world, obtain faster time-to-market and increased outgoing quality at lower engineering cost.

NplusT's solutions, optimized for the new product introduction process, support semiconductor technology and process engineers, as well as mass storage device developers, to reach rapidly their goals.

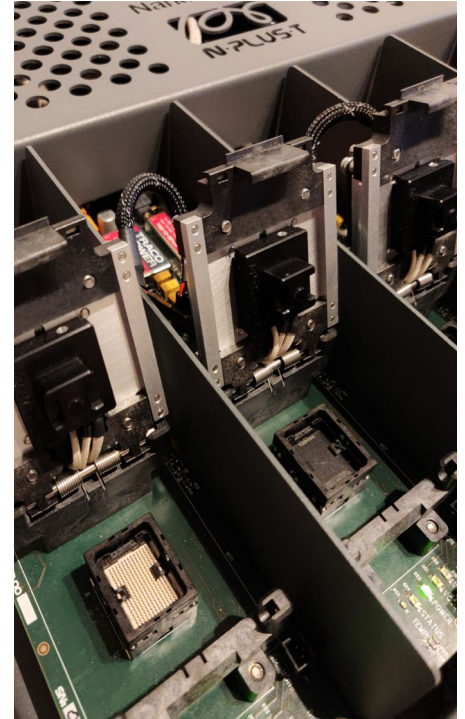
The R&D team of NplusT excels in:

- Non-volatile memory testing and characterization;
- NAND user mode characterization;
- Reliability testing and burn-in;

based on deep knowledge of development technologies:

- Digital and analog hardware design;
- FPGA, embedded software, test programs;
- Databases, statistical analysis, correlations;
- User experience.

Solid internal processes ensure the highest level of efficiency, quality and reliability. Special focus is on the maintenance of millions of lines of codes, on data safety and on customer support.



Company and Organization

NplusT was founded by Tamás Kerekes in 2002, with the purpose to create a flexible team supporting semiconductor makers. Started as a high value-added engineering service provider, the company applied its experience in the development of leading-edge products.

NplusT:

- is headquartered in the picturesque village of Montecastrilli, Italy;
- has set up organization and partnership network to provide fast and efficient support to customers all over the world;
- has developed solid relationship with universities and research institutes to integrate latest research results in the products.

Contact Us

US and Canada:
PR China:
Taiwan:
Korea:
ROW:

Randy Kasper - APMD Solutions
Michael Wang - Saniffer
Benson Tai - Eagletek
Paul Ji - JWILL Technologies
Tamas Kerekes

randy@apmdpro.com
michael.wang@saniffer.com
benenson.tai@eagletek.com.tw
paul.ji@jwill.co.kr
tamas.kerekes@n-plus-t.com

