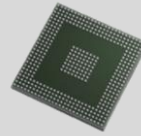
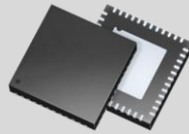


STS in partnership with Exatron (USA)



Provide complete turn-key test and programming systems with related services for a wide range of SMD type components



.. and others

eSIM, µSD, QFN, BGA, SOIC, MEMS sensors, etc..

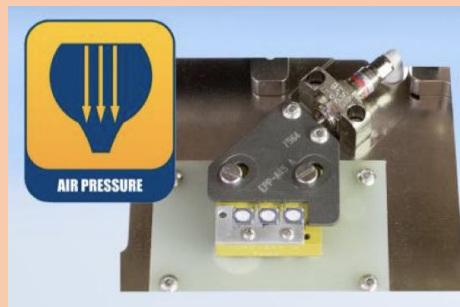
Leveraging the Exatron building blocks philosophy, we can address in a fast, cost effective, and scalable way any request to test, program, laser mark, inspect any kind of silicon package from **1 x 1 mm to 25 x 25 mm**.

We are also taking advantage of any kind of smartcard programming and can address without any development the following protocols : ISO 7816, I2C, SWP, USB..

Smart IOT personalization and tests products



IoT device programming, serialization and laser mark - up to 2400 units per hour



Medical pressure sensors as small as 3mm x 3mm



Thermal test w/Exatron. Wide Range Thermal Head -55°C to +155°C

These products are based on the well known TRX, the New TRX (W), but also the T2X, ATX or TLX systems. Some of these equipment are Secs/gem compliant (semi)