

# V93000 - The Scalable SoC Test Platform



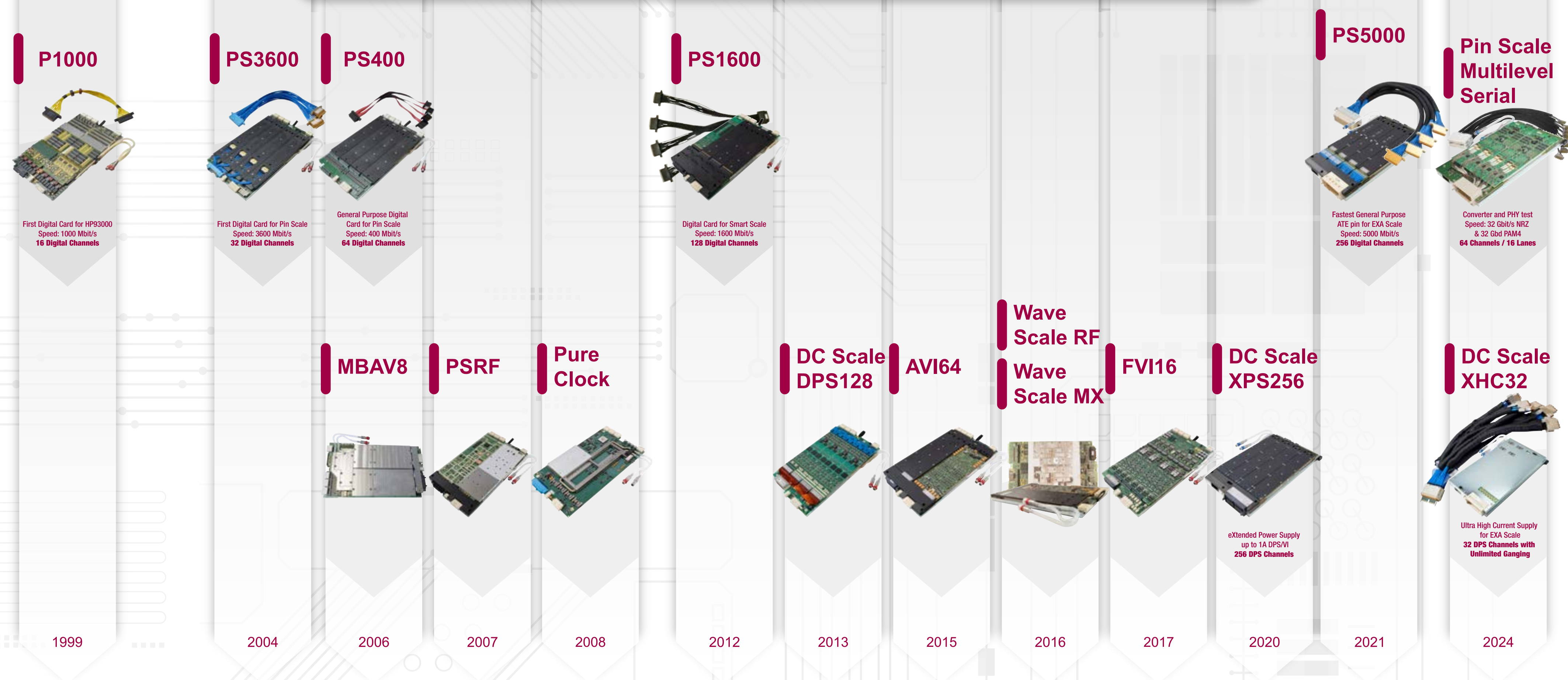
The V93000 was unveiled at SEMICON West in July of 1999 as the HP 93000. The founding business spun off as Agilent in November of the same year, then further spun off as Verigy in 2006, eventually changing the product's name to the one we know today: the V93000.

At the time of its release, the V93000 was regarded as a revolutionary way to meet the increasing demand for higher functionality, faster time-to-market, and lower cost of test with a single scalable platform.

With every generation of digital cards the density of channels could be increased by the factor of 2. Starting from P1000 in 1999 with 16 channels/card the Pin Scale 5000 includes today 256 channels with even higher functionality, flexibility and speed.

Our V93000 platform addresses the latest industry challenges and enables applications like Artificial Intelligence (AI) & High-Performance Compute (HPC), medical devices, Advanced Driver Assistance Systems (ADAS), making the world safer, faster and our lives easier.

Thanks to the platform's scalability and compatibility over multiple generations, V93000 is future proof and saves cost.



V93000 EXA Scale