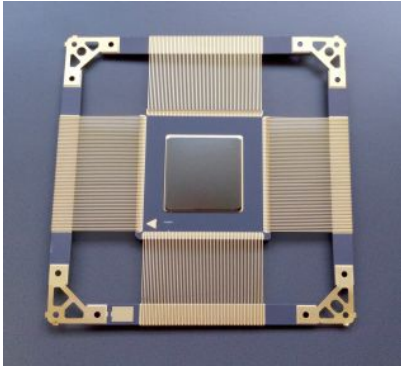


- Research of crystals MCp0411100101 on temperature range and resistance to specific factors.
- Testing microprocessor MCp0411100101 in ceramic metal package CQFP-240.
- Development of 4-cells processor with liveness properties, 4 Gflops performance and low power consumption.
- Development FPGA 45nm 16-cells processor with a high-speed performance 18 Gflops, low power consumption.
- Development 22nm 64-cells processor for supercomputers with a high-speed performance 384 Gflops.





If you are interested in these products, please fill in the [form](#) .