

Chip: ASC55A9921

Package: NFBGA 324

Algorithm: SHA-256d

Process: 16 nm (TSMC)

Hash Rate: 254 GH/s

W/GH/s: 0.089

Frequency: 1200 MHz

Voltage: 0.56 V

T_I: -40...+90° C (T_M: +110° C)

- Optimized 192 (new design) hashing cores in single chip
- Custom package with power bars for low voltage, high current feeding
- 4xUART communication interface
- Chain mode, max. 256 chips per chain
- Fully adjustable clock frequency
- Hardware addressing and software addressing
- High effective thermal specifications
- Very low thermal emission