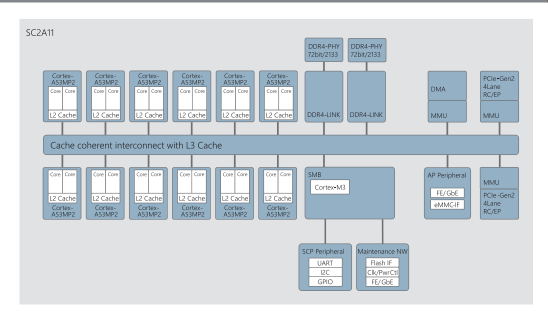




Product Brief

SynQuacer SC2A11





- BGA 30 x 30 mm²
- Also available as IP block for ASIC

Overview

- Multi-core CPU chip 24 64-bit ARM® Cortex®-A53
- Scalable (Up to 1536 parallel cores using 64 SC2A11s)
- Security features included (OPAL, Ethernet Processor)
- Highly power efficient (5W typical @ 24°C)

Applications

- Servers
- Industrial
- Edge computing

Features

Processor(s)	24 x Cortex®-A53 MPCore, 1 GHz
Cache	L1 I/D=32KB/32KB, L2=256KB, L3=4MB
Memory I/F	DDR4-2133Mbps 64-bit + ECC
PCIe	PCI Express Gen2, Root/Endpoint select,
	4 lanes (2 systems/for SoC IF)
LAN	2ch 1Gbps with IPSec Network Offload
	Engine (wire-speed)
Flash I/F	HSSPI, eMMC
Flash I/F	UART, I2C, GPIO



Evaluation Board

The Products and product specifications described in this document are subject to change without notice for modification and/or improvement. At the final stage of you design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements. All company names, brand names and trademarks herein are property of their respective owners.

1455 McCarthy Blvd. Milpitas, CA 95035 Main Office +1-844-868-1795 www.socionextus.com