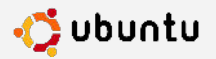


ClearFog CN9130 Base SBC

Quad Core A72, up to 2.2GHz

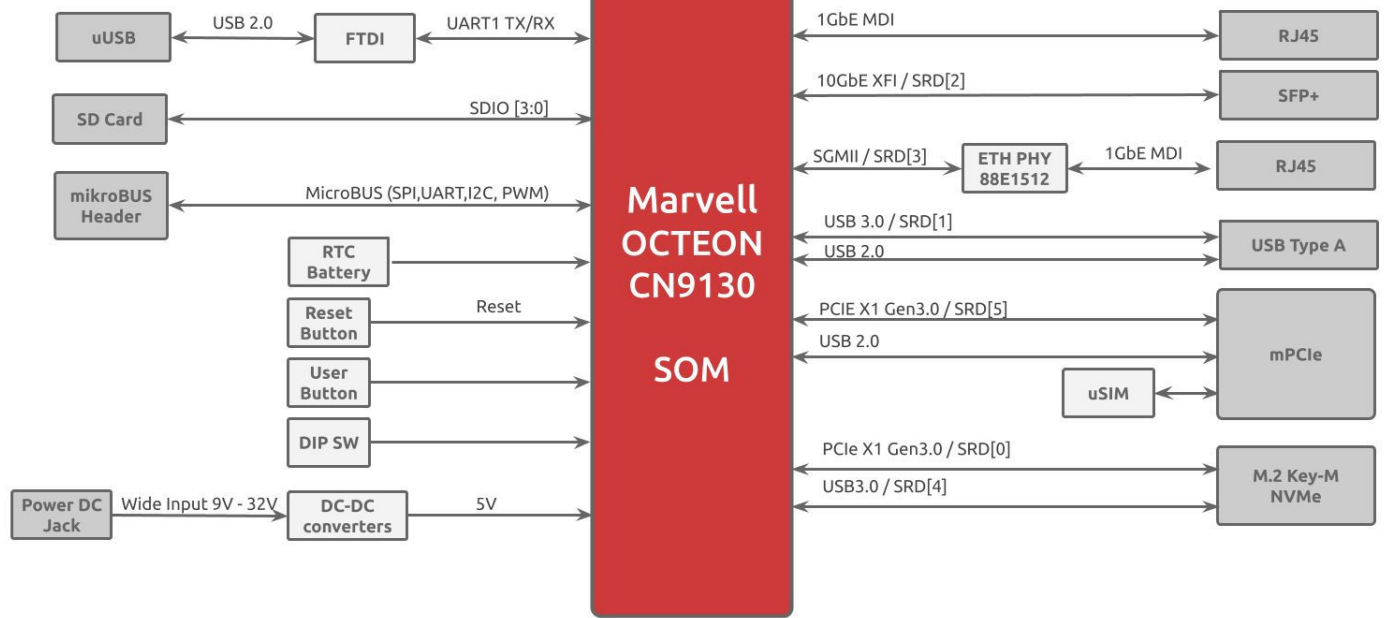


- SoC: Marvell CN913x 4 cores Arm Cortex-A72
- Memory: Up to 16GB 64 bit SO-DIMM DDR4 (not included by default)
- Storage: Optional eMMC (8GB by default)
- Temperature: Commercial (0C to 40C), Industrial (-20C to 65C)
- OS: Linux



ClearFog CN9130 Base	
I/O	1 x USB 3.0
Networking	2 x Ethernet RJ45 10/100/1000 1 x SFP
Processor	Marvell OCTEON based CN9130 Quad core Arm Cortex A72 up to 2.2 GHz
Memory & Storage	Up to 8GB DDR4 8GB eMMC MicroSD
Display	None
Misc.	Indication LEDs User Push Buttons RTC Battery
Development and Debug interfaces	Micro USB
Power	9V-32V
Expansion card I/Os	MikroBUS header Mini PCIe with SIM holder M.2
Temperature	Commercial: 0°C to 40°C Industrial: -20°C to 65°C
Dimensions	PCBA: 100 x 70mm Enclosure: 120 x 80 x 30 mm
Enclosure	Extruded aluminum

ClearFog CN9130 Base



For Ordering information please [contact us](#)

- To choose your ideal configuration see our [Product Configurator Tool](#)

Accessories:

SKU	Description
PA00012	12V 1.5A US Power Adapter
PA00013	12V 1.5A EU Power Adapter
MSD016B	Micro SD 16GB

For more information about the ClearFog CN9130 Base Software/Hardware visit our:

[Developer Center](#)