

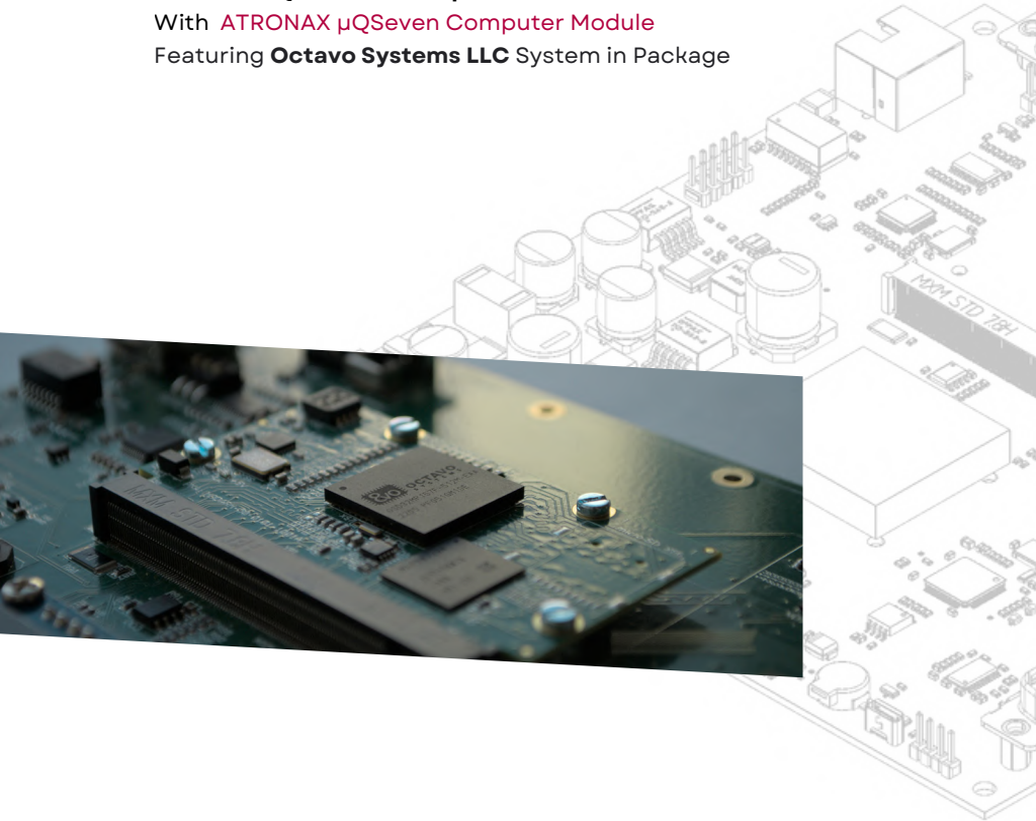


Brief Document

ATRONAX QSeven Development Kit

With **ATRONAX μ QSeven Computer Module**

Featuring **Octavo Systems LLC** System in Package



**QSeven Development Board
 μ QSeven Computer Module**

Rev. 1.2. 03/26

COMPACT, POWERFUL, AND VERSATILE EMBEDDED SOLUTION

ATRONAX Development Kit with ATRONAX μ QSeven Computer on Module is built around the OSD32MP157C/F System-in-Package (SiP), this custom development kit is designed for high-performance embedded applications while maintaining a compact form factor.

It integrates essential interfaces such as dual Ethernet, USB, CAN bus, UART, SPI, I²C, and GPIO, making it a robust platform for industrial and IoT applications.

At its core, the OSD32MP157C/F combines an STMicroelectronics STM32MP1 processor with dual Cortex-A7 cores for application processing and a Cortex-M4 for real-time control.

The development board also features an STM32F103 microcontroller, providing additional peripherals and I²C-based communication with the main processor.

READY FOR INDUSTRIAL APPLICATIONS

This embedded platform is engineered for flexibility and connectivity, supporting multiple communication protocols:

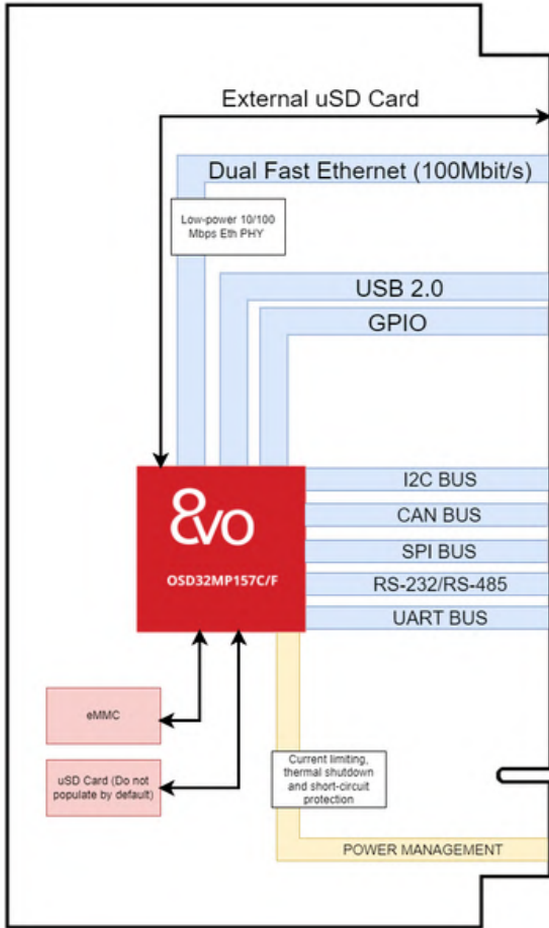
- Dual Ethernet interfaces for networking and industrial control
- USB connectivity for data transfer and peripheral integration
- RS-232/RS-485 and CAN bus interfaces for industrial automation and vehicle applications
- SPI and I²C interfaces for sensor and peripheral expansion
- GPIO access

MULTIPLE POWER OPTIONS & DEBUGGING INTERFACES ON DEVELOPMENT BOARD

A flexible power control switch allows selection between different power sources, including a 12V power input and USB-C, which can also function as a serial console port. Debugging and development are streamlined with dual JTAG connectors, allowing programming of the STM32F103 via the μ QSeven module or an external debugger.

DEVELOPED FOR RELIABILITY AND PERFORMANCE

Designed for embedded developers, this board offers a scalable and secure solution for applications ranging from industrial automation to IoT gateways and real-time data processing. Its high-performance processing, extensive connectivity options, and flexible power management make it a future-proof choice for embedded development.

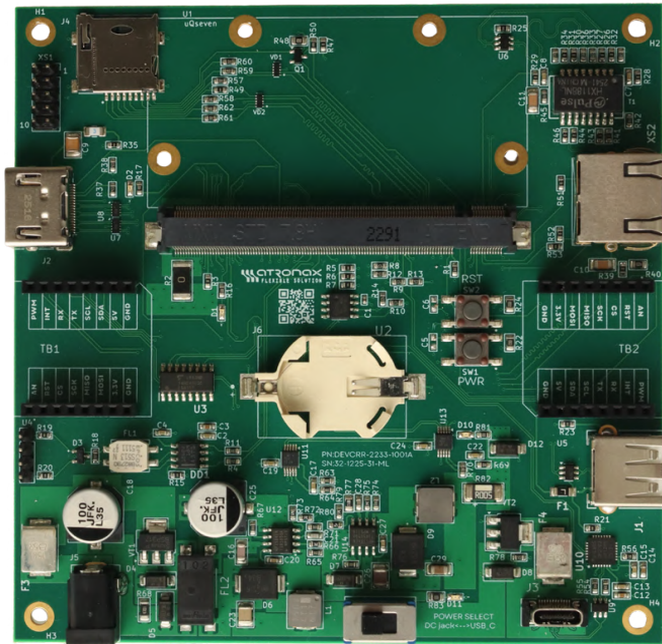


Block scheme of available interfaces for
 μQSeven Computer Module



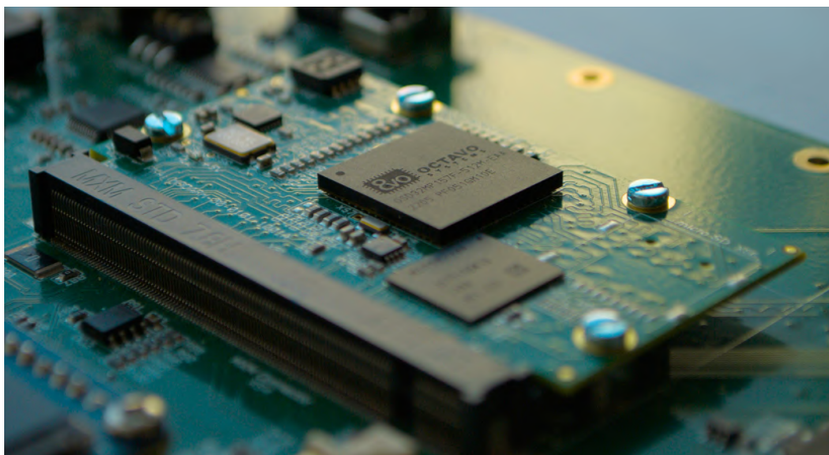
ATRONAX QSeven Development Board

Specification	Details
Form Factor	Micro-ITX
Processor	STM32F103
Memory	Serial EEPROM 512 Kbit
Storage	uSD card slot
Debugging	JTAG, UART (RS232)
Connectors	USB 2.0 Type A USB 3.1 Type C Ethernet RJ45 DC Power Barrel Jack
I/O Interfaces	CAN Buttons LEDs
Power Supply Sources	12V DC, USB Type-C RTC Battery
Dimensions	170mm x 170mm



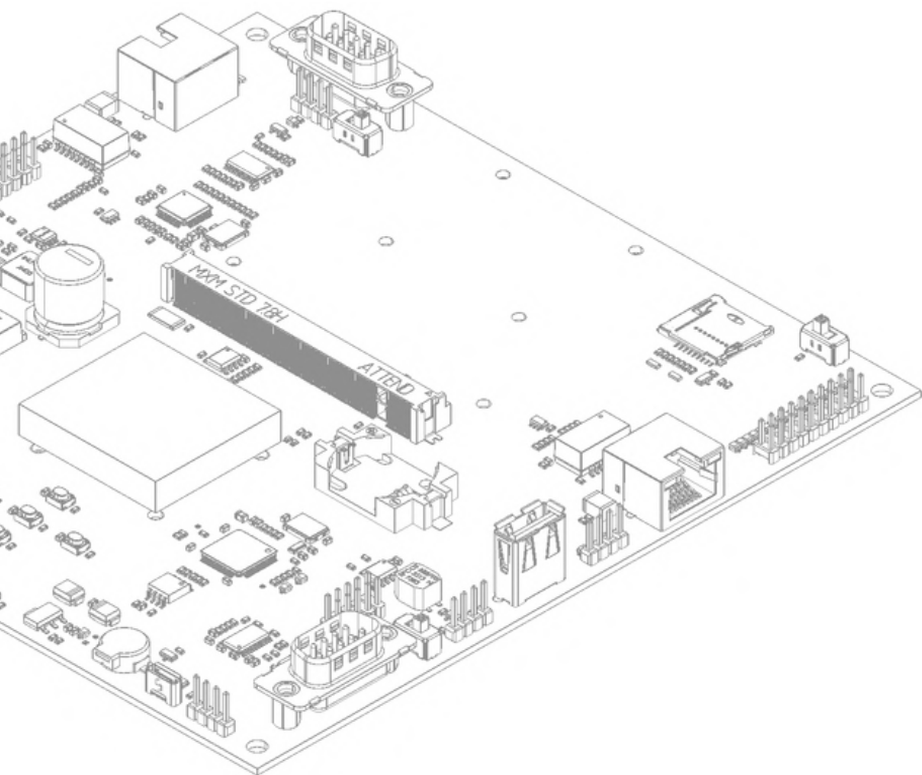
ATRONAX QSeven Development Board

Specification	Details
Form Factor	Nano-ITX
Memory	Serial EEPROM 512 Kbit
Storage	uSD card slot
Debugging	JTAG, UART (RS232)
Connectors	USB 2.0 Type A USB 3.1 Type C Ethernet RJ45 DC Power Barrel Jack HDMI
I/O Interfaces	CAN Buttons LEDs
Power Supply Sources	12V DC, USB Type-C RTC Battery
Dimensions	120mm x 120mm



ATRONAX μ QSeven Computer Module

Specification	Details
Form Factor	μ QSeven
System in Package	Octavo OSD32MP15x based on STM32MP157C/F
CPU	dual Arm [®] Cortex [®] -A7 Arm [®] Cortex [®] -M4: 209MHz
GPU	3D OpenGL 533MHz
Memory	DDR3L 512 MB
Storage	eMMC 8GB Flash + 4KB EEPROM+ μ SD card slot
Ethernet	Dual 10/100 Mbps Ethernet interfaces
USB	USB 2.0
Debugging	JTAG
I/O Interfaces	UART, SPI, I ² C, GPIO, CAN, HDMI support (developing phase)
Security	Secure Boot supported
Operating System	Yocto based OpenSTLinux
Power Supply	+5V (4.75 to 5.25) Main Power Supply
Dimensions	40 mm x 70 mm (1.58 in x 2.75 in)



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