

Open-Q[™] 660 µSOM (micro System on Module)

Based on the Qualcomm[®] SDA660 SoC



Lantronix's Open-Q[™] 660 µSOM is an ultra-compact (50mm x 25mm) productionready SOM based on the powerful Qualcomm® SDA660 SoC, with built-in Artificial Intelligence Engine, Spectra[™] ISP, Kryo[™] CPU, and Hexagon[™] DSP. The featurerich SOM will provide a leap in performance for applications requiring on-device artificial intelligence, advanced photography and image processing, or enhanced gaming. In addition to the advanced SoC features, the SOM includes advanced Wi-Fi with 802.11ac 2x2 MU-MIMO, support for USB Type-C with 4K DisplayPort video out, a wealth of other I/O interfaces, and on-SOM power management and battery charging.

Key Features

- Qualcomm[®] SDA660 SoC
- 4GB LPDDR4X and 32GB eMMC
- High-end Camera Features
- High-performance 802.11ac 2x2 MU-MIMO Wi-Fi
- Bluetooth 5.x
- Ultra-compact 50mm x 25mm
- Android™ 9

Qualcom

Applications

- Advanced photography platforms
- Advanced graphics and 3D gaming
- On-device artificial intelligence
- Machine learning modeled devices
- Multi-camera systems
- Machine vision platforms

Engineering Services:

We provide a full solution – our unparalleled engineering expertise and product development skills deliver innovative products that are costeffective and can jumpstart your Go-to-Market timeline.

Our business model offers turnkey product development services, or we can augment your team in specific areas of development. The choice is yours.

Key development expertise in:

- Camera development and tuning
- Voice control
- Machine learning
- Mechanical & RF design
- Thermal & power optimization

IoT Product Development made easy





Hardware Specifications:

Open-Q™ 660 µSOM		
Processors	Qualcomm® SDA660 built on 14nm FinFET technology Qualcomm® Kryo™ 260 CPU: 4 Kryo Gold High-performance 2.20GHz cores + 4 Kryo Silver low-power 1.84GHz cores Qualcomm® Hexagon™ 680 DSP with Hexagon Vector eXtensions (dual-HVX512) 787 MHz Qualcomm® Adreno™ 512 GPU @ 650MHz with OpenGL 3.0/3.2, Vulkan, DX12 FL 12, OpenCL 2.0 full profile	
Memory/Storage	4GB dual-channel high-speed LPDDR4X SDRAM at 1866MHz + 32GB eMMC Flash in combo eMCP chip	
• Wireless	Wi-Fi 802.11a/b/g/n/ac 2.4/5Ghz 2x2 MU-MIMO (WCN3990) with 5 GHz external PA & U.FL antenna connectors Bluetooth 5.x	
LCD/Touchscreen Interface	2x 4-lane MIPI DSI D-PHY 1.2, up to 2560 x 1600 VESA DisplayPort V1.4, up to 4K30 or 2K60	
Camera Interface	3x 4-lane MIPI CSI combo D-PHY1.2 Dedicated I2C controller for each camera port 2x camera flash control signals	Dual 14-bit Qualcomm [®] Spectra™ ISP: 16 +16 MP, 540 MHz each 24MP30 ZSL with dual ISP; 16 MP 30 ZSL with a single ISP
• Video	Encode: 4K30 HEVC/H.264/VP8/MPEG4 Concurrent: 1080p60 Decode + 1080p30 Encode	Decode: 4K30 8-bit: H.264/VP8/VP9, 4K30 10-bit: HEVC
• Audio	1x SLIMBus for external Qualcomm® Codecs 1x 4-lane, 1x 2-lane MI2S interfaces for external audio device 2x digital microphone PDM interfaces 1x Soundwire interface for WSA8810/WSA8815 digital spe	
Power/Battery Management	Power management and battery charging on SOM (PM660 and PM660L power management chips)	
• I/O	1x USB3.1 Gen1 Type-C, 1x USB 2.0 Host 4-bit SD 3.0, 8x BLSP ports (UART, I2C, SPI), configurable GPIOs	
Operating Environment	Input voltage: 3.6V to 4.2V Operating Temperature: -25°C to +85°C Tc (based on component case temperature specifications)	
Form Factor	50mm x 25mm with 3x 100 pin board to board connectors	
Software:		

• OS Support

Planned Certifications

Android[™] 9– Note that all hardware features may not be supported by all SW – see latest SW release notes for details



Purchasing Information:

• Open-Q™ 660 µSOM	PN: QC-DB-N10004	

Alternate SOM configurations available by special order (minimum order quantities apply) - e.g. different memory size, etc. Contact sales to discuss your specific needs today.

Contact Information:

Americas

800.422.7055 americas_sales@lantronix.com www.lantronix.com NASDAQ: LTRX

Europe

+31 (0) 76.52.3.6.74 4 eu_sales@lantronix.com

Asia/Pacific/Japan

+852 3428.2338 asiapacific_sales@lantronix.com

China: +86.21.6237.8868

India: +91 994-551-2488

Indonesia: +91 994-551-2488

Japan: +81.8.50.1354.6201

© 2020 Lantronix, Inc. All rights reserved. Lantronix is a registered trademark of Lantronix, Inc. in the U.S. and other countries. Open-Q is a trademark of Lantronix, Inc. Qualcomm SDA660, Qualcomm Adreno, Qualcomm Fluence, Qualcomm Hexagon, Qualcomm Mryo, and Qualcomm Spectra are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm, Adreno, Fluence, Hexagon, Kryo, and Spectra are trademarks of Qualcomm Incorporated, registered in the United States and other countries. All other trademarks are the property of their respective owners. Specifications subject to change without notice. Not all features listed may be supported in software. Open-Q 660 µSOM MPB-00101 Rev A

Rohs

#