

# **Open-Q<sup>™</sup> QRB5165 SOM** (System on Module)

Based on Qualcomm<sup>®</sup> System-on-Chip with Ubuntu Linux OS



# **Advanced Robotics SOM in Ultra-compact Size**

- · SOM with powerful specialized processing cores
- On-device Qualcomm<sup>®</sup> AI Engine<sup>™</sup> for machine vision, neural networks, deep learning
- Power-efficient edge AI computing solution pushing 15 TOPS
- Ubuntu 18.04 Linux with support for Robot Operating System 2.0
- Container and accelerator APIs Docker, TensorFlow Lite, NNAPI and others

The Open-Q<sup>™</sup> QRB5165 SOM is an ultra-compact (50mm x 29mm) production-ready computing module based on the powerful Qualcomm<sup>®</sup> QRB5165 System-on-Chip. The QRB5165 utilizes Qualcomm Technologies' heterogenous compute expertise to provide an SoC with multiple specialized processing cores such as the 5th generation AI Engine, hardware video analytics engine, Qualcomm Spectra<sup>™</sup> ISP, Qualcomm Adreno<sup>™</sup> GPU, and Qualcomm Hexagon<sup>™</sup> DSP. Coupled with the latest Wi-Fi 6 connectivity, advanced camera features, and high-speed interfaces, the QRB5165 SOM creates the perfect computing core for a variety of leading-edge robotics applications. Along with the companion development kit, advanced robotics-focused OS and SDKs, and available accessories, it will accelerate your time to market for innovative new products requiring the highest AI processing performance in low-power embedded situations.

### **Key Features**

- Qualcomm<sup>®</sup> QRB5165 SoC long life IIoT chipset
- 8GB LPDDR5 RAM + 128GB UFS Flash
- Ubuntu 18.04 Linux
- On-device AI Engine up to 15 TOPS
- Dedicated Computer Vision Engine
- Multiple MIPI camera and display ports
- Multiple high speed connectivity options
- Ultra-compact 50 x 29 mm form factor

# Qualcom

#### **Applications**

- Advanced Robotics consumer/industrial/defense
- AI-enabled Drones and UAVs
- Machine vision platforms
- Al processing gateways
- Face detection and recognition
- Deep learning and neural network processing

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• Autonomous systems

#### **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.



# Lantronix Open-Q<sup>™</sup> QRB5165 SOM

#### Hardware Specifications:

### PRELIMINARY PRODUCT BRIEF - SUBJECT TO CHANGE

Processors	Qualcomm® QRB5165 SoC built on 7nm technology: Kryo™ 585 Octa-core CPU: 1Kryo Gold prime @ 2.84 GHz + 3 Kryo Gold @ 2.42 GHz + 4 Kryo Silver @ 1.81 GHz Hexagon™ 698 DSP with quad Hexagon Vector eXtensions		
	Adreno™ 650 GPU @ Fmax = 587 MHz Spectra™ 480 Image Signal Processor Adreno™ 665 Video Processing unit	Adreno <sup>™</sup> 995 Display Processing unit NPU230 Neural Processing unit SPU240 Secure Processing unit	
Memory/Storage	8GB LPDDR5 @ 2750MHz, 128GB UFS		
Wireless	802.11ax 2x2 MU-MIMO + Bluetooth 5.1, Bluetooth Milan ready		
Display Interfaces	Up to three 4K displays (1 internal display through DSI and 2 external displays through DisplayPort) 2x 4-lane MIPI DSI D-PHY 1.2, up to 5040 × 2160 @ 60 fps (or 120 Hz in VR mode) + touchscreen support DisplayPort v1.4 on USB Type-C, at 8.1 Gbps/lane, with USB3 and USB2 data concurrency		
Camera Interfaces	3x 4-lane MIPI CSI camera ports + CCI I2C control	Spectra 480 ISP supporting multiple concurrent cameras 64 MP 30 fps ZSL with a dual ISP	
Video Performance	Decode up to 4K240/8K60, Encode up to 4K120/8K30	Concurrent 4K60 decode & 4K30 encode for wireless display	
Audio	Supports WCD938x high fidelity audio codec and WSA881x speaker amp on carrier board Dedicated Hexagon™ audio DSP, SoundWire, MI2S, DMIC, TDM/PCM interfaces for audio devices on carrier board		
High Speed Connectivity	1x PCIe Gen3 2-lane 1x USB3.1 with support for Type-C + DisplayPort v1.4 with USB SS data concurrency, 1x USB 3.1 Type-A		
I/O Interfaces	4-bit SD 3.0, UART, I2C, I3C, SPI, configurable GPIOs, sensor I/O to dedicated Hexagon™ sensor DSP		
Power/Battery	Power management and battery charging solution on SOM		
Operating Environment	Input voltage: 3.7V nominal Operating Temperature: -25 to +85°C		
Form Factor	50mm x 29mm with 2x 100-pin + 1x 120-pin board to board connectors		
Software:			
Ubuntu Linux OS	Ubuntu 18.04, kernel v4.19, Wayland/Xorg display manager, apt pkg manager, ALSA sound, GStreamer, Video4Linux (V4L2), USB UVC camera support, Docker support		
On-device Dev Tools	LLVM compiler, Python v2.7.5, Git, Perl, GCC, GDB		
Artificial Intelligence	Support for TensorFlow Lite, Qualcomm Neural Processing SDK, Computer Vision SDK, Neural Networks API		
Robotics Specific	Robot Operating System (ROS2) support		



Companion Development Kit, display and camera accessories available separately

#### Certifications



### Purchasing Information:

• Open-Q <sup>™</sup> QRB5165 SOM (8+128GB)	PN: QBR5165-SOM-A
• Open-Q <sup>™</sup> 865 Dev Kit (SOM not included)	PN: QC-865-DK-CARRIERBRD

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.

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