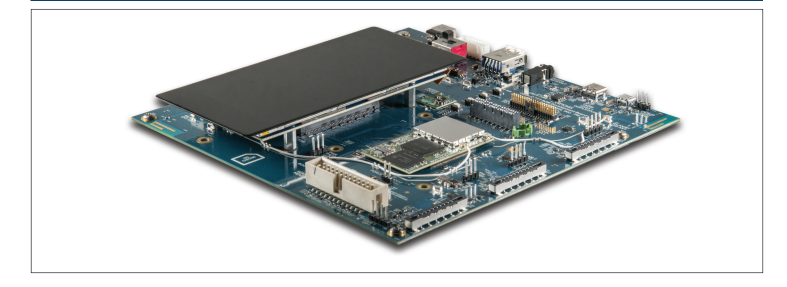


Open-Q[™] 865 Development Kit

For Open-Q 865 Family of SOMs



The Open-Q[™] 865 Development Kit is a versatile, easy-to-use, exposed board platform, compatible with our production-ready Open-Q 865 family of Systemon-Modules (SOM). The development kit provides the ideal starting point for evaluating any of the compatible Open-Q 865 family of SOMs or developing next generation embedded and IoT devices.

The Open-Q 865 Development Kit consists of an open-frame carrier board exposing all the available I/O, a power supply, SOM heatsink, ST Micro sensor board, Quick Start Guide, and access to documentation and SW updates. A range of accessories is also available to fast track your product development.

The development kit does not include a SOM. A compatible SOM of your choice must be purchased separately and installed onto the development kit carrier board.

Key Features

- Compatible with the micro-sized (50x29mm) Open-Q 865 family of SOMs
- Open-frame Mini-ITX Form-factor carrier board for evaluation and development
- Numerous I/O and connectivity options
- Optional LCD/touchscreen and cameras
- Wi-Fi and Bluetooth antennas on carrier board

Qualcom

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[™] 865 SOM Family

• The Development Kit is compatible with the following SOMs:

- Open-Q 865XR SOM (6+64GB)
- Open-Q 865XR SOM (8+128GB)
- Open-Q QRB5165 SOM (8+128GB)

For SOM specifications and SW features see individual SOM product briefs or Lantronix website.

Open-Q™ 865 Carrier Board	
Display Interfaces	DisplayPort v1.4 on USB Type-C, at 8.1 Gbps/lane, with USB3 and USB2 data concurrency 2x 4 lane MIPI DSI connector for optional LCD / Touch panel accessory or custom display adapters
Camera Interfaces	3x 4-lane MIPI CSI with connectors to mate to optional camera accessories
• Audio Interfaces	Qualcomm® WCD9385 Hi-Fi audio codec module on carrier board, with 3.5mm headset jack (stereo out + mic in) Additional audio expansion: Analog out header, Analog in header, digital I/O header (SoundWire/DMIC/MI2S/PDM)
 I/O Interfaces 	2 USB ports: 1x USB3.1 Type-C + DisplayPort, 1x USB 3.1 Type-A host 1x PCIe Gen3 2-lane M.2 socket, microSD card socket Debug UART with serial USB I/O expansion headers for sensor board, UART, I2C, SPI, configurable GPIOs
Wireless	Dual Wi-Fi/BT PCB antennas on carrier board
Power Input	Input: 12V/3A (adapter included) or single-cell Li-Ion battery (not included)
Form Factor	Carrier Board: Mini-ITX 170mm x 170mm
Software:	

OS Support	Operating system SW depends on the specific SOM purchased and installed.
	See SW information in SOM product briefs or on www.lantronix.com.





Purchasing Information:

PN: QC-865-DK-CARRIERBRD
PN: QC-DB-U10004
PN: QC-DB-U10004A
PN: QRB5165-SOM-A
PN: QC-DB-G00005
PN: QC-DB-U10006



Optional Display and Camera

Development Kit includes: Carrier board, ST Micro sensor board, 12V power supply, Quick Start Guide, access to full documentation, SW updates, and basic development kit support.

SOM SOLD SEPARATELY

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