



### Qualcomm<sup>®</sup> Dragonwing<sup>™</sup> QCS6490 SoM

EP-200Q edge card SOM with integrated Wi-Fi 7 connectivity

## EP-200Q-CB

#### Product Overview

The EP-200Q-CB is an edge card SoM integrating EP-200Q and SX-PCEBE, the industry's first Wi-Fi 7 PCIe + Bluetooth combo module. It is highly integrated SoM delivering an always-on connectivity for vision edge AI. The EP-200Q-CB is the standard form-factor SoM delivering the versatile connectivity interfaces, not only Wi-Fi 7 but also Ethernet. The EP-200Q-CB is the solution to enable compute-intensive system providing high-performance and highly reliable Wi-Fi connectivity.

#### Benefits

#### Real-time, on-device processing

The powerful processing units enable compute-intensive applications like autonomous robotics, smart vision, and industrial automation. The EP-200Q-CB is the perfect fit for machine vision/computer vision on-device AI product with its 12 TOPS AI performance.

#### Machine vision Al product enablement

EP-200Q-CB supports up to 5 MIPI CSI cameras for machine vision/computer vision systems. The EP-200Q-CB enabled products can run on-device vision AI to make intelligent decision. The EP-200Q-CB the superior vision AI performance per power consumption, which is suitable for mobility devices such as drones, mobile handheld devices and mobile robots.

# High-performance and highly reliable Wi-Fi 7 connectivity

Silex integrates SX-PCEBE together with the EP-200Q into the edge card SoM. The EP-200Q-CB delivers enhanced reliable Wi-Fi 7 connectivity with Silex-optimized Wi-Fi drivers. Its pre-validated Wi-Fi integration streamlines development, reducing time to market.

# Simplified development onboarding and enhanced support

As a Qualcomm Embedded Design Center, Silex leverages its expertise to provide dedicated engineering support and collateral. We offer user guides, development support materials, and hands-on engineering assistance to ensure a seamless integration process.

#### Long-term availability and support

Qualcomm offers over 10-years of longevity for QCS6490. Combining silex's expertise for the long-term product support and Qualcomm's longevity program, customers long-term product availability is ensured.

#### Features

#### **High-performance Processor**

The EP-200Q-CB features octa-core Qualcomm Kryo™ CPUs, integrated Qualcomm Adreno™ GPU, and a powerful AI engine (NPU + DSP), delivering up to 12 TOPS.

#### Advanced camera interfaces and ISP

A high-performing triple-ISP provides advanced triple/dual-camera experience, or seamless support for up to five concurrent cameras, 4K video record and streaming at 30 fps.

#### **Versatile interfaces**

The EP-200Q-CB supprots a variety of interfaces to support various peripheral devices such as touch screens, a cellular module, NVM, a variety of sensors, a speaker and a microphone, cameras, displays and USB devices.

#### Highly integrated SoM with Wi-Fi 7 and Ethernet

The EP-200Q-CB is highly integrated SoM with 82mm x 50mm size.

#### Applications

- Machine vision robots/drones
- Al-powered industrial handheld devices
- Al-powered video recorder
- Smart multi-camera system
- Kiosk/PoS

### **Getting started - EP-200Q-EVK**

EP-200Q Evaluation Kit



Feature List			
Model number	EP-200Q-CB		
CPU	Kryo™ 670 Octa-core CPU: 1 Prime @ 2.7 GHz + 3 Gold @ 2.4 GHz + 4 Silver @ 1.8 GHz		
GPU	Qualcomm <sup>®</sup> Adreno™ 643L up to 812 MHz		
	- OpenGL® ES 3.2, DirectX® FL 12, OpenCL™ 2.0, Vulkan®		
DSP	Qualcomm <sup>®</sup> Hexagon <sup>™</sup> 770  - Qualcomm <sup>®</sup> Hexagon <sup>™</sup> Tensor Accelerator  - Qualcomm <sup>®</sup> Hexagon <sup>™</sup> Scalar Accelerator  - Qualcomm <sup>®</sup> Hexagon <sup>™</sup> Vector eXtensions (HVX)	12 TOPS	
ISP	Qualcomm <sup>®</sup> Spectra <sup>™</sup> 570L ISP - Triple ISP with 14-bit bit depth		
DPU	Qualcomm® Adreno™ 1075		
VPU	Qualcomm® Adreno™ video processing unit 633	Encode: 4K Concurrency HDR10 and	to 4K60 for H.264/H.265/VP9 30 for H.264/H.265 y: 1080p60 decode/encode, 4K30 decode/1080p30 encode HDR10+ support e: 720p at 480 fps or 1080p at 240 fps
Memory/Storage	8GB LPDDR5 32-bit up to 3200MHz 128GB eMMC Ver 5.1 compliant		
Network Interfaces	Tri-band (2.4GHz/5GHz/6GHz) Wi-Fi 7 2x2 station, MHF-4 connectors Gigabit Ethernet MDI (Ethernet PHY integrated)		
Display Interfaces	1x 4-lane MIPI DSI D-PHY v1.2 (4 lane) 1x eDP1.4 1x DisplayPort 1.4 over USB Type-C DP-Alt mode	Internal display: up to FHD+ @ 144 Hz External display: up to 4K @ 60Hz Up to two concurrent display output	
Camera Interfaces	3x 4-lane MIPI CSI D-PHY v1.2 (onboard connector) 1x 4-lane MIPI CSI D-PHY v1.2 (card edge connector) 1x 2-lane MIPI CSI D-PHY v1.2 (card edge connector)	Triple camera: 22+22+22 MP, Dual camera: 36+22MP Single Camera (MFNR, ZSL, 30 fps): 108MP Single Camera (ZSL, 30 fps): 64MP Video capture: 4K @ 30fps, 720p @ 960 fps	
PCI Express	1x PCle Gen 3 (1 lane) 1x PCle Gen 3 (2 lane)		
USB	1x USB3.1 Gen1 Type-C w/ DP Alt-mode 1x USB2.0 OTG		
SDC	1x 4-bit SDIO		
Audio Interface	I2S to interface with an external audio codec		
Peripheral interfaces	2x SPI, 2x I2C, 2x 4-wire UART, 2x 2-wire UART (one for debug console), 13x GPIO		
Power supply	DC 3.8V±5%		
Power consumption	T.B.D.		
Size	82mm x 50mm x (height T.B.D.) Carrie	er connector	314 pin 0.5mm pitch R/A memory socket style connector
Operating temperature	-25℃ - 75℃		
Operating humidity	20% - 80% without condensation		

#### **Software**

Qualcomm Linux - Yocto

Android - version T.B.D.

### **Related Product - EP-200Q**

500-pin LGA SoM enabled by QCS6490



silex technology is a registered trademark of silex technology, Inc. Other product or brand names may be registered trademarks or trademarks of their respective owners. Technical information and specications are subject to change without notice. © 2025 silex technology, Inc. All rights reserved.

silex global sales & support locations



**US Office** silex technology america, Inc. +1-657-218-5199 www.silextechnology.com sales@silexamerica.com

**Europe Office** 

silex technology europe, GmbH +49-2154-88967-0 Germany toll free 0800-7453938 www.silextechnology.com sales@silexeurope.com

silex technology beijing, Inc. +86-10-8497-1430 www.silex.com.cn contact@silex.com.cn

**Corporate Headquarters** silex technology, Inc. +81-774-98-3781 www.silex.jp support@silex.jp



