Qualcom

Qualcomm® QCS410/ QCS610 Processors

QCS410/QCS610 11 nm processors are purpose-built to deliver high-performing, power-efficient edge computing for nextgen smart cameras and smart enterprise, home, and automotive IoT applications.

The QCS410 and QCS610 processors combine key features for building advanced vision intelligence applications encompassing machine learning, edge computing, multimedia, sensor processing, and voice control, all in a cost effective solution.

Qualcomm® AI Engine, along with heterogeneous compute architecture, including up to octa-core Qualcomm® Kryo™ 460 CPU, Qualcomm® Adreno™ 612 GPU, and Qualcomm® Hexagon™ DSP, enables powerful compute capability engineered specifically for low-power edge IoT applications. The QCS410 and QCS610 processors support advanced dual image signal processor (ISP), hardware-based security, video processing engine, audio codecs, and GPS along with a wide variety of connectivity options including Wi-Fi, Bluetooth, and Ethernet.

To further facilitate fast and cost-effective development, Qualcomm Technologies, Inc. has collaborated with ODMs who can now provide full form factor reference devices, as well as ISVs so they can provide solutions that address various IoT industry segments.

Highlights

4K Ultra HD video with enhanced image processing features



Premium 4K @ 30 fps H.264/H.265 video capture and playback with advanced noise reduction, low-light performance, and cutting-edge IQ.

Artificial Intelligence for differentiating user experiences



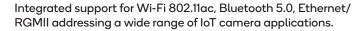
On-device machine learning through the Qualcomm AI Engine can support a plethora of AI networks and IoT use cases at low power consumption.

Highly integrated and designed to reduce BOM costs and time to commercialization



Highly Integrated PMIC, audio codecs, security, and connectivity solutions along with a wide range of interfaces. Pin-to-pin compatibility between QCS610 and QCS410 supports maximum reuse and reduced commercialization time for multiple camera products on the same platform.

Multiple Connectivity Options







Expected Product Longevity: June 2030

The QCS410/QCS610 processors are a part of the Product Longevity Program for Qualcomm IoT Portfolio. These products are developed and engineered with product longevity and durability in mind, helping to bring stability to our customer product designs. Product longevity dates are subject to change without notice.

QCS410/QCS610 Target Applications

- Industrial IoT
- Smart Al Home Security
- · Home IP Cameras
- Enterprise Security
 Cameras
- · Dash Cams and Body Cams
- Smart Display,
 Videoconferencing





Features

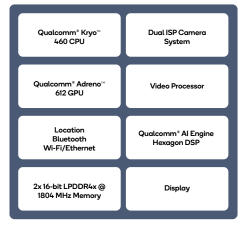
- Dual 14-bit Qualcomm Spectra[™] 250L ISP capable of supporting up to dual sensors. 24 MP @ 30 fps with dual ISPs; each ISP capable of 16 MP
- Fabricated using the advanced 11 nm FinFET process for exceptional thermal and power efficiency
- Adreno 612 GPU with 64-bit addressing @ up to 845 MHz with latest API support
- Hexagon DSP with dual Hexagon Vector eXtensions (HVX), 1.1 GHz for running DNN models and advanced Qualcomm[®] Neural Processing Engine SDK support
- Up to eight Kryo 460 CPU cores optimized for power and DMIPS
- Qualcomm AI Engine designed to support ondevice machine learning
- Low-power sensor core helps support alwayson use cases at reduced power levels
- Supports Ethernet, 802.11a/b/g/n/ac Wi-Fi* and Bluetooth* 5
- HW-based security designed with features such as secure boot from hardware root of trust, trusted execution environment, hardware crypto engines, storage security, secure debug, and key provisioning
- Support for Microsoft Azure Machine Learning and Azure services
- Worldwide ecosystem of vendors, customers, developers, and embedded device OEMs with experience in commercializing our solutions

Ordering Information

Product	Part Number
QCS610	QCS-610-0-PSP806-MT-01-0-AC
QCS410	QCS-410-0-PSP806-MT-01-0-AC
PMIC	PM6150, PM6150L
Connectivity	WCN-3980

Please check part numbers for accuracy before ordering

Block Diagram



Specifications

		QCS410	QCS610	
Technology/Package		11 nm, 12 x 11.1 x 0.92 mm non-PoP		
СРИ		Kryo 460: 64-bit quad-cores, 2x Gold (2.2 GHz) + 2x Silver (1.8 GHz)	Kryo 460: 64-bit Octa-cores, 2x Gold (2.2 GHz) + 6x Silver (1.8 GHz)	
Memory		2 x 16-bit LPDDR4x @ 1804 MHz		
Location		GPS/GLONASS, BeiDou, Galileo		
Wired/Wireless Connectivity		Ethernet RGMII, Integrated 1x1 802.11a/b/g/n/ac, Bluetooth 5.0, FM		
PMIC		Qualcomm® PM6150 + Qualcomm® PM6150L		
Display	Resolution	2520 x 1080 @ 60 fps + 1920 x 1200 @ 60 fps (external)		
	Interface	1x4 lane DSI DPHY 1.2 support + DP over USB-C (external)		
Camera	Performance	21MP (2x ISP/16+16MP), 1080p30 IQ improvement: MCTF, TNR, sHDR, EIS, Dewarp, Zoom	24MP (2x ISP/16+16MP), 4K30 IQ improvement: MCTF, TNR, sHDR, EIS, Dewarp, Zoom	
	Interface	CSI 4+4+4 lane (or 4+4+2+1), DPHY 1.2, CPHY 1.0		
Video	Decode	1080p90 8-bit: HEVC/VP9	4K30 8-bit: HEVC/VP9	
	Encode	1080p90 8-bit: HEVC	4K30 8-bit: HEVC	
GPU		Adreno 612 @ up to 845 MHz		
Audio	Analog	Integrated Qualcomm® WCD9370 / Qualcomm® WCD9341 codec + Qualcomm® WSA8810 / Qualcomm® WSA8815 speaker amplifier		
	Playback	Hi-Res/192 kHz, Native 44.1 kHz, audio on dedicated DSP		
Compute DSP		Hexagon DSP with dual Hexagon Vector eXtensions (HVX), 1.1 Ghz		
Sensor DSP		Hexagon DSP-based		
Storage		eMMC 5.1, UFS 2.1 Gear 3 1-lane, SD 3.0		
Perhiperhals		1x USB 3.1 Type-C with DisplayPort and USB 2.0		

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