Qualcomm SD820E Developer

Geniatech





Quad-core ARM® Cortex® A53 processor with a maximum frequency of 1.2GHz per core supporting 32 and 64bit computing

Excellent graphics processing power

HD video 8 x 1080p@30fps

Ultra HD video 4K@60fps playback

Wide range of application scenarios

Applications in the communications, smart home, smart healthcare, Internet of Things (IOT) applications

Support system diversification

Android, Linux, Windows 10

Graphics

AdrenoTM 306 400MHz, PC-level graphics processing power

Camera

Support 13MP camera, support wavelet denoising, JPEG decoding and other hardware-level post-processing techniques.

Compatibility

Compatible with Mezznine Board interface standard.
Multiple Mezznine boards (optional).

Enterprise service

Provide comprehensive quality assurance, after-sales service and technical support





Product Specification

CPU	Snapdragon SD820E, Quad core
CPU Frequency	2.15GHz
Internal Memory	4GB LPDDR4
Internal Storage	64GB UFS2.0
OS	Android 7.1/Linux
Bluetooth	4.2
Built-in WiFi	802.11 a/b/g/n/ac
WiFi Frequency Range	2.400~2.497GHz, 4.900~5.845GHz
Ethernet port	RJ45 10/100/1000Mbps
GPS	Yes
USB Interface	USB 3.0 x 2; Micro USB x 1
Micro SD Card Slot	1
Camera	Integrated Dual ISP with support for 3 image sensors up to 28MP
Expansion connector	1x Mezznine boards 40 pin Low-Speed connector • UART x2, SPI, I2S, I2C x2, GPIO x12, DC power 1x Mezznine boards 60 pin High-Speed connector • 4L-MIPI DSI, USB, I2C x2, 2L+4L-MIPI CSI 2x Analog expansion connector • headset, speaker via sound-wire interface, microphones, line-outs 1x 60 pin High-Speed connector • secondary 4L-MIPI DSI, SSC serial busses, TSIF — connection available only in hardware
Size (mm)	Carrier Board: 124*126 Main Board: 73*50
Power	DC :+6.5V to +18V

