

QL501 Box PC

Qualcomm[®] Dragonwing[™] QCS5430 Processor

For Smart City and Smart Retail

Compatible with Raspberry Pi 5 for IO expansion



Overview

AVerMedia's QL501 support powerful Qualcomm® Dragonwing™ QCS5430 processor. This efficient chip opens new worlds of embedded IoT applications with full analytic capabilities.

QL501 is designed to deliver premium-tier features and networking. It offers robust computing capabilities while maintaining energy efficiency, making it ideal for both industrial and commercial use cases.

AVerMedia supports businesses of all sizes and offers customizable BSP services with Qualcomm TEE, flexible MoQ, Qualcomm® Linux and AVerMedia SDK.

Enterprise-Leading Features

- Applies to Qualcomm® QCS5430 processor
- 2 x 4 Lane MIPI CSI / 1 x 4 Lane MIPI DSI
- 1 x HDMI output 3840 x 2160 at 60Hz
- 1 x DP output 1920 x 1080 at 60Hz
- 2 x USB 3.0 Type-A & 2 x USB 2.0 Type-A
- 1 x GbE RJ-45
- 40-pin Expansion Header
- Operating temperature: -10°C ~ 55°C (TBC)
- Dimension: 142 mm x 92 mm x 61.6 mm

The AVerMedia Advantage



Video Processing Technology



Flexibility & Reliability



Dedicated After-Sales Support

AVerMedia understands that each business has a unique set of requirements that requires professional expertise and support. With AVerMedia, you are guaranteed to work with a proven global leader in video processing technology (200+ video capturing & streaming patents) with decades of experience processing multiple video signals for countless award-winning products.

A global leader that supports businesses of all sizes with comprehensive customization services (i.e., HW/PCB/BSP/etc.), flexible MoQ while ensuring a high-quality design and stable product. And for projects requiring additional security, we can provide customizable encryption hardware to support your privacy needs.

By partnering with us, our support-driven team offers prompt after-sales support and live support so that your company stays focused on what matters most, customer acquisition.



Specifications

Model	QL501 Box PC				
Platform /Computing Power	Qualcomm® Dragonwing™ QCS5430 / ~3.5 INT8 TOPS (Dense)				
Memory and Storage	LPDDR4X 4GB + UFS2.x 64GB				
Networking	1 x GbE RJ-45 1 x Micro SIM slot				
Display Output	1 x HDMI output 3840 x 2160 at 60Hz 1 x DP output 1920 x 1080 at 60Hz 1 x 4 Lane MIPI-DSI (disable on Windows 11 IoT)				
Audio	1 x MIC.in / Line Out (disable on Windows 11 IoT)				
USB	2 x USB 2.0 Type A (shared) 2 x USB 3.0 Type-A (shared with M.2 Key B) 1 x USB Type-C (BSP Flash)				
Camera Support	2 x 4-lane MIPI-CSI, 22pin FPC 0.5mm pitch (disable on Windows 11 IoT) USB Camera				
Expansion Header	40-pin Headers (disable on Windows 11 IoT) 2 x 3.3V DC power, 2 x 5V DC power, 1 x UART, 2 x SPI, 1 x PWM, 10 x GPIO, 2 x I2C				
Other I/O	1 x PCIe 2.0 RTC wafer, Fan wafer, UART wafer, PoE Header				
Storage	microSD card slot				
Input Power	3.5mm Screw Terminal: 9V~20V Optional 12V/5A Adapter				
Power Cord	US/JP/EU/UK/TW/AU/CN (optional)				
Warranty	1 year (Contact us for Extended Warranty)				
Temperature	Operating temperature -10°C ~55°C (TBC)				
Buttons	Power/Reset				
PCBA/Electronics Mechanical Info	L: 142 mm x W: 92 mm x H: 61.6 mm Weight: 758g				
Operating System	Windows 11 IoT / Ubuntu 20.04 (by request)				
SDK/API	AVerMedia SDK/API				
Certifications	CE, FCC, KC, VCCI				
Package	1x QL501 Box PC 1x Adapter & Power Cable Screws AVerMedit Linked in Youthe Role				



Security

Function	Description
Qualcomm TEE (Disable on Windows IoT)	Ensures secure memory, content protection, trusted application execution, and power-efficient security management.

Ordering Information

Model	SKU Number	Operating System	OOB Board	PCle to ethernet Board	PSE Board
QL501	QL501WN1N	Windows 11 IoT LTSC			
QL501	QL501WO1N	Windows 11 IoT LTSC	V		
QL501	QL501UN1N	Ubuntu 20.04 (by request)			
QL501	QL501UO1N	Ubuntu 20.04 (by request)	V		
QL501	QL501UO2N	Ubuntu 20.04 (by request)	V	V	
QL501	QL501UO2P	Ubuntu 20.04 (by request)	V	V	V

Optional Accessories

MIPI Camera	For 22pin MIPI connector: Raspberry pi camera v2 (IMX219 module)	
-------------	--	--