

# Thundercomm

## Qualcomm Dragonwing IQ9 Series Processor C9100DK Development Kit

August 2025

[www.thundercomm.com](http://www.thundercomm.com)

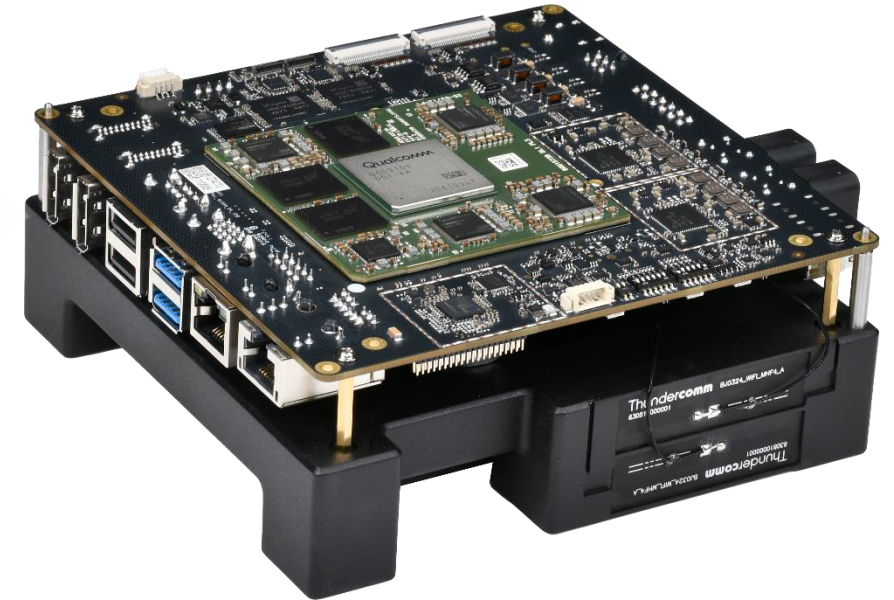
Copyright Thundercomm Technology Co., Ltd. 2016-2023 All right reserved

provided by CODING



# HW Spec

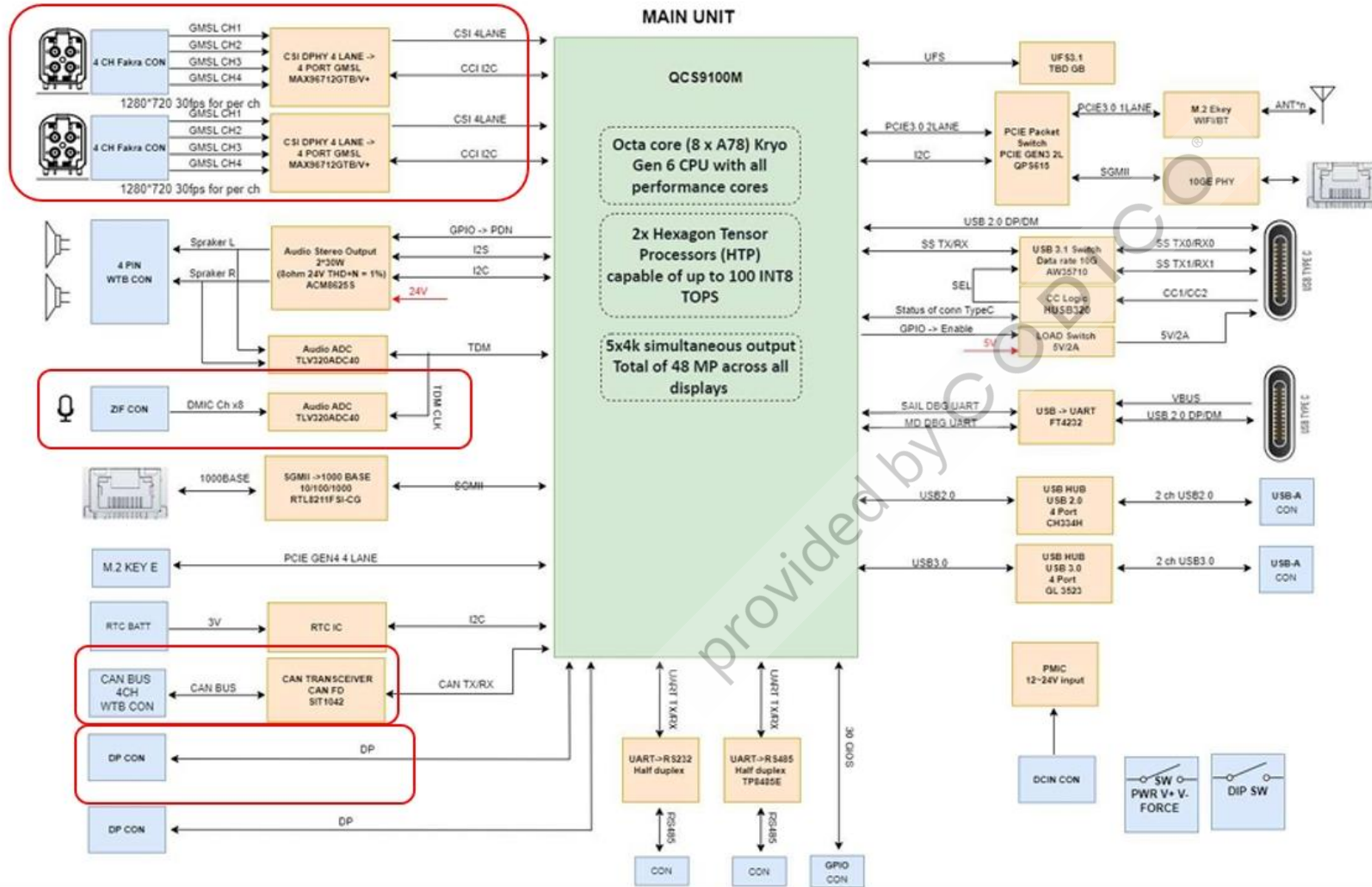
Platform	OS	LIINUX
	SoC	Qualcomm® QCS9100M
	CPU	Qualcomm® Kryo™Gen 6 CPU built on Arm v8.2 Cortex technology
	GPU	Qualcomm® Adreno™663 GPU
	NPU	Dual V73, four HVX, two HMX, up to 1.5 GHz
System Memory	Video Processor	decode 4k275, encode 4k170, concurrent 4k120 decode/encode
	RAM	36GB LPDDR5
Storage	Flash	256GB UFS3.1
	Expansion	1x 4 lane M.2 M-key 2280 for NVME SSD
I/O Interface	HDMI	2 x DP out
	Camera	8 x GMSL Camera interface
		2 x CSI 8 lane Camera connector
	Ethernet	1 x RJ45 Gigabit Ethernet (10/100M/1000M)
		1 x RJ45 10GBASE-T
	USB	2 x USB3.0 Type-A, 1 x USB3.1 Type-C
		2 x USB2.0 Type-A
	Audio	2 x Speak Connector
		2 x DMIC Connector, Support 8 x DMICs
	Debug UART	1 Type-C for debug UART
	CAN and RS485 Port	Phoenix connector, 1 x RS485, 4 x CAN
	IO expansion	40pin connector for Sail and MD GPIO and RS232
	FAN	2 FAN Connector
	Wireless Connectivity	WIFI
Input & Indicators	Buttons	Power button, Reset button
	LEDs	5 x LED Power status, IO Status
Others	RTC with Battery	CR2032 RTC battery
Power	DC Input	Support DC input range of 12V to 24V
		DC5.5x2.5 or Microfit connector
Mechanical	Dimensions	135mm x 135mm x 150mm
Environment	Storage Temperature & Humidity	-40°C~80°C, 5%~95% non-condensing



# DK HW Block Diagram

Thundercomm

9100M DK HW\_Block\_Diagram V02



Notes:  
The functions in the red diagram parts are not yet implemented in the development kit


The logo for Thundercomm, featuring the company name in a white, sans-serif font on a dark red rectangular background. The background of the entire slide is white with various red icons representing IoT technologies like drones, VR, microscopes, Wi-Fi, brain circuits, and smartwatches.


# Thundercomm

## Empowering Every IoT Device with Our Technology

### San Diego, USA


5405 Morehouse Drive, STU 210  
San Diego CA 92121


 +1-408-660-8800

 [service@thundercomm.com](mailto:service@thundercomm.com)

### Beijing, China


ThunderSoft Building, Building 3, No.9  
Qinghua Dong Road, Haidian District,  
Beijing, China,100083

 +86-10-82398696

 [service@thundercomm.com](mailto:service@thundercomm.com)


### Tokyo, Japan

9F Osaki wiz tower Building, 2-11-1  
Osaki, Shinagawa-Ku, Tokyo, Japan,  
141-0032

 [service@thundercomm.com](mailto:service@thundercomm.com)


### Seoul, Korea

#401, 4fl, Uspace 2-B, 670,  
Daewangpangyo-ro, Bundang-gu,  
Seongnam-si, Gyeonggi-do, 13494  
Korea

 [service@thundercomm.com](mailto:service@thundercomm.com)

### Ulm, Germany Ulm

Magirus-Deutz-Str. 13 89077 Ulm

 [service@thundercomm.com](mailto:service@thundercomm.com)

[www.thundercomm.com](http://www.thundercomm.com)