

Description

Arduino® VENTUNO Q is a high-performance edge AI computer designed specifically for next-gen AI and robotics. By seamlessly bridging industrial-grade computing with real-time actuation, VENTUNO Q gives you the processing power to deploy complex AI models and the precision control to manipulate the physical world, all from a single, compact edge device.

At its core lies a revolutionary Dual-Brain architecture: the robust Qualcomm Dragonwing™ IQ8 (QCS8275) Microprocessor (MPU) delivers up to 40 dense TOPS of AI compute for advanced computer vision and local LLMs running a full Ubuntu Linux OS (Debian also supported), while the dedicated STMicroelectronics STM32H5F5 Microcontroller (MCU) running Arduino Core on Zephyr OS ensures the low-latency precision required for complex motor control and robotics.

VENTUNO Q allows you to remain connected and ready to deploy. It features integrated Wi-Fi® 6 (Tri-band) and Bluetooth® 5.3 connectivity, alongside a comprehensive suite of built-in connectors, including high-speed USB 3.0, HDMI, 2.5 Gb Ethernet, and an M.2 connector for expandable NVMe Gen 4 storage. The board supports the vast ecosystem of Arduino UNO Shields and Carriers natively, as well as Raspberry Pi® HATs via a 40-pin header, and Arduino Modulino® nodes via Qwiic connector.



Target Areas

Edge AI, Local LLM/VLM, Smart Home, Robotics, Motion Control, Smart City, Industrial Vision, Education & Research

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1 Application Examples

VENTUNO Q combines an AI-capable Linux processor with a real-time microcontroller, delivering the best of high-level computing and deterministic control. It is specifically designed for makers and developers who want AI that can directly shape the physical world.

- **AI Assistants & Smart Home:** Build offline voice assistants, local agentic hubs, touchless interface kiosks, and real-time speech translators.
- **Robotics & Motion Control:** Autonomous Mobile Robots (AMRs) using Visual SLAM, vision-guided manipulators, and companion & service robots.
- **Smart City & Industrial Vision:** Edge traffic monitors, automated quality inspection on assembly lines, proactive site security, and vision-based inventory monitoring.
- **Education & Research:** Advanced AI learning kits, rapid research prototyping, voice-based coding assistants, and mobile manipulation research platforms.

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2 Features

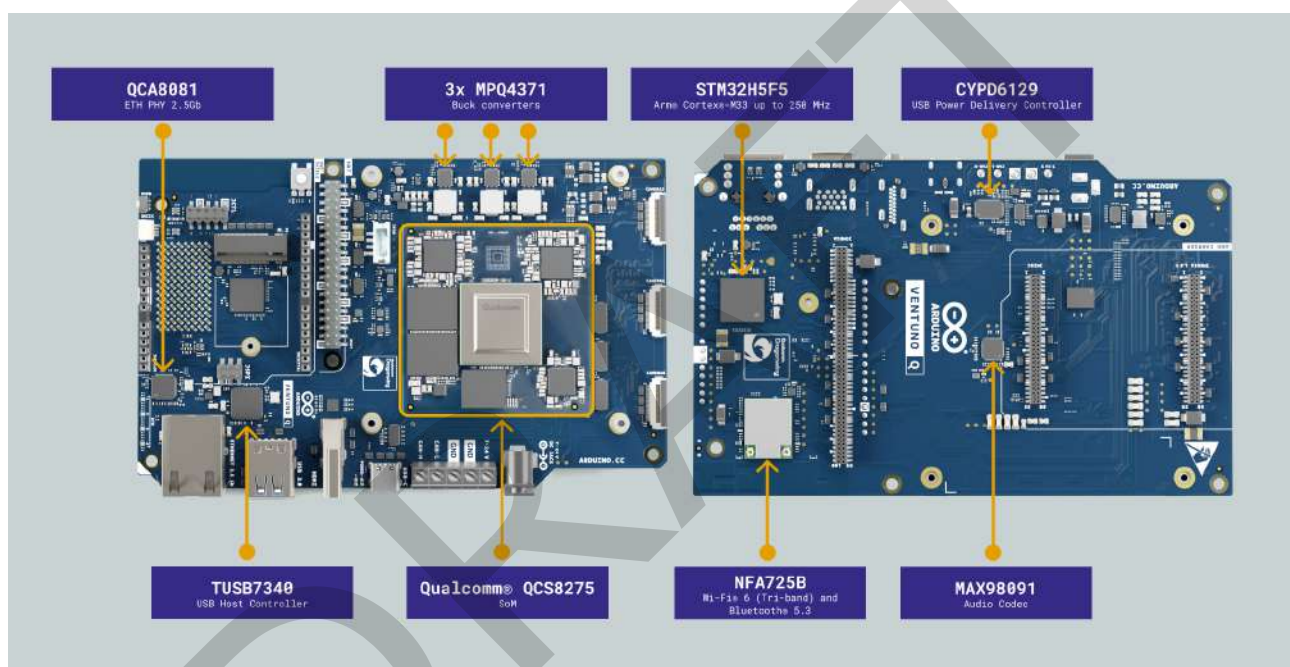
2.1 VENTUNO Q Variants

VENTUNO Q is available in one variant:

- **ABX00181:** 16 GB LPDDR5 RAM, 64 GB eMMC storage

2.2 General Specifications Overview

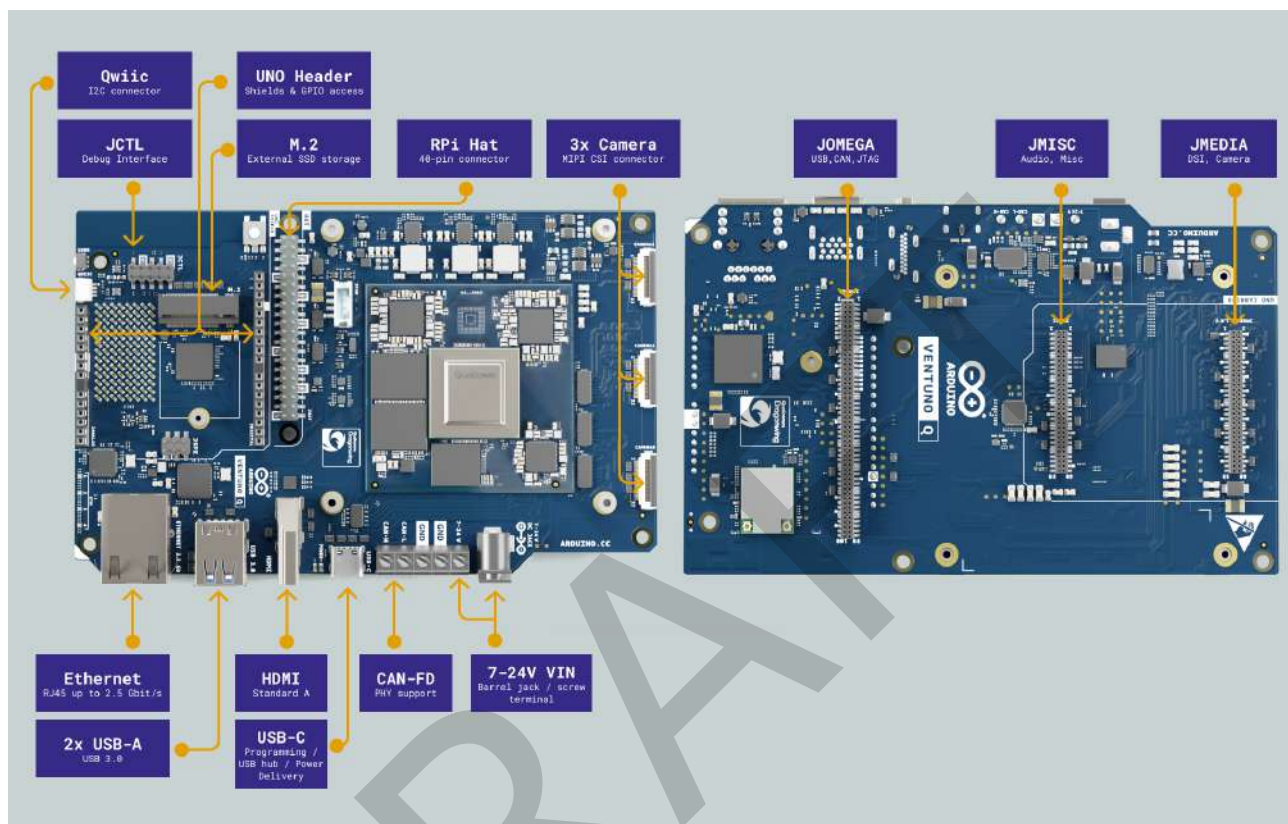
2.2.1 Processing & Memory



Subsystem	Details
Main MPU	Qualcomm Dragonwing™ IQ8 (QCS8275)
	CPU: Octa-core Arm® Cortex®
	Adreno™ 623 GPU (3D graphics & OpenCL)
	Adreno™ VPU 623 (Video processing)
	Hexagon™ Tensor AI Processor (NPU): up to dense 40 TOPS
	Qualcomm Spectra 692 ISP
	Ubuntu Linux OS (Debian also supported)
Real-time MCU	ST STM32H5F5 (MCU), Arm® Cortex®-M33 up to 250 MHz
	Arduino Core on Zephyr OS
	4 MB Flash, 1.5 MB RAM
System Memory	eMMC 64 GB for OS/data
	OSPI SAIL Memory (MX25UW25345GXDI00-TR) for MCU boot/shared data
	M.2 Key M 2230 connector for NVMe Gen 4 storage (PCIe x4 direct from SOM, non-bootable)

Subsystem	Details
	2x8 GB LPDDR5 RAM (16 GB total)

2.2.2 Connectivity & Media



Subsystem	Details
Network & Wireless	Wi-Fi® 6 2.4/5/6 GHz (Tri-band) with 2x onboard antennas (NFA725B module)
	Bluetooth® 5.3 with onboard antenna
	1x 2.5 Gbit RJ45 Ethernet (QCA-8081 PHY)
USB Connectors	1x USB-C port with host/device role switching, power role switch and video output
	2x USB 3.0 Type A
	2x USB 3.0 on JOMEGA header
Video	1x HDMI output via onboard ADV7535 DSI-to-HDMI bridge; HDMI and MIPI DSI share the same DSI lines, when HDMI is active, MIPI DSI on JMEDIA header is muxed out
	Video output (DP Alt mode) via USB-C
Camera	3x MIPI CSI connectors on board (J3_1, J3_2, J3_3)
	2x MIPI CSI lanes also available on JMEDIA header (muxed with onboard connectors)
	USB camera support via USB Type-A or USB-C
Audio	Audio Codec: MAX98091ETM+T (Maxim)
	On JMISC: 1x LINE OUT mono, 1x SPEAKER OUT mono, 1x HEADPHONES OUT stereo, 1x MIC IN
	On JOMEGA: 1x MIC IN

Subsystem	Details
CAN Interfaces	1x CAN-FD with PHY (ATA6563-GBQW1) on screw terminal, driven by MCU (STM32H5F5)
	CAN-H and CAN-L lines are TVS-protected (PJGBLC24C-AU_R1_000A1, bidirectional, 24 V, 350 W)
	Onboard split termination on screw terminal CAN bus ($2 \times 60.4 \Omega + 100 \text{ nF}$)
	3x CAN-FD (no PHY) on JOMEGA header, pin-muxed via MCU
	1x CAN-FD (no PHY) on UNO Shield headers (D4/D5), pin-muxed via MCU

Note: The CAN bus on the screw terminal includes onboard split termination ($2 \times 60.4 \Omega + 100 \text{ nF}$). If the board is not at the end of the bus, this termination should be considered when designing the network topology.

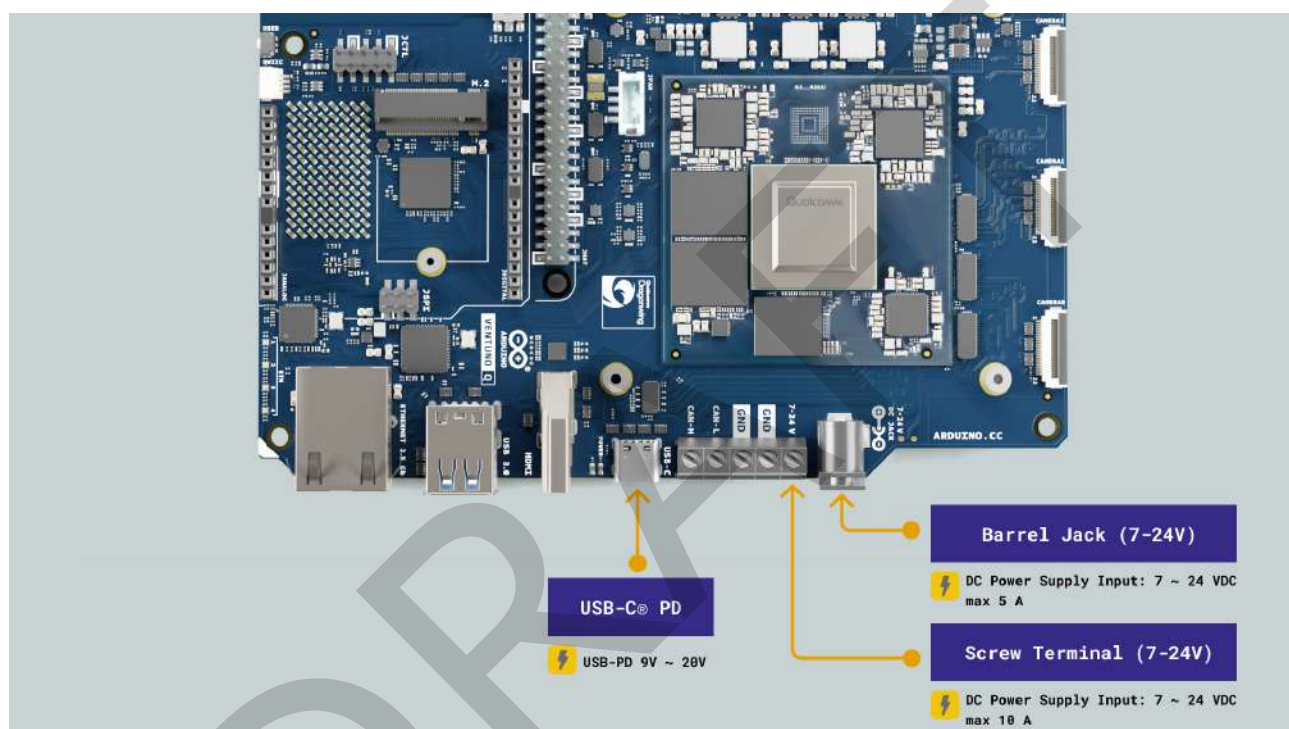
2.2.3 Expansion & Headers

Interface (Connector)	Details
UNO Shield Headers	- Compatible with standard Arduino UNO Shields (3.3 V logic)
	- Most digital pins are 5 V-tolerant. A0 and A1 on JANALOG are direct ADC inputs and are not 5 V-tolerant
Expansion Header (JOMEGA)	- Extensive expansion capabilities including USB 3.0, CAN-FD, JTAG, MIC IN, MPU SPI
Carrier Headers	- JMEDIA: MIPI CSI0/CSI1 camera lanes and MIPI-DSI display lanes at 1.8 V
	- JMISC: audio endpoints, MPU GPIO at 1.8 V and MCU signals at 3.3 V
Qwiic Connector	- I2C (3.3V) connected to MCU for instant plug-and-play access to Modulino® nodes
JHAT connector	- Raspberry Pi® compatible 40-pin header (MPU GPIO, level-translated to 3.3 V for HAT compatibility via TXS0108ERKSR and TXS0104ERUTR)
JCTL (MPU Remote Debug)	- 10-pin (2x5) header for MPU remote debugging, compatible with Arduino Bughopper

3 Ratings

3.1 Input Power

Source	Voltage Range	Maximum Current	Connector
USB-C PD	9-20 V	up to 3 A	USB-C connector
Barrel Jack (5.5×2.1 mm)	7-24 V	up to 5 A	5.5×2.1 mm Barrel Jack
Screw Terminal	7-24 V	up to 10 A	Screw Terminal



Input Power Options

Both input paths are TVS-protected (SMBJ24CA, 24 V bidirectional) and route through independent power switches (KTS1900GXAA-TA + SQS414CENW-T1_GE3) to a current-sensing stage (INA232AIDDFR). Two multi-phase buck converters (MPQ4371GVE-1001-AECC901-Z) generate the main 3.3 V rail, while another buck converter (MPQ4371GVE-1001-AECC901-Z) generates the 5 V rail. The USB-C® PD controller (CYPD6129-52LQXI) negotiates voltage profiles up to 20 V from compatible USB-C® power supplies.

Note on DC input current and power budgeting: The barrel jack connector is rated for a maximum of 5 A. The available power budget depends on input voltage: at 7 V (5 A) the maximum deliverable power is 35 W; at 12 V it is 60 W; at 24 V it is 120 W. Under worst-case conditions with the MPU, NPU and GPU running simultaneously at full performance, the SoM alone can draw approximately 23-25 W. The entire board including the Ethernet PHY, audio codec, USB hub and other on-board ICs will draw more, leaving limited headroom at 7 V before reaching the connector's limit.

When powering the board at 7 V be sure to keep into account cable drop, since the board requires a minimum of 7 V at its connectors and will not switch on with a voltage lower than 7 V.

The two USB Type-A ports can each deliver up to $5\text{ V} \times 1.71\text{ A} = 8.55\text{ W}$, for a combined maximum of ~17 W additional draw. With the board at full power and both USB-A ports at maximum load, total draw can approach 42 W, exceeding the 35 W limit of the DC jack at 7 V and risking connector damage.

The 3.3 V rail for UNO Shields, HATs and Qwiic (+3V3_LIMITED) is limited to 2.8 A (~ 9.5 W maximum). The 5 V rail for shields and HATs (+5V_LIMITED) is also limited to 2.8 A (~ 14 W maximum). Note that the 3.3 V and 5 V rails provided to UNO carrier connectors and JOMEGA are **not** current-limited.

Operating at 12 V or 24 V is strongly recommended for any deployment involving AI inference, USB peripherals and connected shields or HATs simultaneously.

For heavy workloads involving AI inference, USB peripherals or expanded applications, a power supply rated for **60 W or greater** is recommended across all power sources to make sure operation stays stable during possible peak consumption. When using the **barrel jack** (5.5×2.1 mm, max 5 A), a supply of **12 V / 5 A or 24 V / 3 A** is recommended as an example.

3.2 Recommended Operating Conditions

Parameter	Symbol	Minimum	Typical	Maximum	Unit
USB-C PD input	V_{USBC}	9	-	20.0	V
DC input (Jack/Screw)	V_{IN}	7.0	-	24.0	V
5.0 V rail (output)	$V_{+5\text{V}}$	4.75	5.0	5.25	V
3.3 V rail (output)	$V_{3\text{P3}}$	3.14	3.3	3.47	V
Operating temperature	T_{OP}	-10	-	60	°C

Note: The USB-C® PD controller supports multiple voltage profiles (9 V, 15 V, 20 V) when connected to a PD-capable power supply.

3.3 On-Board Voltage Rails

Voltage	Rail	Origin/Regulator
7-24 V	V_{IN}	Jack/screw terminal input (TVS protected, SMBJ24CA)
5.0 V	+5V	MPQ4371GVE buck converter
3.3 V	+3V3	2x MPQ4371GVE buck converters
1.8 V	SOM_VREG_MDPX3_1P8	SOM main application domain 1.8 V rail (user-accessible via JMISC, JCTL)
1.8 V	SOM_VREG_S5S_SPX3_1P8	SOM safety subsystem (RTSS) domain only, not for general use
1.8 V	+1V8	MPQ2179GQHE buck converter (for on board ICs QCA8081, ADV7535, MAX98091)
1.28 V	+1.28V	MP20312GTF LDO (for audio codec MAX98091)
1.1 V	+1V1	MPQ2179GQHE buck converter (for on board ICs TUSB7340RKMR, QCA8081 and PI7C9X2G304EV)
VCOIN / VBAT	SOM_VCOIN / VBAT	SOM and MCU RTC power inputs, connected together on JMISC pin 59

Note: The board features three independent 1.8 V rails. SOM_VREG_MDPX3_1P8 is the QCS8275 SoM main application domain rail and is the recommended reference for all user-accessible 1.8 V interfaces including JMISC and JCTL. SOM_VREG_S5S_SPX3_1P8 is the SoM safety subsystem (RTSS)

domain rail and should not be used as a general-purpose supply or reference. +1V8 is the board-level 1.8 V rail generated by the MPQ2179GQHE buck converter, supplying the QCA-8081 Ethernet PHY, the ADV7535 display bridge and the MAX98091 audio codec.

3.4 Typical Power Consumption

The following measurements are based on ambient temperature of 24.4°C, using a power analyzer, across three power input methods of 12 V DC, 24 V DC and USB-C® PD at 20 V. Blink on MCU, Hello World on MPU, Edge AI Assistant and Detect Objects on Smartphone Camera are available as built-in examples within Arduino App Lab. The Smart Mirror example is based on a dedicated application note.

3.4.1 Typical Power Consumption - 12 V DC

Scenario	Average Power	Min Power	Max Power
Booting	7.07 W	–	17.9 W
Blink on MCU	7.42 W	5.30 W	12.6 W
Hello World on MPU	7.52 W	5.32 W	13.3 W
Edge AI Assistant	13.5 W	6.13 W	24.6 W
Smart Mirror example ¹	14.7 W	7.65 W	33.0 W
Detect Objects on Smartphone Camera	9.63 W	5.80 W	21.2 W

3.4.2 Typical Power Consumption - 24 V DC

Scenario	Average Power	Min Power	Max Power
Booting	9.71 W	–	23.7 W
Blink on MCU	10.6 W	7.04 W	18.9 W
Hello World on MPU	10.8 W	7.09 W	18.3 W
Edge AI Assistant	15.5 W	7.44 W	28.8 W
Smart Mirror example ¹	17.3 W	8.47 W	36.6 W
Detect Objects on Smartphone Camera	11.5 W	7.88 W	24.7 W

3.4.3 Typical Power Consumption - USB-C® PD (20 V)

Scenario	Average Power	Min Power	Max Power
Booting	6.56 W	–	20.2 W
Blink on MCU	7.84 W	6.33 W	16.1 W
Hello World on MPU	9.68 W	6.42 W	16.1 W
Edge AI Assistant	15.3 W	6.61 W	25.6 W
Smart Mirror example ¹	15.1 W	8.05 W	34.2 W
Detect Objects on Smartphone Camera	11.3 W	7.85 W	23.1 W

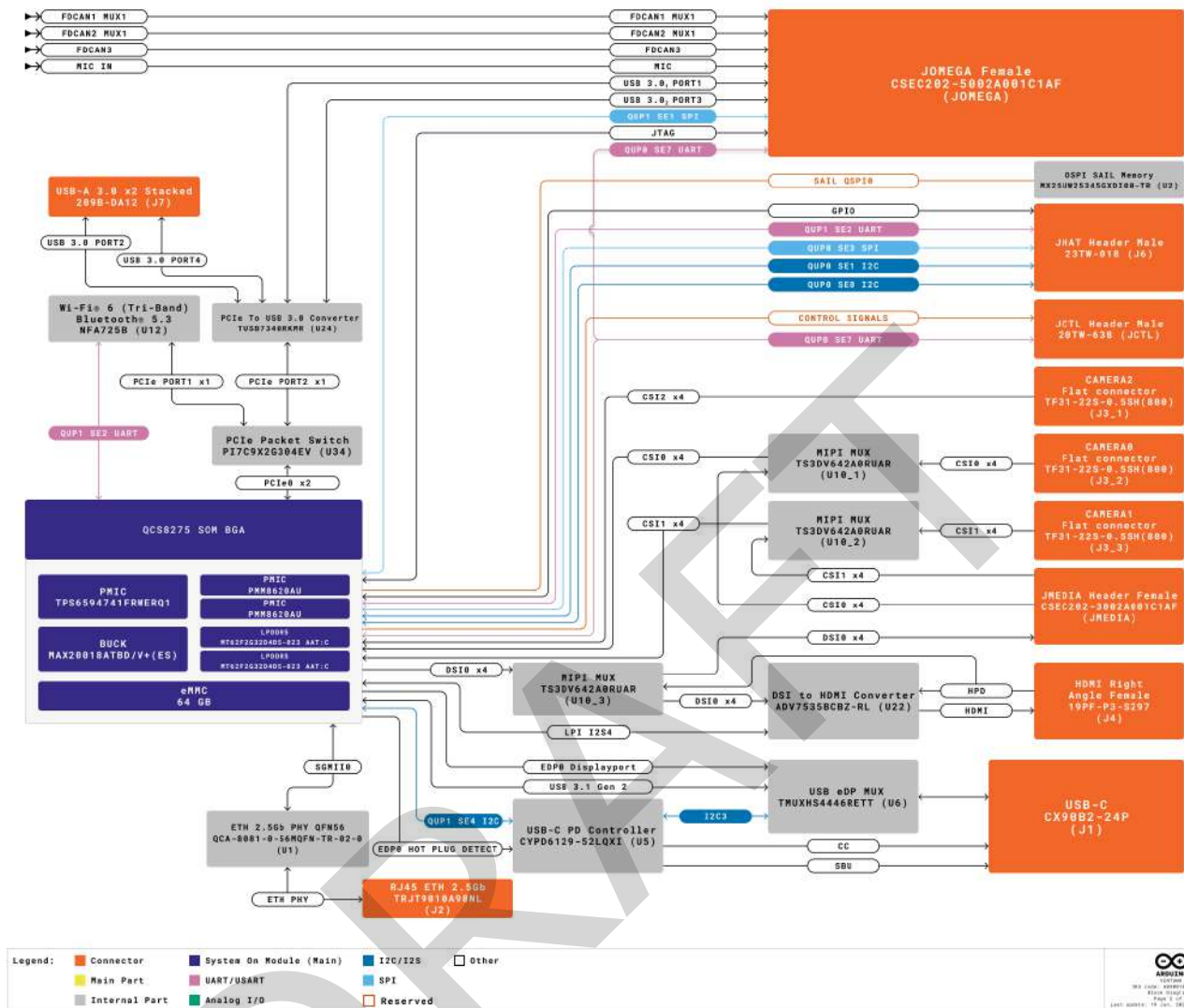
¹ Smart Mirror test setup: Logitech BRIO 4K USB camera, USB headset (microphone and speakers) and an HDMI display connected.

Note: Measurements were taken using an Otii Ace Pro power analyzer for reference. The highest peak recorded across all scenarios and input sources was 36.6 W (Smart Mirror example at 24 V DC), within the 60 W or greater power supply recommendation above.

4.1 Pinout

Complete Overview of Block Diagram





4.3 Power Supply

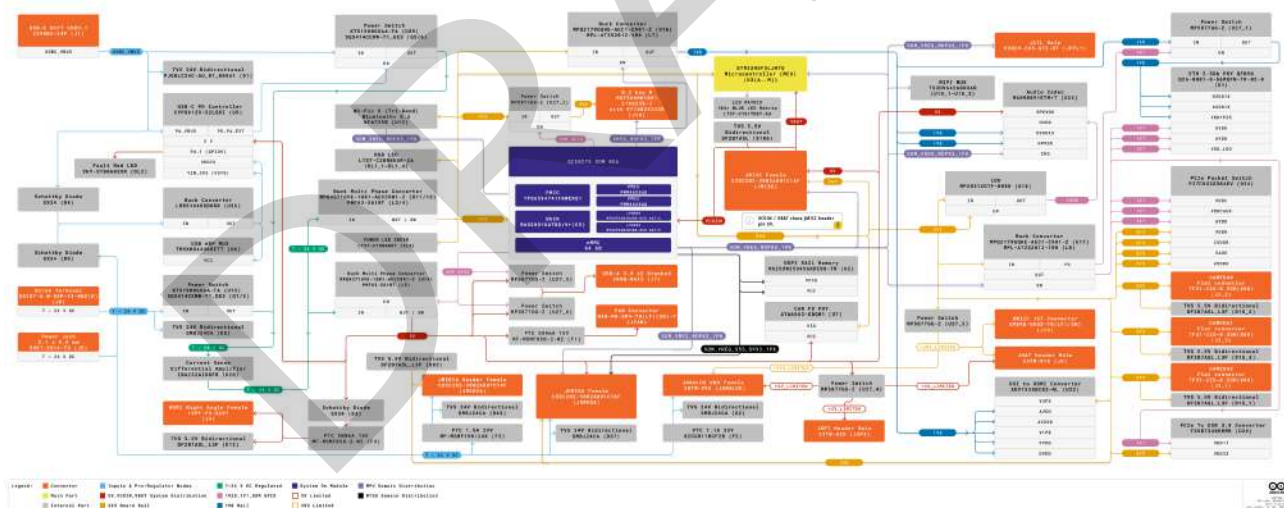
VENTUNO Q supports two independent power input paths: a USB-C® port with Power Delivery (PD) negotiation up to 20 V, and a 7-24 V DC input via the 5.5×2.1 mm barrel jack or screw terminal. Both paths are protected by bidirectional 24V TVS and routed through a power OR of independent, reverse polarity and reverse current protected power switches (KTS1900 + 2x NMOS) before reaching the buck converters.

A current-sensing IC (INA232AIDDFR) monitors total input current across the active path. Two multi-phase buck converters (MPQ4371GVE-1001-AECC901-Z) generate the main +3V3 rail, which powers the SOM (QCS8275) and the board's 3.3 V peripherals. A third MPQ4371GVE buck converter generates the +5V rail.

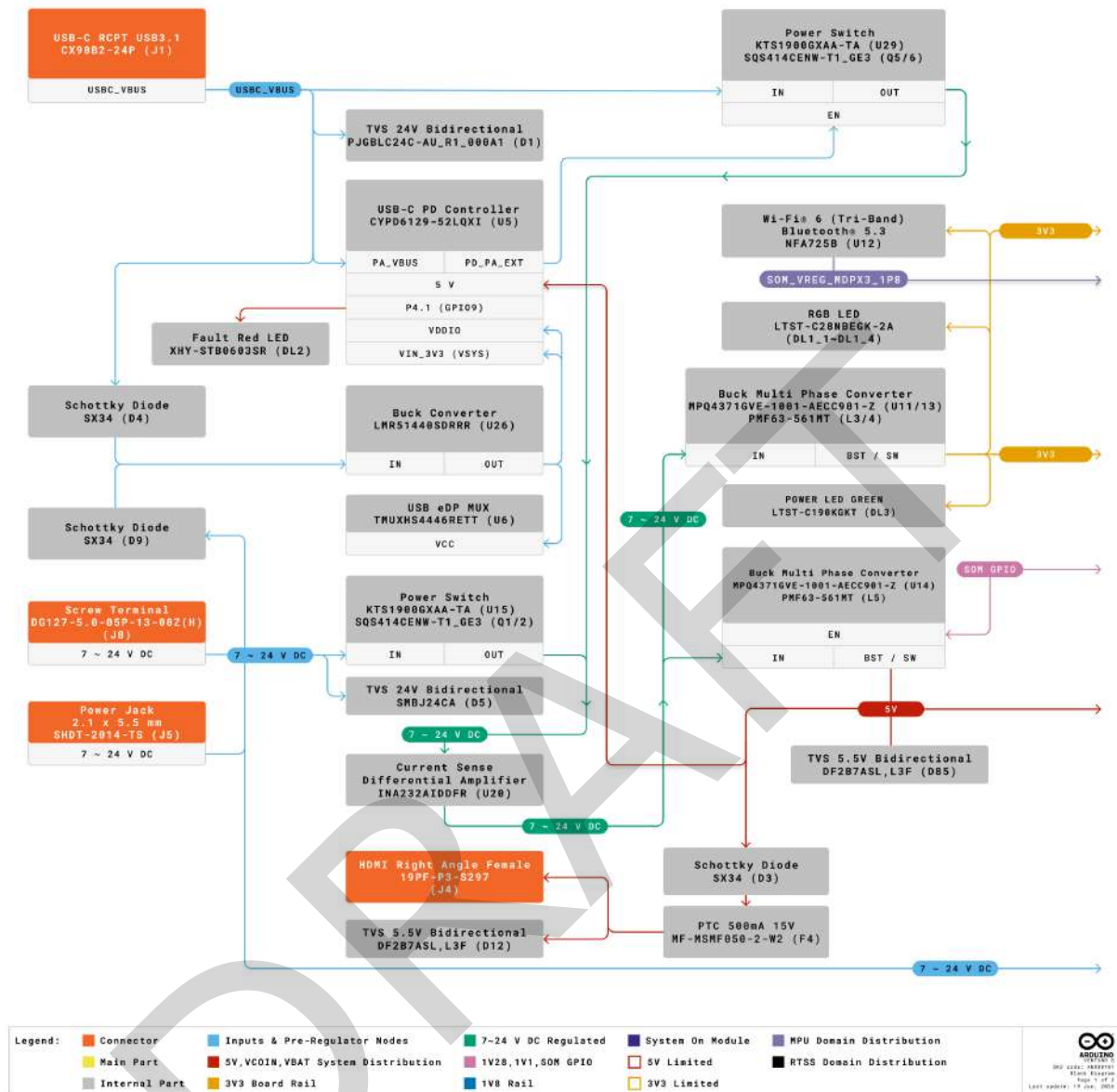
One MPQ2179GQHE buck converter generates the +1V8 rail, supplying the QCA-8081 Ethernet PHY, the ADV7535 display bridge and the MAX98091 audio codec. One MPQ2179GQHE buck converter generates the +1V1 rail, supplying the TUSB7340RKMR and the QCA-8081 and PI7C9X2G304EV PCIe switch.

The SOM provides the MDPX3_1P8 (1.8 V) main application domain rail via its internal PMIC (SOM_VREG_MDPX3_1P8), which is user-accessible via JMISC and JCTL. The separate SOM_VREG_S5S_SPX3_1P8 rail is dedicated to the real-time safety subsystem (RTSS). It should not be used as a general-purpose reference. An MP20312GTF LDO generates the +1.28V rail for the MAX98091 audio codec.

Dedicated MP5077GG-Z load switches independently gate the M.2 NVMe slot, the +3V3_LIMITED rail (for UNO Shields, HATs and Qwiic) and the +5V_LIMITED rail (for shields and HATs). The VBUS rail for each USB Type-A port is enabled and protected by the TUSB7340RKMR. All other peripheral load switches are controlled by SOM GPIO-controlled enable lines, allowing the MPU to power-gate unused subsystems.

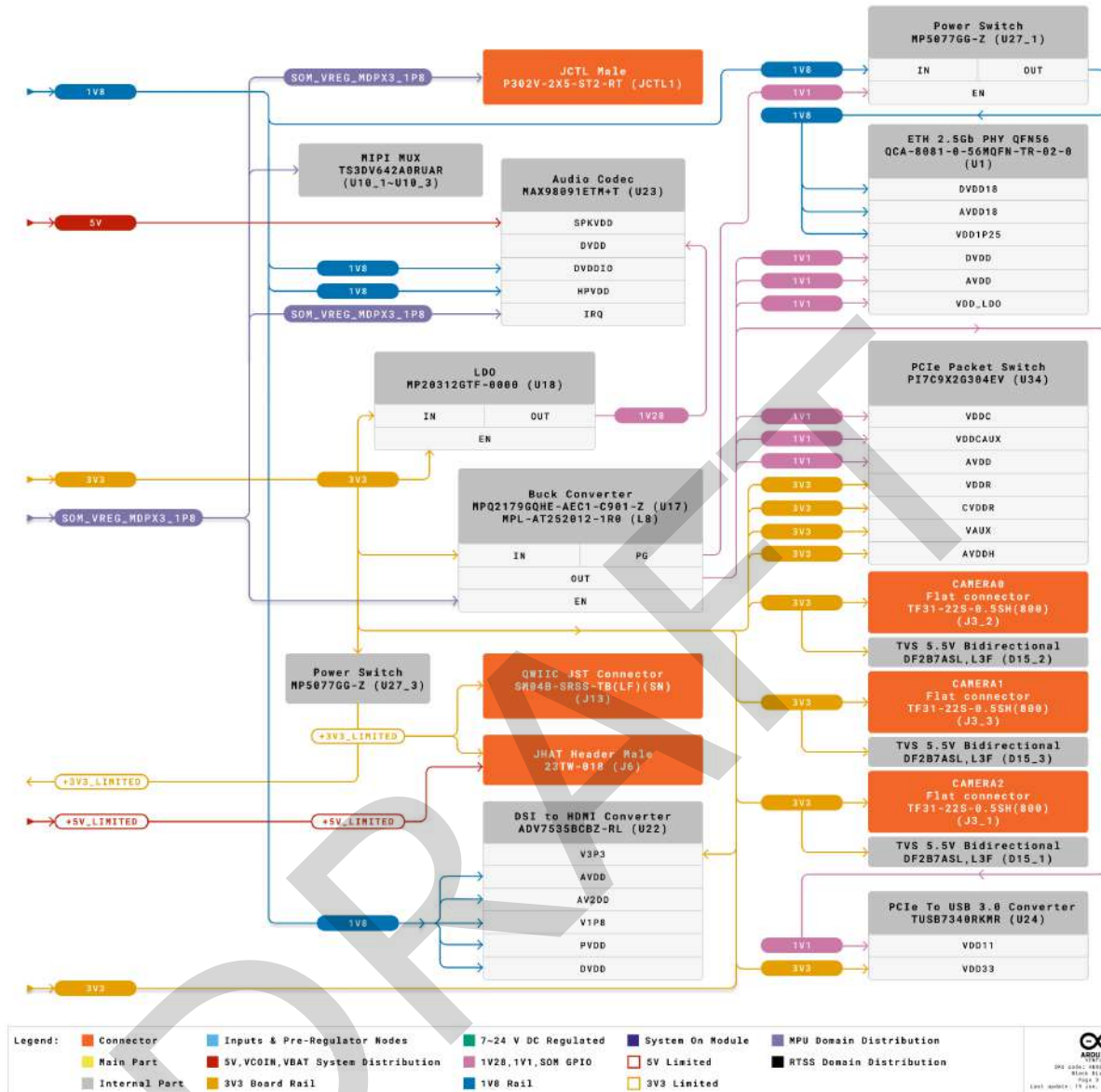


Complete Overview of Arduino VENTUNO Q Power Tree



Arduino VENTUNO Q Power Tree (Page 1/3)





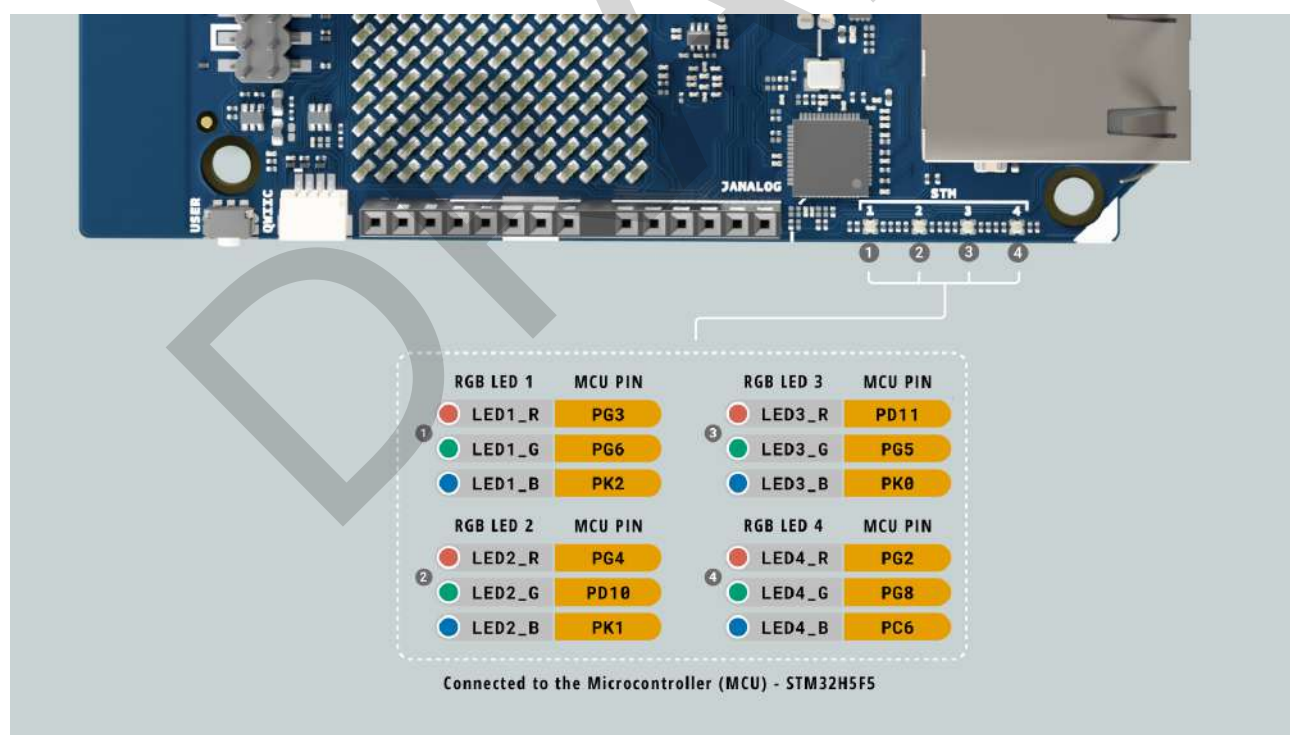
Arduino VENTUNO Q Power Tree (Page 3/3)

5 UI & Indicators

Indicator	Type	Controller	Notes
LED Matrix	104x blue LEDs (LTST-C191TBKT-5A)	MCU via GPIO	Programmable display matrix
4x RGB LEDs	LTST-C28NBEGK-2A	MCU via GPIO	User-addressable status indicators
Power LED	Green (LTST-C190KGKT)	Hardware (+3V3 rail)	Indicates +3V3 rail is active
Fault LED	Red (XHY-STB0603SR)	USB-C® PD controller (CYPD6129, GPIO9/P4.1)	Indicates a fault condition detected by the PD controller

- 4x RGB LEDs:** Four tri-color LEDs driven by the STM32H5F5 microcontroller (MCU) via 12 individual GPIO pins (3 per LED). They are user-addressable and can be used to indicate application state, connectivity status or custom events from within an Arduino sketch.

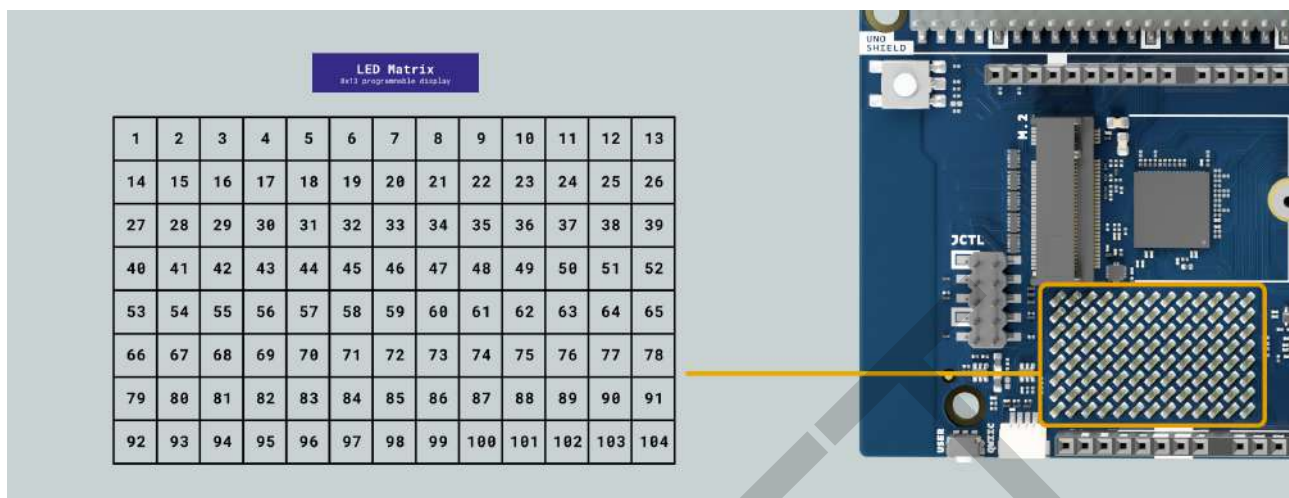
Designator	RGB LED	Red	Green	Blue
DL1_1	RGB LED 1	PG3	PG6	PK2
DL1_2	RGB LED 2	PG4	PD10	PK1
DL1_3	RGB LED 3	PD11	PG5	PK0
DL1_4	RGB LED 4	PG2	PG8	PC6



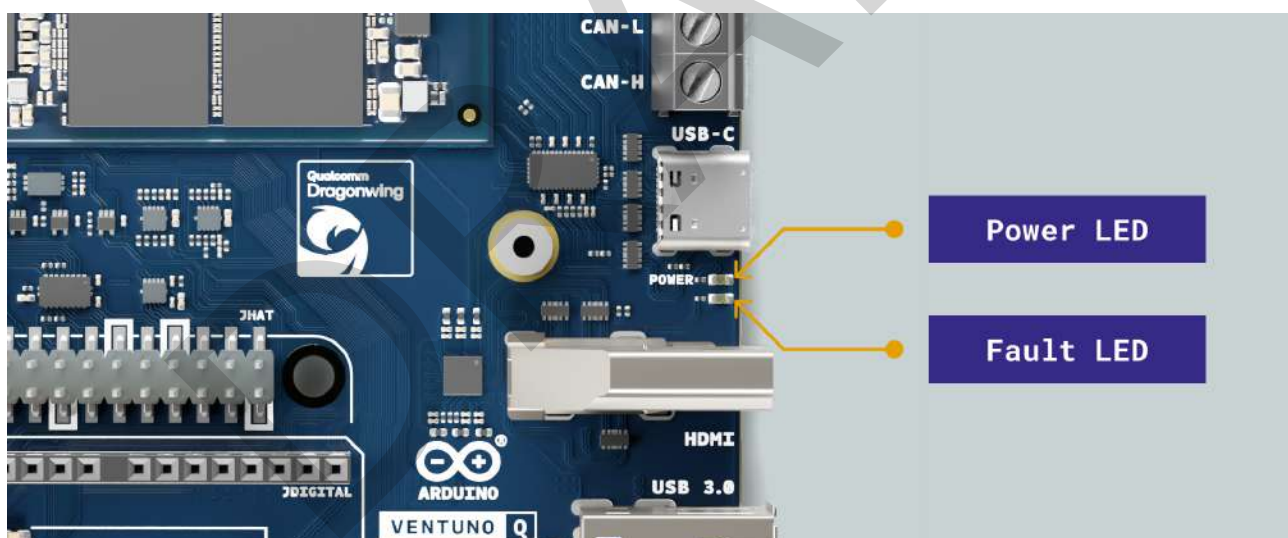
The RGB LEDs are active-low and they turn on when driven to logic 0.

- LED Matrix:** An 8×13 monochrome blue LED matrix (104 pixels) driven by the STM32H5F5 MCU. It displays the boot animation for approximately 20-30 seconds during Linux startup. Accessing the matrix before startup completes may interfere with MCU operation.

Note: The boot animation only plays when the MCU bootloader is loaded and a valid sketch is running. If it does not appear, please refer to the VENTUNO Q User Manual for more details.



- **Power LED:** Green indicator (LTST-C190KGKT) tied to the +3V3 rail. It is illuminated whenever the board is powered.
- **Fault LED:** Red indicator driven by the USB-C® PD controller (CYPD6129, GPIO9/P4.1). It indicates a fault condition detected by the PD controller.



6 MPU & MCU

An MPU (Microprocessor unit) is a high-performance application processor designed to run a full operating system and complex software. An MCU (Microcontroller unit) is a small, power-efficient controller designed for fast, precise timing of I/O and control. VENTUNO Q combines both to pair OS-level compute with responsive, time-critical control on a single board, and to communicate via Bridge, an RPC layer implemented on both sides.

6.1 Application Processor (MPU)

The Qualcomm® Dragonwing™ IQ8 (QCS8275) is an Octa-core Arm® Cortex® processor running Ubuntu Linux OS (Debian also supported). Its I/O operates at 1.8 V and it handles high-speed media interfaces and AI inference.

- Voltage domain: 1.8 V for MPU (SoC) GPIO and high-speed interfaces.
- Drives JMEDIA: MIPI CSI camera lanes and MIPI-DSI display lanes.
- Drives 1.8 V MPU GPIO and audio endpoints on Carrier headers (JMEDIA, JMISC).
- USB-C: role switching managed via the CYPD6129 PD controller, which handles PD negotiation independently (supports up to 20 V profiles).
- DisplayPort output via USB eDP MUX (TMUXHS4446RETT) on the USB-C connector.
- Runs the Hexagon™ NPU (up to 40 Dense TOPS) and Adreno™ 623 GPU for edge AI and graphics workloads.

6.2 Real-Time Microcontroller (MCU)

The STMicroelectronics® STM32H5F5 is an Arm® Cortex®-M33 running Arduino Core on Zephyr OS at 250 MHz. It provides fast, deterministic timing for robotics, motor control and general I/O.

- Voltage domain: 3.3 V for GPIO and analog interfaces.
- Manages ADC, PWM, LED matrix, RGB LEDs and timers.
- Handles 3.3 V headers: JDIGITAL, JANALOG and JSPI.
- Controls all CAN-FD interfaces: PHY on screw terminal and no-PHY ports on JOMEGA and UNO Shield headers.

JMISC handles both domains: 1.8 V MPU lines sit alongside 3.3 V MCU signals (PSSI, I²C, GPIO) and analog audio. Always verify voltage levels when attaching carriers or external logic to JMISC.

Note on VDDIO2: The STM32H5F5 has a secondary I/O power domain (VDDIO2) powered by SOM_VREG_MDPX3_1P8 (1.8 V). This allows specific MCU pins to communicate directly with the MPU at 1.8 V without requiring external level translators. The following interfaces operate in the VDDIO2 domain:

- **MCU I2C1** is used for direct MCU to MPU communication
- **MCU GPIOs PG9, PG10, PG11, PG12, PG13 and PG14** communicate directly with the MPU at 1.8 V

Do not apply 3.3 V logic to these pins. All other MCU GPIO signals operate at 3.3 V on the standard VDDIO domain.

Voltage Level Warning: MPU GPIO signals operate at 1.8 V, while MCU GPIO signals operate at 3.3 V. Make sure any external connections to the expansion headers are compatible with the voltage level of their respective processor domain to prevent hardware damage.

7 Inter-Processor Communication

The Qualcomm® Dragonwing™ IQ8 (QCS8275) (MPU) and the STM32H5F5 (MCU) communicate through the Arduino Bridge, a software-based Remote Procedure Call (RPC) layer implemented on both the Linux and MCU sides. Bridge provides a service-oriented API that allows either processor to expose services for the other to call, while also supporting one-way notifications for asynchronous events. It manages message routing between processors and accommodates multiple physical transports.

Through its API, Bridge enables type-safe function calls, allowing microcontroller sketches to invoke Linux services and receive structured responses or push data via notifications.

The physical transport layer between the two processors includes the following interfaces:

Interface	Direction	Purpose
USB 2.0	SoC -> MCU (host)	High-bandwidth data transport
SWD	SoC -> MCU	Debug interface (1.8 V to 3.3 V level-translated)

If a hardware indicator is required for a carrier board or external logic, firmware can dedicate a 1.8 V MPU GPIO on J1MISC, or an available JCTL GPIO, as a ready or wake output. This signal can be received on an MCU GPIO through level-compatible circuitry, such as a level shifter or open-drain configuration with a pull-up resistor.

MPU GPIO signals operate in the application processor's low-voltage domain (1.8 V). Make sure any connection to the microcontroller is level-compatible with its I/O voltage rail (3.3 V). For example, use a level shifter or an open-drain configuration with a pull-up to the microcontroller's I/O rail.

8 Hardware Acceleration

VENTUNO Q provides hardware acceleration for edge AI, 3D graphics and video encoding/decoding through the integrated Hexagon™ Tensor AI Processor (NPU), Adreno™ 623 GPU and Adreno™ VPU 623.

8.1 AI Acceleration (NPU)

The onboard Hexagon™ Tensor AI Processor delivers up to 40 dense TOPS (Tera Operations Per Second) of neural network compute. It allows VENTUNO Q to run Local LLMs (Large Language Models), VLMs (Vision Language Models) and complex computer vision pipelines offline.

The NPU is integrated with the Qualcomm AI Stack and supported natively in Arduino App Lab. Developers can deploy models optimized via **TensorFlow Lite**, **ONNX Runtime** and **PyTorch**. VENTUNO Q also features direct integration with **Edge Impulse Studio** for quick training and deployment of custom edge AI models without writing boilerplate code.

Component	Specification
Processor	Hexagon™ Tensor AI Processor
Peak Performance	Up to 40 dense TOPS
Architecture	Hexagon DSP + quad HVX + dual HMX coprocessors
Supported Frameworks	TensorFlow Lite, ONNX Runtime, PyTorch
Integration	Qualcomm AI Stack, Arduino App Lab, Edge Impulse Studio

8.2 Graphics Acceleration (GPU)

The Adreno™ 623 GPU provides hardware-accelerated 3D graphics and general-purpose compute (GPGPU) on the QCS8275 SoM. On Qualcomm Linux, GPU acceleration is provided through Qualcomm's proprietary Adreno driver stack via the KGSL kernel driver.

For the full GPU hardware specification refer to the QCS8275 Data Sheet (80-73475-1) and the Qualcomm Linux Graphics Guide.

Note: The Adreno driver libraries and firmware files are present in `/lib/firmware/` on the device. Not all GPU features listed in the QCS8275 documentation may be available in the software distributed with VENTUNO Q. Refer to the VENTUNO Q Documentation for the current list of supported features.

8.3 Video Acceleration (VPU)

The Adreno™ VPU 623 provides hardware-accelerated video processing on the QCS8275 SoM. Supported codecs, resolutions and integration details depend on the software stack distributed with the board. For the full hardware specification refer to the QCS8275 Data Sheet (80-73475-1).

Note: Not all codecs or frameworks listed in the QCS8275 documentation may be available in the software distributed with VENTUNO Q. Refer to the VENTUNO Q Documentation for the current list of supported features.

Note: The Qualcomm-specific GStreamer plugins (gstreamer1.0-plugins-qcom) are not included by default in the Ubuntu image distributed with VENTUNO Q. They can be installed manually when hardware-accelerated camera capture or video pipelines are needed. Refer to the VENTUNO Q User Manual for setup details.

DRAFT

9 Peripherals & Headers

VENTUNO Q exposes its dual-brain architecture through a comprehensive set of headers and connectors. MCU driven headers operate at **3.3 V** logic, while MPU driven headers operate at **1.8 V**. Always verify the voltage domain of any header before connecting external peripherals to prevent hardware damage.

9.1 JANALOG

The JANALOG header provides analog inputs, power rails and MCU control signals. It is compatible with the standard Arduino UNO analog header layout. Analog inputs reference VREF+ on the 3.3 V rail and should not exceed $VDD + 0.3 \text{ V}$ (~3.6 V). **Do not apply 5 V to analog pins.** IOREF is a 3.3 V reference output, so please do not back-feed power through it.

Pin	Designation	Net	Domain	MCU Pin	Notes
1	NC	JANALOG_BOOT_MCU_3V3	3.3 V MCU	BOOT0	MCU boot strap
2	IOREF	+3V3_LIMITED	Power	-	I/O voltage reference out
3	RESET	JANALOG_RESET_MCU_3V3	3.3 V MCU	NRST	MCU reset
4	+3V3 OUT	+3V3_LIMITED	Power	-	3.3 V supply out
5	+5V USB	+5V_LIMITED	Power	-	5 V supply out (USB-limited)
6	GND	GND	Power	-	Ground
7	GND	GND	Power	-	Ground
8	VIN	7-24V	Power	-	DC input (power only)
9	A0	JANALOG_A0_MCU_3V3	Analog	PA4	ADC input, not 5 V tolerant
10	A1	JANALOG_A1_MCU_3V3	Analog	PA5	ADC input, not 5 V tolerant
11	A2	JANALOG_A2_MCU_3V3	Analog	PE12	ADC input / SPI4_SCK
12	A3	JANALOG_A3_MCU_3V3	Analog	PE13	ADC input / SPI4_MISO
13	A4	JANALOG_A4_MCU_3V3	Analog	PE14	ADC input / SPI4_MOSI
14	A5	JANALOG_A5_MCU_3V3	Analog	PE15	ADC input

Note: A0 and A1 are direct MCU ADC inputs and are not 5 V tolerant. Valid input range is 0 V to VREF+ (~3.3 V). The VIN on pin 8 is a power only input and should not be used as a GPIO. The VIN pin is protected by a 1.1 A PTC fuse, limiting it to approximately 26 W at 24 V. Powering the board from this pin is not recommended under full load. It is better suited for extracting power to supply a shield or peripheral rather than as a main board power source.

Note: A4 (PE14) and A5 (PE15) are analog and SPI-capable pins only and do not have a hardware I2C peripheral. Shields requiring I2C on A4 and A5 will need software I2C (bit-banging). Hardware I2C is available on JDIGITAL pins 17 (SDA, PH12) and 18 (SCL, PH11).

9.2 JDIGITAL

The JDIGITAL header provides digital I/O, UART, SPI, I2C and PWM signals driven by the MCU at 3.3 V logic. It is compatible with the standard Arduino UNO digital header layout.

Pin	Designation	Net	Domain	MCU Pin	Notes
1	D0 / RX	JDIGITAL_MCU_UART_3V3	3.3 V MCU	PB11	UART RX
2	D1 / TX	JDIGITAL_MCU_UART_3V3	3.3 V MCU	PB10	UART TX
3	D2	JDIGITAL_D2_MCU_3V3	3.3 V MCU	PB0	GPIO
4	D3	JDIGITAL_D3_MCU_3V3	3.3 V MCU	PB1	GPIO / PWM
5	D4	JDIGITAL_D4_MCU_3V3	3.3 V MCU	PB6	GPIO / FDCAN2_TX
6	D5	JDIGITAL_D5_MCU_3V3	3.3 V MCU	PB5	GPIO / PWM / FDCAN2_RX
7	D6	JDIGITAL_D6_MCU_3V3	3.3 V MCU	PB2	GPIO / PWM
8	D7	JDIGITAL_D7_MCU_3V3	3.3 V MCU	PB3	GPIO
9	D8	JDIGITAL_D8_MCU_3V3	3.3 V MCU	PB4	GPIO
10	D9	JDIGITAL_D9_MCU_3V3	3.3 V MCU	PB7	GPIO / PWM
11	D10 / CS	JDIGITAL_MCU_SPI_3V3	3.3 V MCU	PB12	SPI Chip Select
12	D11 / MOSI	JDIGITAL_MCU_SPI_3V3	3.3 V MCU	PB15	SPI MOSI / PWM
13	D12 / MISO	JDIGITAL_MCU_SPI_3V3	3.3 V MCU	PB14	SPI MISO
14	D13 / SCK	JDIGITAL_MCU_SPI_3V3	3.3 V MCU	PB13	SPI Clock
15	GND	GND	Power	-	Ground
16	AREF	JDIGITAL_AREF_MCU_3V3	Analog	-	Analog voltage reference
17	SDA	JDIGITAL_MCU_I2C_3V3	3.3 V MCU	PH12	I2C Data (I2C4 / I3C1)
18	SCL	JDIGITAL_MCU_I2C_3V3	3.3 V MCU	PH11	I2C Clock (I2C4 / I3C1)

Note: All JDIGITAL lines are 3.3 V MCU logic. Most pins are 5 V-tolerant as inputs in digital mode. AREF is an analog voltage reference input for the MCU's ADC. It is routed through an onboard analog switch (U28, SGM3157YC6/TR) and is only active when MCU pin PI8 is set HIGH.

9.3 JSPI

The JSPI header exposes a dedicated SPI bus for connecting peripherals such as SD card readers, display drivers or sensors. It also provides RESET and power. All signals are in the 3.3 V MCU domain.

Pin	Designation	Net	Domain	MCU Pin	Notes
1	MISO	JSPI_MCU_SPI_3V3	3.3 V MCU	PF14	SPI MISO
2	+5V	+5V_LIMITED	Power	-	5 V power out
3	SCK	JSPI_MCU_SPI_3V3	3.3 V MCU	PC10	SPI Clock
4	MOSI	JSPI_MCU_SPI_3V3	3.3 V MCU	PC12	SPI MOSI
5	RESET	MCU_NRST	3.3 V MCU	NRST	MCU reset
6	GND	GND	Power	-	Ground

Note on power protection: The 3.3 V and 5 V rails on JSPI and the UNO Shield headers are protected by dedicated load switches (MP5077GG-Z), each limited to **2.8 A**. These switches prevent connected peripherals from drawing excessive current and protect the board from backpowering. Do not attempt to bypass or disable these switches.

9.4 Qwiic

The Qwiic connector provides a 3.3 V I2C bus for plug-and-play connection to Modulino® nodes and compatible third-party sensors with no soldering required. The connector is polarized, with only a single orientation for connection.

Pin	Designation	Net	Domain	MCU Pin	Notes
1	GND	GND	Power	-	Ground
2	VCC	+3V3_LIMITED	Power	-	3.3 V supply for devices
3	SDA	I2C3_SDA	3.3 V MCU	PC9	I2C Data
4	SCL	I2C3_SCL	3.3 V MCU	PA8	I2C Clock

Note: Qwiic connectors are expandable via chain form and multiple modules can be connected in series on the same I2C bus. The I2C bus is connected to the MCU.

9.5 JCTL (MPU Remote Debug)

The JCTL header is a 10-pin (2×5) connector that provides MPU UART console access, boot override control and power management signals. Arduino Bughopper is the recommended tool for interfacing with this header. Most active signal pins are ESD-protected via TVS diodes (pin 10 is not). Signal pins operate in mixed voltage domains, 1.8 V, 3.3 V and 7-24 V, refer to the pin table below. Pin 9 exposes the SOM_VREG_MDPX3_1P8 rail directly; do not apply any external voltage to this pin.

Pin	Designation	Net	Domain	MPU Pin	Notes
1	GND	GND	Power	-	Ground
2	FORCED_USB_BOOT_N	FORCE_BOOT_3V3	3.3 V	-	3.3 V domain. Controls x2 NMOS driving MD_FORCE_USB_BOOT_1V8 and RTSS_FORCE_USB_BOOT_1V8. Pull LOW to enter EDL mode on next reboot
3	PMIC_POWER_EN	PMIC_POWER_EN	1.8 V MPU	-	PMIC power enable
4	TX	UART_DBG_1V8	1.8 V MPU	GPIO_43	MPU debug UART TX
5	GPIO	MD_GPIO_103	1.8 V MPU	GPIO_103	General purpose GPIO
6	RX	UART_DBG_1V8	1.8 V MPU	GPIO_44	MPU debug UART RX
7	GND	GND	Power	-	Ground
8	RESIN_N	RESIN_N	3.3 V	-	Open-drain, TVS protected. Pull LOW for hot reboot (voltage rails stay ON)
9	+1V8 OUT	SOM_VREG_MDPX3_1P8	Power	-	MDPX3 domain 1.8 V direct, do not apply external voltage
10	POWER_SWITCH_DISABLE_N	PWR_DISABLE	7-24 V (up to 5 V max)	-	Not TVS protected. Pull LOW for cold reboot (gates main power)

Read Before Connecting Anything to JCTL

Pin 9 exposes SOM_VREG_MDPX3_1P8 (~1.8 V) directly, do not apply any external voltage to this pin. Pins operate in mixed voltage domains: pins 2 and 8 are 3.3 V domain, pins 4 and 6 (UART) are 1.8 V, pin 10 is the enable input for the main VIN power switch, with an internal voltage divider allowing direct connection to VIN, pull below 0.85 V to disable main power, keep above 1 V for normal operation, and do not exceed 5 V externally. Pin 10 is not TVS-protected. Applying incorrect voltages to any active JCTL pin can permanently damage the QCS8275 SoM.

The Arduino Bughopper is strongly recommended for most debugging use cases, as it includes level translators and open-drain compatible output stages specifically designed for safe JCTL interfacing.

If you choose to use a different USB-to-UART adapter or custom debug hardware instead, make sure that all signal lines are driven at the correct voltage for their respective domain, that pin 10 is never driven above 5 V, and that no backpower path exists to the SOM_VREG_MDPX3_1P8 rail.

Boot control summary:

- **Hot reboot** (MPU only, voltage rails stay active): Pull pin 8 (RESIN_N) LOW via open-drain.
- **Cold reboot** (full power cycle, main power source gated): Pull pin 10 (POWER_SWITCH_DISABLE_N) LOW via open-drain.
- **EDL / Emergency Download mode**: Pull pin 2 (FORCED_USB_BOOT_N) LOW via open-drain, then trigger a reboot via pin 8 or pin 10.

This connector is intended for development and debugging use.

9.6 JHAT

The JHAT header is a standard Raspberry Pi® compatible 40-pin header driven by the MPU (QCS8275) at **3.3 V** logic. It exposes I2C, SPI, UART, I2S and general-purpose GPIO signals from the MPU. Power pins supply 3.3 V and 5 V to attached HATs.

All GPIO signals are level-translated from the MPU's 1.8 V domain to the 3.3 V HAT domain by four onboard bidirectional level translators, three 8-channel TXS0108ERKSR devices (U33_2, U33_3, U33_4) and one 4-channel TXS0104ERUTR device (U21), allowing direct compatibility with standard Raspberry Pi® HAT designs without additional level shifting.

Pin	Designation	MPU Pin	Alt. Function	Domain	Notes
1	+3V3 OUT	-	-	Power	3.3 V supply out
2	+5V OUT	-	-	Power	5 V supply out
3	GPIO 2 (SDA)	MD_GPIO_17	QUP0_SE0_I2C_SDA	3.3 V MPU	I2C1 Data
4	+5V OUT	-	-	Power	5 V supply out
5	GPIO 3 (SCL)	MD_GPIO_18	QUP0_SE0_I2C_SCL	3.3 V MPU	I2C1 Clock
6	GND	-	-	Power	Ground
7	GPIO 4	MD_GPIO_83	GPCLK0	3.3 V MPU	General GPIO
8	GPIO 14 (TX)	MD_GPIO_86	QUP1_SE2_UART_TX	3.3 V MPU	UART0 TX
9	GND	-	-	Power	Ground
10	GPIO 15 (RX)	MD_GPIO_87	QUP1_SE2_UART_RX	3.3 V MPU	UART0 RX
11	GPIO 17	MD_GPIO_85	QUP1_SE2_UART_RFR	3.3 V MPU	UART RFR/RTS

Pin	Designation	MPU Pin	Alt. Function	Domain	Notes
12	GPIO 18 (CLK)	MD_GPIO_116	LPI_I2S1_SCK	3.3 V MPU	PCM Clock
13	GPIO 27	MD_GPIO_109	GPIO	3.3 V MPU	General GPIO
14	GND	-	-	Power	Ground
15	GPIO 22	MD_GPIO_90	GPIO	3.3 V MPU	General GPIO
16	GPIO 23	MD_GPIO_105	GPIO	3.3 V MPU	General GPIO
17	+3V3 OUT	-	-	Power	3.3 V supply out
18	GPIO 24	MD_GPIO_106	GPIO	3.3 V MPU	General GPIO
19	GPIO 10 (MOSI)	MD_GPIO_26	QUP0_SE3_SPI_MOSI	3.3 V MPU	SPI0 MOSI
20	GND	-	-	Power	Ground
21	GPIO 9 (MISO)	MD_GPIO_25	QUP0_SE3_SPI_MISO	3.3 V MPU	SPI0 MISO
22	GPIO 25	MD_GPIO_107	GPIO	3.3 V MPU	General GPIO
23	GPIO 11 (SCLK)	MD_GPIO_27	QUP0_SE3_SPI_SCK	3.3 V MPU	SPI0 Clock
24	GPIO 8 (CE0)	MD_GPIO_28	QUP0_SE3_SPI_CS	3.3 V MPU	SPI0 CE0
25	GND	-	-	Power	Ground
26	GPIO 7 (CE1)	MD_GPIO_88	GPIO	3.3 V MPU	SPI0 CE1
27	GPIO 0 (SDA)	MD_GPIO_19	QUP0_SE1_I2C_SDA	3.3 V MPU	I2C0 / EEPROM SDA
28	GPIO 1 (SCL)	MD_GPIO_20	QUP0_SE1_I2C_SCL	3.3 V MPU	I2C0 / EEPROM SCL
29	GPIO 5	MD_GPIO_89	GPIO	3.3 V MPU	General GPIO
30	GND	-	-	Power	Ground
31	GPIO 6	MD_GPIO_80	GPIO	3.3 V MPU	General GPIO
32	GPIO 12 (PWM0)	MD_GPIO_77	GPIO	3.3 V MPU	General GPIO
33	GPIO 13 (PWM1)	MD_GPIO_81	GPIO	3.3 V MPU	General GPIO
34	GND	-	-	Power	Ground
35	GPIO 19 (FS)	MD_GPIO_117	LPI_I2S1_WS	3.3 V MPU	PCM Frame Sync
36	GPIO 16	MD_GPIO_84	QUP1_SE2_UART_CTS	3.3 V MPU	UART CTS
37	GPIO 26	MD_GPIO_108	GPIO	3.3 V MPU	General GPIO
38	GPIO 20 (DIN)	MD_GPIO_118	LPI_I2S1_DATA0	3.3 V MPU	PCM Data In
39	GND	-	-	Power	Ground
40	GPIO 21 (DOUT)	MD_GPIO_119	LPI_I2S1_DATA1	3.3 V MPU	PCM Data Out

Note: Although the MPU GPIO signals are at 1.8 V internally, the onboard TXS0108ERKSR and TXS0104ERUTR level translators present them at 3.3 V on the JHAT connector, making it directly compatible with standard Raspberry Pi® HAT logic levels. Do not apply voltages above 3.3 V to any JHAT signal pin. Power pins (3.3 V and 5 V) are outputs from the board, please do not back-feed power through them from an attached HAT.

Note: JHAT UART pins 8, 10, 11, and 36 (TX, RX, RFR and CTS) share the same QUP1_SE2 UART as the onboard Wi-Fi®/Bluetooth® LE module. TX, RX and RFR are level-translated through U33_4 (TXS0108ERKSR), while CTS is translated separately through U21 (TXS0104ERUTR) along with GPIO 26, GPIO 20 (I2S_DATA0) and GPIO 21 (I2S_DATA1) on pins 37, 38 and 40. These pins are unavailable for external HAT use whenever Bluetooth is active.

9.7 JMISC

The JMISC header is a 60-pin high-density connector that combines the MCU PSSI parallel camera bus, MCU GPIO, MCU I2C, audio (microphone, headphone, mono speaker out, line out), MPU SoC SPI, MPU GPIO and MPU I2S signals. It is a mixed voltage header: **MCU signals are 3.3 V**, **MPU signals are 1.8 V** and the audio/mic pins are analog.

Pin	Designation	Domain	MCU Pin	MPU Pin	Notes
1	MCU_PSSI_D0	3.3 V MCU	PA9	-	PSSI data bit 0
2	MCU_TRACE_CLK	3.3 V MCU	PE2	-	MCU trace clock
3	MCU_PSSI_D1	3.3 V MCU	PC7	-	PSSI data bit 1
4	MCU_TRACE_D0	3.3 V MCU	PE3	-	MCU trace data 0
5	MCU_PSSI_D2	3.3 V MCU	PC8	-	PSSI data bit 2
6	MCU_TRACE_D1	3.3 V MCU	PE4	-	MCU trace data 1
7	MCU_PSSI_D3	3.3 V MCU	PE1	-	PSSI data bit 3
8	MCU_TRACE_D2	3.3 V MCU	PE5	-	MCU trace data 2
9	MCU_PSSI_D4	3.3 V MCU	PC11	-	PSSI data bit 4
10	MCU_TRACE_D3	3.3 V MCU	PE6	-	MCU trace data 3
11	MCU_PSSI_D5	3.3 V MCU	PD3	-	PSSI data bit 5
12	MCU_USART2_RX	3.3 V MCU	PE7	-	MCU USART2 RX
13	MCU_PSSI_D6	3.3 V MCU	PF4	-	PSSI data bit 6
14	MCU_USART2_TX	3.3 V MCU	PE8	-	MCU USART2 TX
15	MCU_PSSI_D7	3.3 V MCU	PI7	-	PSSI data bit 7
16	MCU_I2C_SCL	3.3 V MCU	PF1	-	MCU I2C2 clock
17	MCU_PSSI_PDCK	3.3 V MCU	PA6	-	PSSI pixel clock
18	MCU_I2C_SDA	3.3 V MCU	PF0	-	MCU I2C2 data
19	MCU_PSSI_RDY	3.3 V MCU	PI5	-	PSSI ready
20	MCU_GPIO_PA0	3.3 V MCU	PA0	-	MCU GPIO
21	MCU_PSSI_DE	3.3 V MCU	PH8	-	PSSI data enable
22	MCU_GPIO_PA1	3.3 V MCU	PA1	-	MCU GPIO
23	MCU_UART4_RX	3.3 V MCU	PA11	-	MCU UART4 RX
24	MCU_GPIO_PA2	3.3 V MCU	PA2	-	MCU GPIO
25	MCU_UART4_TX	3.3 V MCU	PA12	-	MCU UART4 TX
26	GND	Power	-	-	Ground
27	GND	Power	-	-	Ground
28	EAR_P	Analog	-	-	Speaker out P (mono)
29	MIC_INP	Analog	-	-	Microphone IN+
30	EAR_M	Analog	-	-	Speaker out M (mono)
31	MIC_INN	Analog	-	-	Microphone IN-
32	LINEOUT_P	Analog	-	-	Line out P
33	MIC_BIAS	Analog	-	-	Microphone bias
34	LINEOUT_M	Analog	-	-	Line out M
35	GND	Power	-	-	Ground
36	HPH_L	Analog	-	-	Headphone left
37	SOC_SPI_MISO	1.8 V MPU	-	GPIO_10	MPU SPI MISO (SE0)

Pin	Designation	Domain	MCU Pin	MPU Pin	Notes
38	HPH_R	Analog	-	-	Headphone right
39	SOC_SPI_MOSI	1.8 V MPU	-	GPIO_11	MPU SPI MOSI (SE0)
40	HPH_REF	Analog	-	-	Headphone reference
41	SOC_SPI_SCK	1.8 V MPU	-	GPIO_12	MPU SPI clock (SE0)
42	HS_DET	Analog	-	-	Headset detect
43	SOC_SPI_CS0	1.8 V MPU	-	GPIO_13	MPU SPI chip select 0 (SE0)
44	GND	Power	-	-	Ground
45	SOC_SPI_CS2	1.8 V MPU	-	GPIO_15	MPU SPI chip select 2 (SE0)
46	SOC_MI2S_SCK	1.8 V MPU	-	GPIO_120	I2S clock
47	SOC_SPI_CS1	1.8 V MPU	-	GPIO_14	MPU SPI chip select 1 (SE0)
48	SOC_MI2S_WS	1.8 V MPU	-	GPIO_121	I2S word select
49	SOC_GPIO_73	1.8 V MPU	-	GPIO_73	MPU SoC GPIO
50	SOC_MI2S_DATA0	1.8 V MPU	-	GPIO_122	I2S data 0
51	SOC_GPIO_74	1.8 V MPU	-	GPIO_74	MPU SoC GPIO
52	SOC_MI2S_DATA1	1.8 V MPU	-	GPIO_123	I2S data 1
53	+3V3 OUT	Power	-	-	3.3 V supply out
54	+5V OUT	Power	-	-	5 V supply out
55	+3V3 OUT	Power	-	-	3.3 V supply out
56	+5V OUT	Power	-	-	5 V supply out
57	SOM_VREG_MDPX3_1P8	Power	-	-	SOM 1.8 V rail
58	GND	Power	-	-	Ground
59	SOC_VCOIN / MCU_VBAT	Power	-	-	SOM and MCU RTC inputs
60	NOT CONNECTED	-	-	-	-

Note: MCU pins are 3.3 V, MPU SoC pins are 1.8 V, audio/mic pins are analog. Do not mix voltage domains. SoC GPIO lines on JMISC are interface-dedicated and not general-purpose maker GPIO.

9.8 JMEDIA

The JMEDIA header is a 60-pin high-density connector that carries MIPI DSI (display), MIPI CSI0 and CSI1, camera clock signals and camera control I2C buses. All signals are in the **1.8 V MPU domain**. Power pins provide 3.3 V output and accept 7-24 V DC input.

Pin	Designation	Domain	MPU Pin	Notes
1	GND	Power	-	Ground
2	GND	Power	-	Ground
3	MIPI_DSI0_CLK_M	MIPI D-PHY	-	DSI clock -
4	MIPI_DSI0_L1_P	MIPI D-PHY	-	DSI lane 1 +
5	MIPI_DSI0_CLK_P	MIPI D-PHY	-	DSI clock +
6	MIPI_DSI0_L1_M	MIPI D-PHY	-	DSI lane 1 -
7	GND	Power	-	Ground
8	GND	Power	-	Ground
9	MIPI_DSI0_L2_M	MIPI D-PHY	-	DSI lane 2 -
10	MIPI_DSI0_L0_P	MIPI D-PHY	-	DSI lane 0 +

Pin	Designation	Domain	MPU Pin	Notes
11	MIPI_DSI0_L2_P	MIPI D-PHY	-	DSI lane 2 +
12	MIPI_DSI0_L0_M	MIPI D-PHY	-	DSI lane 0 -
13	GND	Power	-	Ground
14	GND	Power	-	Ground
15	MIPI_DSI0_L3_M	MIPI D-PHY	-	DSI lane 3 -
16	SOC_CAM_MCLK0	1.8 V MPU	GPIO_67	Camera master clock 0
17	MIPI_DSI0_L3_P	MIPI D-PHY	-	DSI lane 3 +
18	SOC_CAM_MCLK1	1.8 V MPU	GPIO_68	Camera master clock 1
19	GND	Power	-	Ground
20	GND	Power	-	Ground
21	CSI0_LN0_M	MIPI D-PHY	-	CSI0 data lane 0 -
22	CCI_I2C2_SDA	1.8 V MPU	GPIO_59	Camera control I2C2 SDA
23	CSI0_LN0_P	MIPI D-PHY	-	CSI0 data lane 0 +
24	CCI_I2C2_SCL	1.8 V MPU	GPIO_60	Camera control I2C2 SCL
25	GND	Power	-	Ground
26	GND	Power	-	Ground
27	CSI0_LN1_M	MIPI D-PHY	-	CSI0 data lane 1 -
28	CSI1_LN3_P	MIPI D-PHY	-	CSI1 data lane 3 +
29	CSI0_LN1_P	MIPI D-PHY	-	CSI0 data lane 1 +
30	CSI1_LN3_M	MIPI D-PHY	-	CSI1 data lane 3 -
31	GND	Power	-	Ground
32	GND	Power	-	Ground
33	CSI0_CLK_M	MIPI D-PHY	-	CSI0 clock -
34	CSI1_LN2_P	MIPI D-PHY	-	CSI1 data lane 2 +
35	CSI0_CLK_P	MIPI D-PHY	-	CSI0 clock +
36	CSI1_LN2_M	MIPI D-PHY	-	CSI1 data lane 2 -
37	GND	Power	-	Ground
38	GND	Power	-	Ground
39	CSI0_LN2_M	MIPI D-PHY	-	CSI0 data lane 2 -
40	CSI1_CLK_P	MIPI D-PHY	-	CSI1 clock +
41	CSI0_LN2_P	MIPI D-PHY	-	CSI0 data lane 2 +
42	CSI1_CLK_M	MIPI D-PHY	-	CSI1 clock -
43	GND	Power	-	Ground
44	GND	Power	-	Ground
45	CSI0_LN3_M	MIPI D-PHY	-	CSI0 data lane 3 -
46	CSI1_LN1_P	MIPI D-PHY	-	CSI1 data lane 1 +
47	CSI0_LN3_P	MIPI D-PHY	-	CSI0 data lane 3 +
48	CSI1_LN1_M	MIPI D-PHY	-	CSI1 data lane 1 -
49	GND	Power	-	Ground
50	GND	Power	-	Ground
51	CCI_I2C0_SCL	1.8 V MPU	GPIO_58	Camera control I2C0 SCL
52	CSI1_LN0_P	MIPI D-PHY	-	CSI1 data lane 0 +
53	CCI_I2C0_SDA	1.8 V MPU	GPIO_57	Camera control I2C0 SDA

Pin	Designation	Domain	MPU Pin	Notes
54	CSI1_LN0_M	MIPI D-PHY	-	CSI1 data lane 0 –
55	GND	Power	-	Ground
56	GND	Power	-	Ground
57	VIN IN	Power	-	7-24 V DC input (1.5 A max, PTC protected)
58	+3V3 OUT	Power	-	3.3 V supply out
59	VIN IN	Power	-	7-24 V DC input (1.5 A max, PTC protected)
60	+3V3 OUT	Power	-	3.3 V supply out

Note: The VIN pins on JMEDIA (pins 57 and 59) are the same net, protected by a 1.5 A PTC fuse (F3, MF-MSMF150/24X) and a 24 V TVS diode. They can supply power to a carrier board but are not intended to power the entire VENTUNO Q board from an external source.

Note: MIPI CSI/DSI differential pairs are D-PHY signals and should not be used as general-purpose I/Os. All control signals (CCI_I2C, CAM_MCLK) are 1.8 V MPU domain. VIN on pins 57 and 59 is the DC input voltage power only.

9.9 JOMEGA

The JOMEGA header is a 100-pin high-density expansion connector that provides USB 3.0, CAN-FD, JTAG, MPU GPIO, SPI and UART debug and power management signals. Voltage domains are mixed: USB and some control signals drive at 3.3 V, while JTAG, SPI, and UART debug signals drive at 1.8 V in the MPU domain.

Pin	Designation	Domain	MCU Pin	MPU Pin	Notes
1	VIN	Power	-	-	7-24 V DC input
2	GND	Power	-	-	Ground
3	VIN	Power	-	-	7-24 V DC input
4	GND	Power	-	-	Ground
5	VIN	Power	-	-	7-24 V DC input
6	GND	Power	-	-	Ground
7	VIN	Power	-	-	7-24 V DC input
8	GND	Power	-	-	Ground
9	VIN	Power	-	-	7-24 V DC input
10	GND	Power	-	-	Ground
11	VIN	Power	-	-	7-24 V DC input
12	GND	Power	-	-	Ground
13	VIN	Power	-	-	7-24 V DC input
14	GND	Power	-	-	Ground
15	GND	Power	-	-	Ground
16	GND	Power	-	-	Ground
17	GND	Power	-	-	Ground
18	USB3.0_1_SS_TX_P	USB 3.0	-	-	USB port 1 SuperSpeed TX+
19	GND	Power	-	-	Ground
20	USB3.0_1_SS_TX_N	USB 3.0	-	-	USB port 1 SuperSpeed TX-
21	GND	Power	-	-	Ground
22	GND	Power	-	-	Ground

Pin	Designation	Domain	MCU Pin	MPU Pin	Notes
23	GND	Power	-	-	Ground
24	USB3.0_1_HS_D_P	USB 3.0	-	-	USB port 1 HighSpeed D+
25	GND	Power	-	-	Ground
26	USB3.0_1_HS_D_N	USB 3.0	-	-	USB port 1 HighSpeed D-
27	GND	Power	-	-	Ground
28	GND	Power	-	-	Ground
29	GND	Power	-	-	Ground
30	USB3.0_1_SS_RX_P	USB 3.0	-	-	USB port 1 SuperSpeed RX+
31	GND	Power	-	-	Ground
32	USB3.0_1_SS_RX_N	USB 3.0	-	-	USB port 1 SuperSpeed RX-
33	GND	Power	-	-	Ground
34	GND	Power	-	-	Ground
35	GND	Power	-	-	Ground
36	USB3.0_2_SS_TX_P	USB 3.0	-	-	USB port 2 SuperSpeed TX+
37	GND	Power	-	-	Ground
38	USB3.0_2_SS_TX_N	USB 3.0	-	-	USB port 2 SuperSpeed TX-
39	IO0_3V3	3.3 V MCU	PC0	-	MCU GPIO
40	GND	Power	-	-	Ground
41	IO1_3V3	3.3 V MCU	PC1	-	MCU GPIO
42	USB3.0_2_HS_D_P	USB 3.0	-	-	USB port 2 HighSpeed D+
43	IO2_3V3	3.3 V MCU	PC2	-	MCU GPIO
44	USB3.0_2_HS_D_N	USB 3.0	-	-	USB port 2 HighSpeed D-
45	IO3_3V3	3.3 V MCU	PC3	-	MCU GPIO
46	GND	Power	-	-	Ground
47	IO4_3V3	3.3 V MCU	PD12	-	MCU GPIO
48	USB3.0_2_SS_RX_P	USB 3.0	-	-	USB port 2 SuperSpeed RX+
49	IO5_3V3	3.3 V MCU	PD13	-	MCU GPIO
50	USB3.0_2_SS_RX_N	USB 3.0	-	-	USB port 2 SuperSpeed RX-
51	IO6_3V3	3.3 V MCU	PD14	-	MCU GPIO
52	GND	Power	-	-	Ground
53	IO7_3V3	3.3 V MCU	PD15	-	MCU GPIO
54	USB3.0_1_PWRON_3V3	3.3 V	-	-	USB port 1 power enable
55	IO8_3V3	3.3 V MCU	PI2	-	MCU GPIO
56	USB3.0_1_OVERCUR_3V3	3.3 V	-	-	USB port 1 overcurrent flag
57	MIC_INP	Analog	-	-	Microphone IN+
58	USB3.0_2_PWRON_3V3	3.3 V	-	-	USB port 2 power enable
59	MIC_INN	Analog	-	-	Microphone IN-
60	USB3.0_2_OVERCUR_3V3	3.3 V	-	-	USB port 2 overcurrent flag
61	MIC_BIAS	Analog	-	-	Microphone bias
62	SPI_ICS_MISO	1.8 V MPU	-	GPIO_39	MPU SPI MISO (SPI_ICS_1V8)
63	TMS	1.8 V MPU	-	-	JTAG TMS (JTAG_1V8)
64	SPI_ICS_MOSI	1.8 V MPU	-	GPIO_40	MPU SPI MOSI
65	TDO	1.8 V MPU	-	-	JTAG TDO

Pin	Designation	Domain	MCU Pin	MPU Pin	Notes
66	SPI_ICS_SCK	1.8 V MPU	-	GPIO_37	MPU SPI clock
67	TDI	1.8 V MPU	-	-	JTAG TDI
68	SPI_ICS_CS	1.8 V MPU	-	GPIO_38	MPU SPI chip select
69	TCK	1.8 V MPU	-	-	JTAG clock
70	PM_PS_HOLD_1V8	1.8 V MPU	-	-	MPU power state hold
71	SRST_N	1.8 V MPU	-	-	JTAG system reset
72	FORCED_USB_BOOT_1V8	1.8 V MPU	-	GPIO_52	Force USB boot mode
73	TRST_N	1.8 V MPU	-	-	JTAG TAP reset
74	PWR_EN_N	1.8 V MPU	-	-	Power enable (active low)
75	GND	Power	-	-	Ground
76	USER_BUTTON	3.3 V	-	GPIO_79	User button input
77	SOM_VREG_S5S_SPX3_1P8	Power	-	-	SOM RTSS 1.8 V rail
78	PM_RESIN_N_3V3	3.3 V	-	-	MPU PMIC reset input
79	SOM_VREG_MDPX3_1P8	Power	-	-	SOM 1.8 V rail
80	RTSS_RESIN_N_1V8	1.8 V MPU	-	-	RTSS reset input
81	SOM_VREG_MDPX3_1P8	Power	-	-	SOM 1.8 V rail
82	RTSS_PS_HOLD_SPX3_1P8_1V8	1.8 V MPU	-	-	RTSS power state hold
83	UART_DBG_TX	1.8 V MPU	-	GPIO_71	MPU debug UART TX
84	GND	Power	-	-	Ground
85	UART_DBG_RX	1.8 V MPU	-	GPIO_72	MPU debug UART RX
86	CAN1_TX	3.3 V MCU	PD5	-	CAN-FD bus 1 TX (no PHY)
87	PWR_DISABLE_7-24V	System	-	-	Disables VIN power path
88	CAN1_RX	3.3 V MCU	PI9	-	CAN-FD bus 1 RX (no PHY)
89	FORCE_BOOT_3V3	3.3 V	-	-	Force boot override
90	GND	Power	-	-	Ground
91	+3V3 OUT	Power	-	-	3.3 V supply out
92	CAN2_TX	3.3 V MCU	PA10	-	CAN-FD bus 2 TX (no PHY)
93	+3V3 OUT	Power	-	-	3.3 V supply out
94	CAN2_RX	3.3 V MCU	PD9	-	CAN-FD bus 2 RX (no PHY)
95	+3V3 OUT	Power	-	-	3.3 V supply out
96	GND	Power	-	-	Ground
97	+5V OUT	Power	-	-	5 V supply out
98	CAN3_TX	3.3 V MCU	PF6	-	CAN-FD bus 3 TX (no PHY)
99	+5V OUT	Power	-	-	5 V supply out
100	CAN3_RX	3.3 V MCU	PF7	-	CAN-FD bus 3 RX (no PHY)

Note: JTAG and SPI ICS signals are 1.8 V MPU domain. Please do not apply 3.3 V logic directly. CAN FD buses on JOMEGA have no physical PHY layer, an external CAN transceiver is required. VIN pins are power input only.

9.10 MIPI CSI Camera Connectors (J3_1, J3_2, J3_3)

VENTUNO Q provides three independent MIPI CSI camera connectors (J3_1, J3_2, J3_3), each a 22-pin FPC connector (TF31-22S-0.5SH, 0.5 mm pitch). Each supports 4-lane MIPI CSI-2 cameras. Control signals (I2C, GPIO) operate at **3.3 V** for both the enable GPIO on pin 17 and the I2C buses on pins 20–21. The I2C signals are level-translated to 1.8 V internally before reaching the SoM CCI_I2C bus. MIPI differential pairs are D-PHY and should not be used as GPIO.

9.10.1 J3_1 - Camera 2

Pin	Designation	Domain	MPU Pin	Notes
1	GND	Power	-	Ground
2	LN0_M	MIPI D-PHY	-	CSI2 data lane 0 –
3	LN0_P	MIPI D-PHY	-	CSI2 data lane 0 +
4	GND	Power	-	Ground
5	LN1_M	MIPI D-PHY	-	CSI2 data lane 1 –
6	LN1_P	MIPI D-PHY	-	CSI2 data lane 1 +
7	GND	Power	-	Ground
8	CLK_M	MIPI D-PHY	-	CSI2 clock lane –
9	CLK_P	MIPI D-PHY	-	CSI2 clock lane +
10	GND	Power	-	Ground
11	LN2_M	MIPI D-PHY	-	CSI2 data lane 2 –
12	LN2_P	MIPI D-PHY	-	CSI2 data lane 2 +
13	GND	Power	-	Ground
14	LN3_M	MIPI D-PHY	-	CSI2 data lane 3 –
15	LN3_P	MIPI D-PHY	-	CSI2 data lane 3 +
16	GND	Power	-	Ground
17	GPIO_PIN17_3V3	3.3 V	GPIO_82	Camera GPIO
18	NOT CONNECTED	-	-	-
19	GND	Power	-	Ground
20	SCL	3.3 V	GPIO_62	Camera I2C clock (CCI_I2C4, level-translated to 1.8 V)
21	SDA	3.3 V	GPIO_61	Camera I2C data (CCI_I2C4, level-translated to 1.8 V)
22	+3V3	Power	-	3.3 V supply for camera module

9.10.2 J3_2 - Camera 0

Pin	Designation	Domain	MPU Pin	Notes
1	GND	Power	-	Ground
2	LN0_M	MIPI D-PHY	-	CSI0 data lane 0 -
3	LN0_P	MIPI D-PHY	-	CSI0 data lane 0 +
4	GND	Power	-	Ground
5	LN1_M	MIPI D-PHY	-	CSI0 data lane 1 -
6	LN1_P	MIPI D-PHY	-	CSI0 data lane 1 +
7	GND	Power	-	Ground
8	CLK_M	MIPI D-PHY	-	CSI0 clock lane -
9	CLK_P	MIPI D-PHY	-	CSI0 clock lane +
10	GND	Power	-	Ground
11	LN2_M	MIPI D-PHY	-	CSI0 data lane 2 -
12	LN2_P	MIPI D-PHY	-	CSI0 data lane 2 +
13	GND	Power	-	Ground
14	LN3_M	MIPI D-PHY	-	CSI0 data lane 3 -
15	LN3_P	MIPI D-PHY	-	CSI0 data lane 3 +
16	GND	Power	-	Ground
17	GPIO_PIN17_3V3	3.3 V	GPIO_64	Camera GPIO
18	NOT CONNECTED	-	-	-
19	GND	Power	-	Ground
20	SCL	3.3 V	GPIO_58	Camera I2C clock (CCI_I2C0, level-translated to 1.8 V)
21	SDA	3.3 V	GPIO_57	Camera I2C data (CCI_I2C0, level-translated to 1.8 V)
22	+3V3	Power	-	3.3 V supply for camera module

9.10.3 J3_3 - Camera 1

Pin	Designation	Domain	MPU Pin	Notes
1	GND	Power	-	Ground
2	LN0_M	MIPI D-PHY	-	CSI1 data lane 0 -
3	LN0_P	MIPI D-PHY	-	CSI1 data lane 0 +
4	GND	Power	-	Ground
5	LN1_M	MIPI D-PHY	-	CSI1 data lane 1 -
6	LN1_P	MIPI D-PHY	-	CSI1 data lane 1 +
7	GND	Power	-	Ground
8	CLK_M	MIPI D-PHY	-	CSI1 clock lane -
9	CLK_P	MIPI D-PHY	-	CSI1 clock lane +
10	GND	Power	-	Ground
11	LN2_M	MIPI D-PHY	-	CSI1 data lane 2 -
12	LN2_P	MIPI D-PHY	-	CSI1 data lane 2 +
13	GND	Power	-	Ground
14	LN3_M	MIPI D-PHY	-	CSI1 data lane 3 -
15	LN3_P	MIPI D-PHY	-	CSI1 data lane 3 +
16	GND	Power	-	Ground

Pin	Designation	Domain	MPU Pin	Notes
17	GPIO_PIN17_3V3	3.3 V	GPIO_75	Camera GPIO
18	NOT CONNECTED	-	-	-
19	GND	Power	-	Ground
20	SCL	3.3 V	GPIO_60	Camera I2C clock (CCI_I2C2, level-translated to 1.8 V)
21	SDA	3.3 V	GPIO_59	Camera I2C data (CCI_I2C2, level-translated to 1.8 V)
22	+3V3	Power	-	3.3 V supply for camera module

Note: MIPI D-PHY differential lanes are not general-purpose I/O.

10 High-Speed Peripherals

10.1 Networking

Tri-band Wi-Fi® 6 (2.4/5/6 GHz) and Bluetooth® 5.3 via the NFA725B integrated module. Wired connectivity via 2.5 Gbps RJ45 Ethernet (QCA-8081 PHY).

10.2 Storage

Expandable NVMe Gen 4 storage via M.2 2230 Key M connector (MDT580M01001), connected directly to the QCS8275 SOM via a 4-lane PCIe Gen 4 interface. The M.2 slot is non-bootable per the QCS8275 specification. Slot power is independently switched via an MP5077GG-Z load switch controlled by the MPU.

The PI7C9X2G304EV PCIe Gen 2 packet switch on the board is dedicated to the USB 3.0 xHCI host controller (TUSB7340RKMR) and the Wi-Fi® module (NFA725B).

Note: The MPU gates the M.2 slot power. If the MPU has not completed boot or the power gate has not been enabled, an installed NVMe drive will not receive power and will not be enumerated. It is expected behavior during early boot.

10.3 USB-C

The USB-C connector supports host/device role switching, power role switching, DisplayPort Alt-Mode output and USB Power Delivery negotiation up to 20 V via the CYPD6129-52LQXI PD controller. The SuperSpeed differential pairs on the USB-C connector are shared between USB 3.0 SuperSpeed data and DisplayPort Alt-Mode via the onboard USB eDP MUX (TMUXHS4446RETT).

When DisplayPort Alt-Mode is active, the SuperSpeed lanes are reallocated to DisplayPort. USB data is then limited to USB 2.0 speeds (HighSpeed, 480 Mbps) on the HS_D+/D- pair only. Full USB 3.0 SuperSpeed data is only available when DisplayPort Alt-Mode is not active.

The CYPD6129 monitors both VBUS and VIN to determine the board's power state and negotiates PD profiles accordingly. The Fault LED (red, GPIO9/P4.1 on CYPD6129) indicates fault conditions. Key power scenarios are summarised below:

Scenario	Expected Outcome
VIN connected, USB not connected	System powered by VIN; PD controller in battery mode

Scenario	Expected Outcome
VIN connected, USB connected	System powered by VIN; PD negotiation and data role allowed
VIN not connected, USB-C to USB-C	System powered by VBUS; PD negotiation starts, targets 20 V @ 3 A
VIN not connected, USB-C to USB-A	PD detects non-PD source; system off, Fault LED blinking
VIN not connected, USB-C to USB-A -> VIN connected on the fly	PD recognises VIN, ungates VIN, keeps VBUS gated
VIN not connected, USB-C to USB-C (power negotiated) -> VIN connected on the fly	System powered by VBUS; VIN gated; Fault LED shows different pattern

Note: The CYPD6129 is programmed to require a PD voltage profile above 5 V before enabling the main power path. Connecting via a standard USB-C to USB-A cable, or a USB-C port that only supplies 5 V without PD negotiation, will not power the board and will cause the Fault LED to blink. Always use a USB-C PD-capable supply that supports 9 V, 15 V or 20 V for reliable USB-C powered operation.

The CYPD6129 remains always powered via a dedicated buck converter (LMR51440SDRRR, U26) supplied from any connected power source, allowing it to monitor and negotiate power independently before enabling the main board power path.

10.4 USB Type-A

Both USB 3.0 Type-A ports are independently protected by dedicated load switches (MP5077GG-Z). Each port's VBUS is hard-limited to 1.71 A by the ILIM resistor network. Power enable for each port is managed by the TUSB7340RKMR.

Parameter	Value
VBUS voltage	5 V
Max current per port	1.71 A (ILIM-set, per port)
Protection	MP5077GG-Z load switch
Enable control	TUSB7340RKMR

Note: The 1.71 A per-port current limit is set in hardware and cannot be overridden in software. Do not attempt to bypass the load switch.

10.5 Display

The board provides the following display outputs:

- **HDMI** via the dedicated HDMI connector, driven by the onboard ADV7535 DSI-to-HDMI bridge. The ADV7535 uses the MIPI DSI lines from the SoM. When HDMI is active, the MIPI-DSI lines on the JMEDIA header are unavailable.
- **DisplayPort Alt Mode** via the USB-C connector through the onboard USB eDP MUX (TMUXHS4446RETT).
- **MIPI DSI on JMEDIA** available when HDMI output is not active (requires DSI overlay configuration).

10.6 Camera

VENTUNO Q supports camera input through three onboard MIPI CSI connectors (J3_1, J3_2, J3_3) and through the JMEDIA carrier header.

VENTUNO Q standalone (default):

All three onboard CSI connectors (J3_1, J3_2, J3_3) are available simultaneously for camera input. This is a camera-only configuration and MIPI DSI is not active by default. Display output is available via the HDMI connector or USB-C DisplayPort Alt Mode.

Note: The Arducam IMX577 Mini Camera Module (SKU B0488) is compatible with VENTUNO Q via its onboard MIPI CSI connectors. Refer to the VENTUNO Q User Manual for testing and setup instructions.

VENTUNO Q with a compatible carrier board:

A carrier board attached to JMEDIA can enable a MIPI DSI display alongside the onboard cameras. If the carrier's DSI overlay is enabled, Camera 0 (J3_2) is not available, since it shares the CCI_I2C0 bus (GPIO_57/58) with the JMEDIA header. Cameras 1 (J3_3) and 2 (J3_1) remain available.

Note: Camera availability when a carrier board is attached depends on the specific carrier's configuration. Refer to the carrier board's own documentation for details.

11 Device Operation

11.1 Getting Started - Arduino App Lab

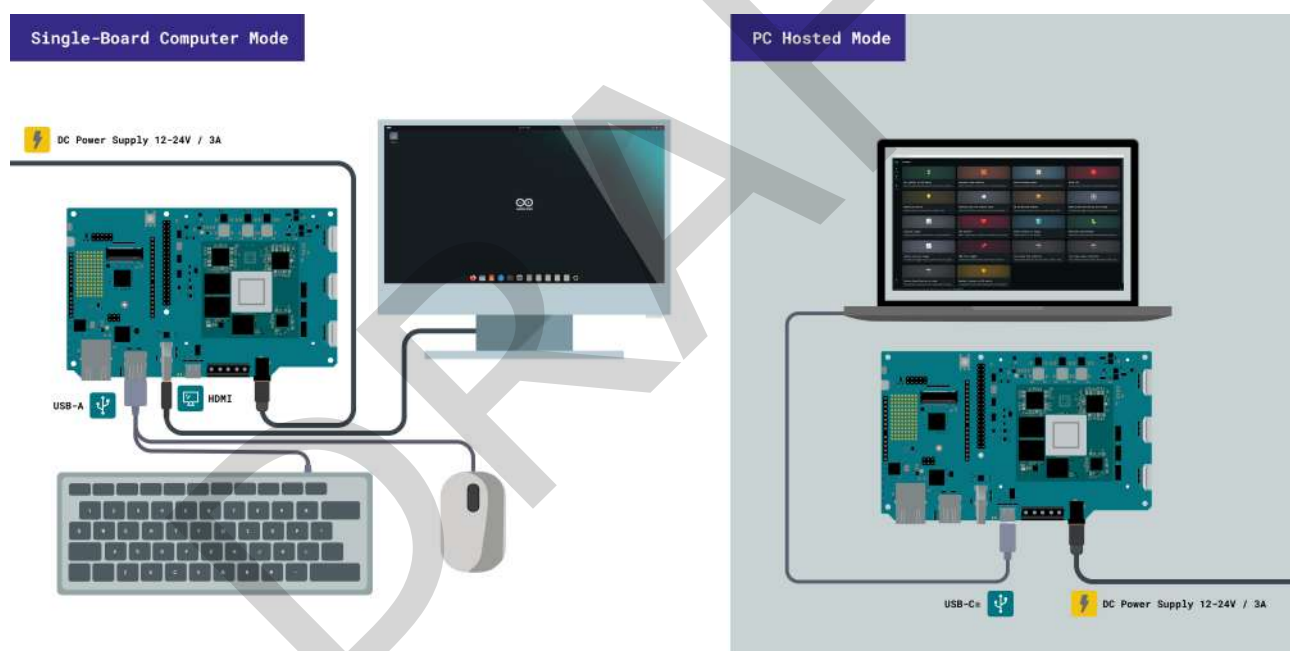
Arduino App Lab [1] is a unified editor that builds and runs projects across both processors of VENTUNO Q. It combines embedded (sketch) programming, Linux development and edge AI in a single environment.

A project is an **App** that can include:

- A Python® program that runs on the Linux system (Qualcomm Dragonwing™ IQ8)
- An Arduino sketch that runs on the microcontroller (STM32H5F5)
- Optional **Bricks** (pre-packaged services such as AI models, web servers or API clients) that are deployed alongside the App and run on the Linux system.

Apps use **Bridge** to exchange data between the Linux side and the microcontroller.

Three Setups. One Experience.



- **Single-Board Computer Mode:** App Lab runs directly on VENTUNO Q. Plug in a monitor via HDMI (or USB-C), a keyboard, and a mouse for an all-in-one development environment. No PC needed.
- **PC Hosted Mode:** Connect VENTUNO Q to your computer via USB-C or network and run App Lab on your PC.
- **Networked Mode:** VENTUNO Q runs headless with no display, keyboard or mouse. Access the board remotely over Wi-Fi® or Ethernet.

Note: In **PC Hosted** mode, a USB data connection is required for first-time setup. Afterward, you can use the **Network** target over LAN (SSH).

In **Single-Board Computer** mode, no USB data link is needed, power the board and use the **Network** target once it joins your network. USB peripherals (keyboard, mouse, USB camera, microphone) can be connected directly to the onboard USB-A ports. When DisplayPort Alt-Mode is active on the USB-C port, USB data speed is reduced.

For full setup instructions, initial configuration and first-use guidance, refer to the VENTUNO Q User Manual.

Note: If powering via USB-C for the first time, the Fault LED may blink when connected to a computer or non-PD USB-C port. The board requires a PD-capable supply of at least 9 V to start. For full-performance operation including AI inference, connected peripherals and attached HATs, a supply of 12 V or higher is recommended via USB-C PD (up to 20 V) or the barrel jack or screw terminal (7-24 V). Refer to the Input Power section for voltage and current limits per source.

Note: First boot takes 20-30 seconds while Linux starts. The LED matrix displays a boot animation when the MCU bootloader is loaded and a valid sketch is running. Wait for it to finish before interacting with the board. If the animation does not appear, please refer to the VENTUNO Q User Manual for more details.

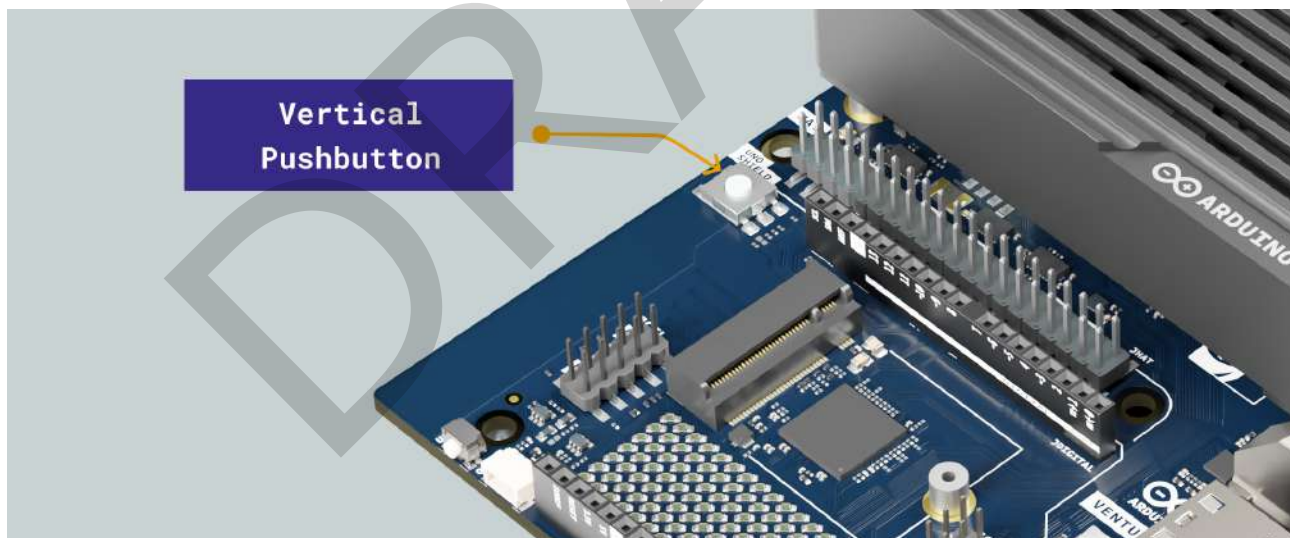
11.2 Bricks

Bricks are pre-packaged building blocks in Arduino App Lab, including AI models, web services, sensor integrations, databases and user interfaces, that deploy alongside your App on the Linux side without requiring you to write the underlying infrastructure. For a full guide on selecting and using Bricks, refer to the VENTUNO Q User Manual.

Note: While an App is bound and running, USB interfaces may be occupied by the system. To use external CLI tools over USB, stop the App or disconnect the board.

11.3 Buttons & Boot Modes

VENTUNO Q includes two onboard buttons: a **vertical pushbutton** and a **user button**.



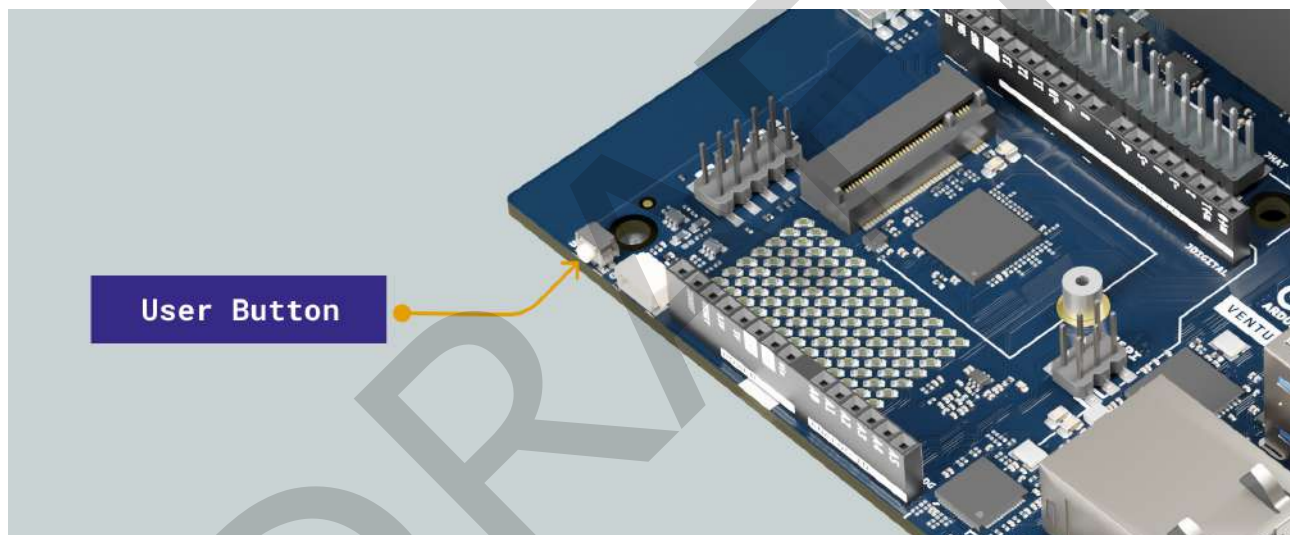
11.4 Vertical Pushbutton

The vertical pushbutton is connected to MCU GPIO PK13. It can be used to interact with and shut down the board.

- **Single press (Single-Board Computer mode):** Triggers a shutdown dialog on screen. The user can confirm to power off immediately, or cancel to dismiss and continue normal operation. If no interaction is made, the board powers off automatically after 60 seconds.
- **Long press (10+ seconds, SSH / ADB mode):** Shuts down the system completely. The board will remain off until power is disconnected and reconnected.

Note: A long-press shutdown stops the Linux environment completely and will interrupt any running Apps. Save work and make sure external processes are safely stopped where applicable. The board boots automatically when power is supplied, and pressing the pushbutton is not required for a normal boot.

11.5 User Button



The user button is connected to the MPU (GPIO_79) and is available as a general-purpose input. It can be read from Linux applications and scripts using standard GPIO interfaces. For usage examples, refer to the VENTUNO Q User Manual.

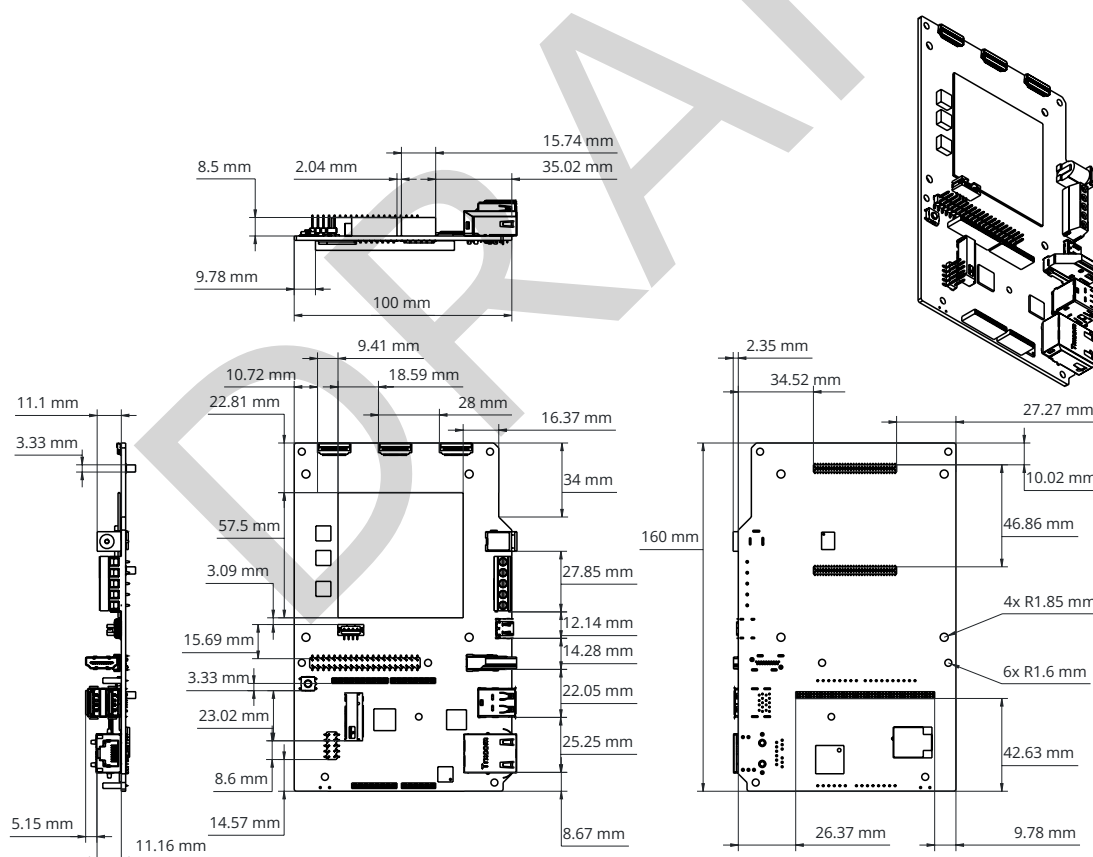
12 Mechanical Information

The board measures 160 mm × 100 mm. The total height without the SoM heatsink and fan is 25.8 mm. The 40-pin JHAT header follows the standard Raspberry Pi® HAT mechanical specification, allowing physical compatibility with compliant HAT accessories.

The UNO Shield headers keep the standard Arduino UNO footprint spacing, allowing direct mechanical and electrical compatibility with the UNO Shield ecosystem.

The board features three sets of holes serving different mechanical purposes:

- **4× M2.5 standoffs** (5 mm height, soldered to the board) for heatsink mounting, located at 9.78 mm from the right edge and at 10.02 mm and 42.63 mm from the top edge.
- **4× 3.2 mm** corner mounting holes for installation in enclosures, on panels or onto custom carrier boards and accessories.
- **2× 3.2 mm** HAT mounting holes following the standard Raspberry Pi® HAT mechanical specification, compatible with M3 standoffs for attaching HAT accessories.
- **1× M2 standoff** (4 mm height) for securing an M.2 2230 NVMe storage card in the M.2 slot.



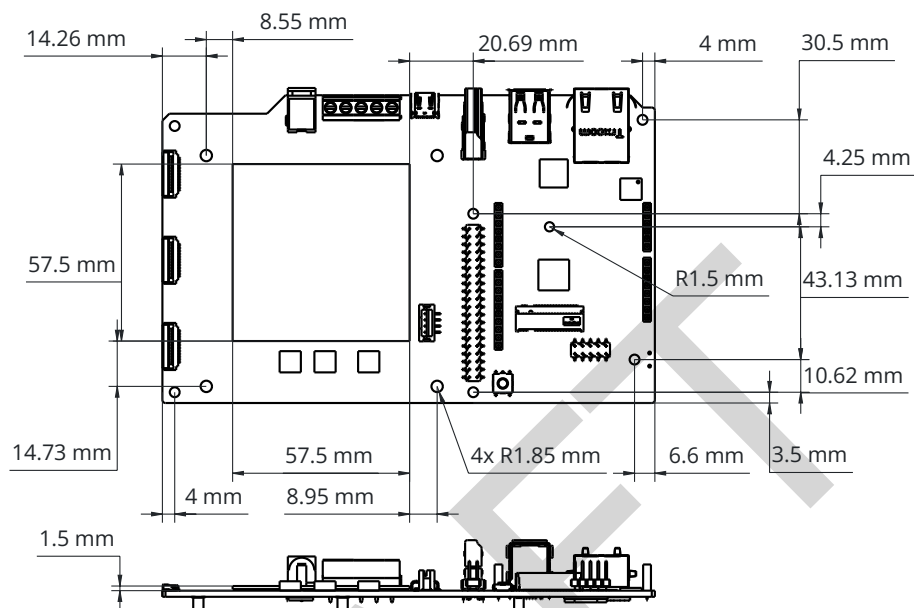
12.1 SoM Heatsink & Thermal Design

The Qualcomm® Dragonwing™ IQ8 (QCS8275) SoM requires active cooling for sustained operation at full performance. The SoM footprint on the board measures **57.5 mm × 57.5 mm**, centered at **14.26 mm** from the left edge and **14.73 mm** from the bottom edge, with a horizontal offset of **8.95 mm** and a vertical offset of **8.55 mm** to the SoM active area.



The four M2.5 standoffs define the mounting pattern for the included heatsink and fan assembly, positioned symmetrically around the SoM footprint to provide even clamping force across the SoM lid.

Under worst-case conditions with MPU, NPU and GPU running simultaneously at full performance, the board can draw approximately 25 W or more. The included active cooling solution is optimized for this thermal load. Make sure the fan remains operational during sustained high-performance workloads.



Note: Operating the board under heavy AI or compute workloads without adequate cooling may trigger thermal throttling of the QCS8275 SoM, reducing performance. Always verify thermal headroom for your target use case and enclosure environment.

Safety Information

Maintain a minimum separation distance of 20 cm between the device and the user during operation. The 5 GHz frequency band may be subject to operational restrictions depending on the country of use.

Bulgarian (BG):

Поддържайте минимално разстояние от 20 cm между устройството и потребителя по време на работа. Честотната лента 5 GHz може да бъде обект на ограничения за използване в зависимост от държавата.

Croatian (HR):

Održavajte minimalnu udaljenost od 20 cm između uređaja i korisnika tijekom rada. Frekvencijski pojas od 5 GHz može podlijegati ograničenjima ovisno o zemlji uporabe.

Czech (CS):

Udržujte minimální vzdálenost 20 cm mezi zařízením a uživatelem během provozu. Pásmo 5 GHz může podléhat provozním omezením v závislosti na zemi použití.

Danish (DA):

Oprethold en minimumsafstand på 20 cm mellem enheden og brugeren under drift. 5 GHz-båndet kan være underlagt driftsmæssige begrænsninger afhængigt af brugslandet.

Dutch (NL):

Houd tijdens gebruik een minimale afstand van 20 cm tussen het apparaat en de gebruiker aan. De 5GHz-band kan onderhevig zijn aan gebruiksbependingen afhankelijk van het land van gebruik.

Estonian (ET):

Hoidke seadme ja kasutaja vahel töötamise ajal vähemalt 20 cm kaugust. 5 GHz sagedusribale võivad kehtida kasutuspiirangud sõltuvalt kasutusriigist.

Finnish (FI):

Pidä laitteen ja käyttäjän välillä vähintään 20 cm etäisyys käytön aikana. 5 GHz taajuuskaistaan voi kohdistua käyttörajoituksia käyttömaasta riippuen.

French (FR):

Maintenez une distance minimale de 20 cm entre l'appareil et l'utilisateur pendant son fonctionnement. La bande de fréquences 5 GHz peut être soumise à des restrictions d'utilisation selon le pays.

German (DE):

Halten Sie während des Betriebs einen Mindestabstand von 20 cm zwischen dem Gerät und dem Benutzer ein. Das 5-GHz-Frequenzband kann je nach Einsatzland Nutzungsbeschränkungen unterliegen.

Greek (EL):

Διατηρείτε ελάχιστη απόσταση 20 cm μεταξύ της συσκευής και του χρήστη κατά τη λειτουργία. Η ζώνη συχνοτήτων 5 GHz ενδέχεται να υπόκειται σε περιορισμούς ανάλογα με τη χώρα χρήσης.

Hungarian (HU):

A működés során tartson legalább 20 cm távolságot az eszköz és a felhasználó között. Az 5 GHz-es frekvenciasáv használata országtól függően korlátozott lehet.

Irish (GA):

Coinnigh ar a laghad fad 20 cm idir an gléas agus an t-úsáideoir le linn úsáide. D'fhéadfadh srianta oibriúcháin a bheith ar an mbanda minicíochta 5 GHz ag brath ar an tír.

Italian (IT):

Mantenere una distanza minima di 20 cm tra il dispositivo e l'utente durante il funzionamento. La banda di frequenza a 5 GHz può essere soggetta a restrizioni operative a seconda del paese.

Latvian (LV):

Uzturiet vismaz 20 cm attālumu starp ierīci un lietotāju darbības laikā. 5 GHz frekvenču joslai var būt izmantošanas ierobežojumi atkarībā no valsts.

Lithuanian (LT):

Naudojimo metu laikykite bent 20 cm atstumą tarp įrenginio ir naudotojo. 5 GHz dažnių juostai gali būti taikomi naudojimo apribojimai priklausomai nuo šalies.

Maltese (MT):

Żomm distanza minima ta' 20 cm bejn l-apparat u l-utent waqt l-użu. Il-medda tal-frekwenza 5 GHz tista' tkun sogġetta għal restrizzjonijiet skont il-pajjiż.

Polish (PL):

Podczas pracy zachowaj minimalną odległość 20 cm między urządzeniem a użytkownikiem. Pasma częstotliwości 5 GHz może podlegać ograniczeniom w zależności od kraju użytkowania.

Portuguese (PT):

Mantenha uma distância mínima de 20 cm entre o dispositivo e o utilizador durante o funcionamento. A banda de frequência de 5 GHz pode estar sujeita a restrições de utilização dependendo do país.

Romanian (RO):

Mențineți o distanță minimă de 20 cm între dispozitiv și utilizator în timpul funcționării. Banda de frecvență de 5 GHz poate face obiectul unor restricții în funcție de țara de utilizare.

Slovak (SK):

Počas prevádzky dodržiavajte minimálnu vzdialenosť 20 cm medzi zariadením a používateľom. Pásmo 5 GHz môže podliehať prevádzkovým obmedzeniam v závislosti od krajiny použitia.

Slovenian (SL):

Med delovanjem ohranjajte najmanj 20 cm razdalje med napravo in uporabnikom. Pas frekvenc 5 GHz je lahko omejen glede na državo uporabe.

Spanish (ES):

Mantenga una distancia mínima de 20 cm entre el dispositivo y el usuario durante su funcionamiento. La banda de frecuencia de 5 GHz puede estar sujeta a restricciones según el país de uso.

Swedish (SV):

Håll ett minsta avstånd på 20 cm mellan enheten och användaren under drift. 5 GHz-bandet kan vara föremål för driftbegränsningar beroende på användningsland.

Certifications

13 Safety Information

13.1 ESD Warning

This product is a development board that contains ESD-sensitive components. Appropriate anti-static precautions should be taken when handling the device. Avoid touching exposed connectors, pins, or circuitry. Where a heatsink is installed, handle the board by the heatsink to minimise the risk of electrostatic discharge damage. Improper handling or exposure to electrostatic discharge may result in permanent damage to the product.

14 RED / UK

CE	Europe - EU Declaration of Conformity
Česky [Czech]	Arduino S.r.l. tímto prohlašuje, že tento Radiolan je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 2014/53/EU.
Dansk [Danish]	Undertegnede Arduino S.r.l. erklærer herved, at følgende udstyr Radiolan overholder de væsentlige krav og øvrige relevante krav i direktiv 2014/53/EU.
Deutsch [German]	Hiermit erkläre Arduino S.r.l. dass sich das Gerät Radiolan in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 2014/53/EU befindet.
Eesti [Estonian]	Käesolevaga kinnitab Arduino S.r.l. seadme Radiolan vastavust direktiivi 2014/53/EU põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
English	Hereby, Arduino S.r.l., declares that this Radiolan is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.
Español [Spanish]	Por medio de la presente Arduino S.r.l. declara que el Radiolan cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 2014/53/EU.
Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Arduino S.r.l. ΔΗΛΩΝΕΙ ΟΤΙ Radiolan ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2014/53/EU.
Français [French]	Par la présente Arduino S.r.l. déclare que l'appareil Radiolan est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 2014/53/EU.
Íslenska [Icelandic]	Hér með lýsir Arduino S.r.l. yfir því að Radiolan er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 2014/53/EU.
Italiano [Italian]	Con la presente Arduino S.r.l. dichiara che questo Radiolan è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/53/EU.
Latviski [Latvian]	Ar šo Arduino S.r.l. deklarē, ka Radiolan atbilst Direktīvas 2014/53/EU būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.

CE	Europe - EU Declaration of Conformity
Lietuvių [Lithuanian]	Šiuo Arduino S.r.l deklaruoja, kad šis Radiolan atitinka esminius reikalavimus ir kitas 2014/53/EU Direktyvos nuostatas.
Malti [Maltese]	Hawnhekk, Arduino S.r.l, jiddikjara li dan Radiolan jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 2014/53/EU.
Magyar [Hungarian]	Alulírott, Arduino S.r.l nyilatkozom, hogy a Radiolan megfelel a vonatkozó alapvető követelményeknek és az 2014/53/EU irányelv egyéb előírásainak.
Nederlands [Dutch]	Hierbij verklaart Arduino S.r.l dat het toestel Radiolan in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 2014/53/EU.
Norsk [Norwegian]	Arduino S.r.l erklærer herved at utstyret Radiolan er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 2014/53/EU.
Polski [Polish]	Niniejszym Arduino S.r.l oświadcza, że Radiolan jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 2014/53/EU.
Português [Portuguese]	Arduino S.r.l declara que este Radiolan está conforme com os requisitos essenciais e outras disposições da Directiva 2014/53/EU.
Slovensko [Slovenian]	Arduino S.r.l izjavlja, da je ta Radiolan v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 2014/53/EU.
Slovensky [Slovak]	Arduino S.r.l týmto vyhlasuje, že Radiolan spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 2014/53/EU.
Suomi [Finnish]	Arduino S.r.l vakuuttaa täten että Radiolan tyyppinen laite on direktiivin 2014/53/EU oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
Svenska [Swedish]	Härmed intygar Arduino S.r.l att denna Radiolan står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2014/53/EU.
UK	United Kingdom - UKCA Declaration of Conformity
United Kingdom	Hereby, Arduino S.r.l, declares that this Radiolan is in compliance with the essential requirements and other relevant provisions of The Radio Equipment Regulations 2017.

The full text of the EU and UKCA declaration of conformity is available at the following internet address:
<https://docs.arduino.cc/certifications>

The product complies with the requirements of the RoHS Directive (2011/65/EU and 2015/863/EU) and the REACH Regulation (EC) 1907/2006. A copy of the compliance documentation is available at:
<https://docs.arduino.cc/certifications>

Requirements in:

Belgium (BE), Bulgaria (BG), Czech Republic (CZ), Denmark (DK), Germany (DE), Iceland (IS), Estonia (EE), Ireland (IE), Greece (EL), Spain (ES), France (FR), Croatia (HR), Italy (IT), Cyprus (CY), Latvia (LV), Liechtenstein (LI), Lithuania (LT), Luxembourg (LU), Hungary (HU), Malta (MT), Netherlands (NL), Norway (NO), Austria (AT), Poland (PL), Portugal (PT), Romania (RO), Slovenia (SI), Slovakia (SK), Turkey (TR), Finland (FI), Sweden (SE), Switzerland (CH), United Kingdom (North Ireland) (UK(NI)), and United Kingdom (UK).

Operations in the 5.15-5.35GHz band are restricted to indoor usage only.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

14.1 Radio Equipment Information (RED Compliance)

This radio equipment operates in the following frequency bands and with the maximum radio-frequency power indicated below:

Radio Technology	Frequency Band	Maximum Transmit Power
Bluetooth® (Classic and Low Energy)	2400 - 2483.5 MHz	18.31 dBm
Wi-Fi® 2.4 GHz	2400 - 2483.5 MHz	19.91 dBm EIRP
Wi-Fi® 5 GHz	5150 - 5350 MHz	22.97 dBm EIRP
Wi-Fi® 5 GHz	5470 - 5725 MHz	22.97 dBm EIRP
Wi-Fi® 5 GHz	5725 - 5850 MHz	22.97 dBm EIRP
Wi-Fi® 6 GHz	5945 - 6425 MHz	22.83 dBm EIRP

In accordance with EU regulations (RED Directive 2014/53/EU), the use of the 5 GHz band may be subject to national restrictions.

15 UKCA Declaration of Conformity

Arduino S.r.l. hereby declares that this product is in compliance with the essential requirements and other relevant provisions of the applicable UK regulations. A copy of the UK Declaration of Conformity is available at: <https://docs.arduino.cc/certifications>

16 FCC

Contains FCC ID: J9C-QCNFA725

FCC compliance information

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This product does not contain any user serviceable components. Any unauthorized product changes or modifications will invalidate warranty and all applicable regulatory certifications and approvals, including authority to operate this device.

FCC Part 15 Digital Emissions Compliance

We Arduino S.r.l. - Via Andrea Appiani 25, 20900 Monza (Italy), declare under our sole responsibility that the product Arduino® VENTUNO Q complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and radiates radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from the one the receiver is connected to.
- Consult the dealer or an experienced radio/TV technician for help.

The user may find the following booklet prepared by the Federal Communications Commission helpful:

The Interference Handbook

This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402. Stock No.004-000-00345-4.

Radiation Exposure Statement

1. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated, keeping the radiator at least 20cm or more away from the person's body.

FCC 6 GHz Statement

- a. The operation of this device is prohibited on oil platforms and aircraft, except that operation of this device in 5.925-6.425 GHz is permitted in large aircraft while flying above 10,000 feet.
- b. Installation on outdoor fixed infrastructure is prohibited.
- c. Controlling or communications with unmanned aircraft systems, including drones, is prohibited.

17 ISED

Contains IC: 2723A-QCNFA725

English:

This device complies with Canadian RSS-247. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

French:

Ce dispositif est conforme à la norme CNR-247 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

English:

Caution:

(i) the device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

French:

Avertissement :

Le guide d'utilisation des dispositifs pour réseaux locaux doit inclure des instructions précises sur les restrictions susmentionnées, notamment :

(i) les dispositifs fonctionnant dans la bande 5 150-5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux ;

Note: For 5GHz and/or when co-located with 5 GHz transmitters, the following statements should be provided in the user information.

Radiation Exposure Statement

1. To comply with the Canadian RF exposure compliance requirements, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.
2. To comply with RSS 102 RF exposure compliance requirements, this equipment should be installed and operated, keeping the radiator at least 20cm or more away from the person's body.

Déclaration d'exposition aux rayonnements

1. Pour se conformer aux exigences de conformité RF canadienne l'exposition, cet appareil et son antenne ne doivent pas être co-localisés ou fonctionnant en conjonction avec une autre antenne ou transmetteur.
2. Pour se conformer aux exigences de conformité CNR 102 RF exposition, cet équipement doit être installé et utilisé en maintenant le radiateur à au moins 20cm ou plus du corps de la personne.



18 Trademarks

The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Company Information

Company name	Arduino S.r.l.
Address	Via Andrea Appiani 25, 20900 Monza (Italy)

Documentation Reference

No.	Reference	Link
1	Arduino App Lab	https://www.arduino.cc/en/software
2	VENTUNO Q Documentation	https://docs.arduino.cc/hardware/ventuno-q/
3	Project Hub	https://projecthub.arduino.cc/
4	Library Reference	https://docs.arduino.cc/libraries/
5	Arduino Store	https://store.arduino.cc/

Document Revision History

Date	Revision	Changes
02/07/2026	1	First release