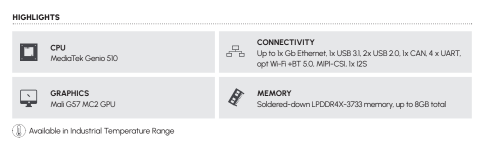


# SOM-SMARC-Genio510

SMARC® Rel. 2.1.1 module with MediaTek Genio 510 Applications Processors

# SMARC® Rel. 2.1.1 module with MediaTek Genio 510 Applications Processors

















#### MAIN FIELDS OF APPLICATION









Coffee & Vending

Medical

Smart Devices

Digital Signage

## FEATURES

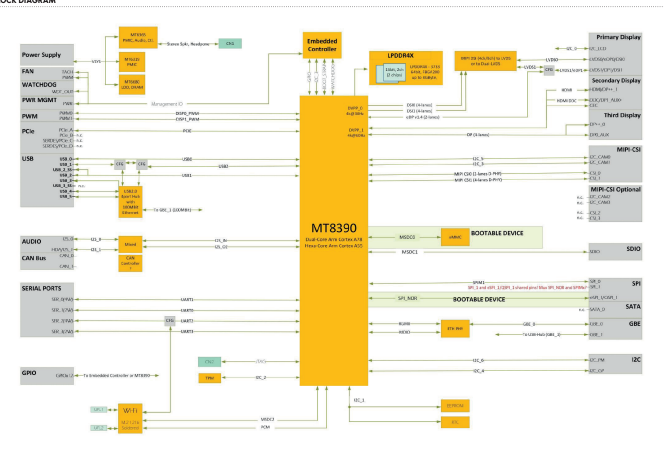
Processor	2x Arm® Cortex®-A78 @ 2.2 GHz 4x Arm® Cortex®-A55 @ 2.0 GHz AI Accelerator: Cadence Tensilica VP6 with Mediatek APU3.0 System Companion Chip: MDSP RV55 DSP: Candence Tensilica HiFi5 Image Signal Processor (ISP)
	Soldered-down LPDDR4X-3733/LPDDR4-3200 memory, up to 8GB total
Video Interfaces	LVDS dual channel or eDP (factory alternatives) HDMI® DP
Video Resolution	MIPI/eDP: up to 2560x1600p60 HDMI®/DP: up to 4K60
Graphics	Mali-G57 MC2 GPU
Mass Storage	eMMC 5.1 Drive soldered on-board, up to 64GB (boot device) SDIO Interface
로 Networking	1x Gigabit Ethernet (RGMII) 1x 100Mbit Ethernet (USB) Optional Wifi 802.11 a/b/g/n/ac 2x2 and BT 5.3 utilising onboard module with M2.1216 standard form factor
•← USB	1x USB3.1 1x USB2.0 Host/Slave 4x USB2.0 Host
Audio	2x I2S port
Serial Ports	2x UART (4-wires) 2x UART (2-wires)

·Z,	CAN Bus	1x CAN interfaces (via SPI CAN Controller)
	Other Interfaces	GPIOS MIPI-CSI camera interface General Purpose I2C Bus PWM ports
$\bigcirc$	Security	TPM
	Embedded Controller Functionalities	Power management Watchdog Boot select signals GP I/O
	Power Supply	$+5V_{DC} \pm 5\%$ and $+3.3V_{L}RTC$
ŌS	Operating System	Linux Yocto Kirkstone Android T (13)
<u></u>	Operating Temperature*	0 ÷ +60°C (Commercial Range) -20 ÷ +85°C (Extended Commercial Range) -40 ÷ +85°C (Industrial Range)
L	Dimensions	82 x 50 mm

\*Measured at any point of SECO standard heatspreader for this product, during any and all times (including start-up). Actual temperature will widely depend on application, enclosure and/or environment. Upon customer to consider application-specific cooling solutions for the final system to keep the heatspreader temperature in the range indicated.



### BLOCK DIAGRAM





# Streamline and expedite your edge computing implementations

## **EDGEHOG OS**

A flexible operating system that adapts to your needs, thanks to the customization tool and Docker support. Reliability and security are built-in through a dual-partition system and native integration with Exein's robust Al-based protection.

# **DATA ORCHESTRATION**

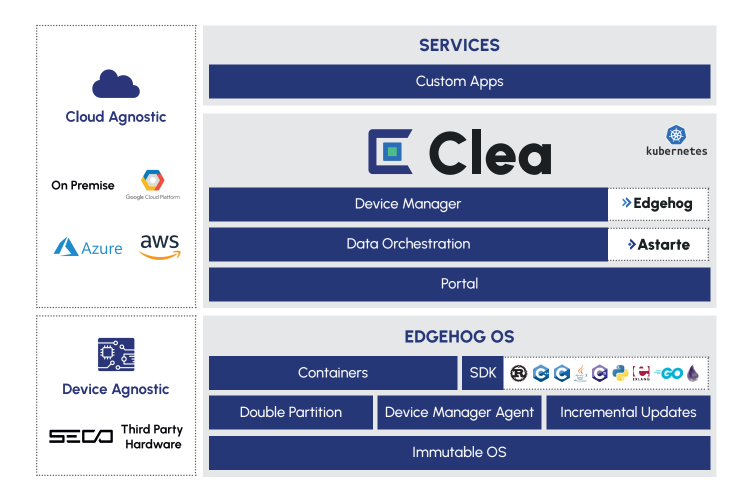
Integrate third-party services, simplify data flows and analysis, and enhance business efficiency by enabling easy and fast utilization of AI.

## **DEVICE MANAGER**

Update, configure, and manage remote devices. Optimize time and costs to maximize operational efficiency and security without the need for costly field interventions.

# **PORTAL**

Analyze data from remote devices, customize the user experience with applications tailored to user needs, and manage user rights, company access, and tenant privileges.



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EDGEHOG OS



**CLEA DOCS** 



