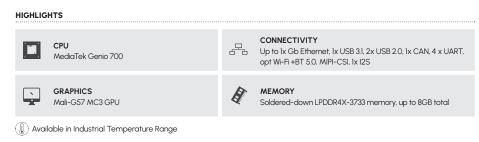


SOM-SMARC-Genio700

SMARC® Rel. 2.1.1 module with MediaTek Genio 700 Applications Processors

High-performance multimedia Arm® processing and AI acceleration in compact SMARC® module.

















MAIN FIELDS OF APPLICATION









Coffee & Vending

Medical

Smart Devices

Digital Signage

FEATURES

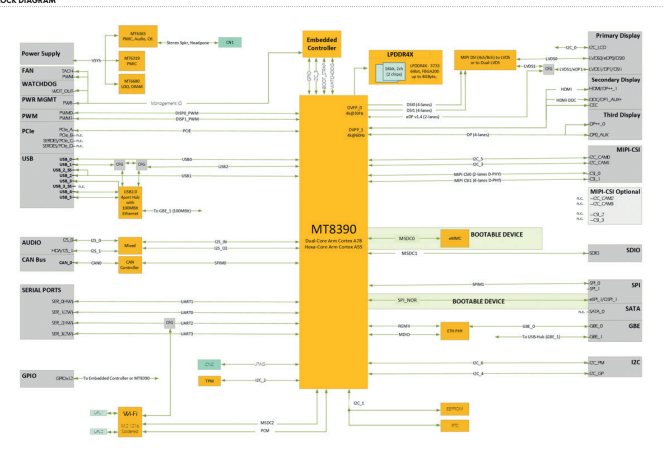
Processor	2x Arm® Cortex®-A78 @ 2.2 GHz 6x Arm® Cortex®-A55 @ 2.0 GHz Al Accelerator: Cadence Tensilica VP6 with Mediatek APU3.0 System Companion Chip: MDSP RV55 DSP: Candence Tensilica HiF15 Image Signal Processor (ISP)
Memory	Soldered-down LPDDR4X-3733/LPDDR4-3200 memory, up to 8GB total
Video Interfaces	LVDS dual channel or eDP (factory alternatives) HDMI® DP
Video Resolution	MIPI/eDP: up to 2560x1600p60 HDMI®/DP: up to 4K60
Mass Storage	eMMC 5.1 Drive soldered on-board, up to 64GB (boot device) SDIO Interface
Graphics	Mali-G57 MC3 GPU
뮴 Networking	Ix Gigabit Ethernet (RGMII) Ix 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	lx 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	$+5V_{DC}\pm5\%$ and $+3.3V_{L}RTC$
<u>os</u>	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

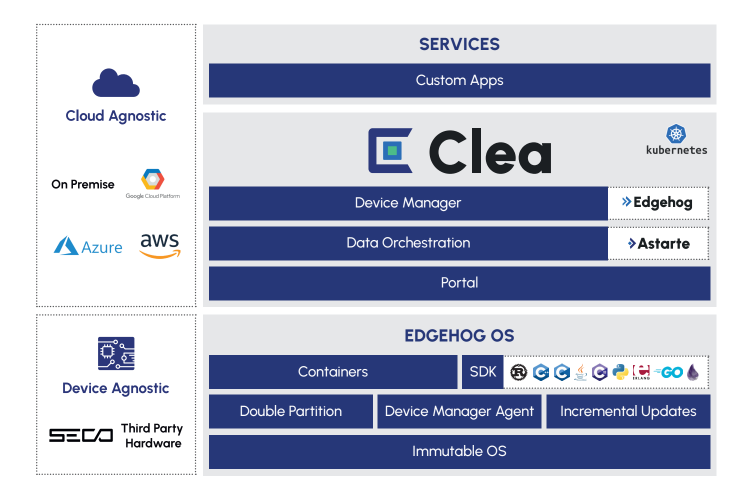
Integrate third-party services, simplify data flows and analysis, and enhance business efficiency by enabling easy and fast utilization of AI.

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



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