

EDIMM2.0 🗲

i.Core MX93

Engicam introduces i.Core MX93 based on the newest NXP®'s i.MX 93 processor, equipped with Arm Cortex®-A55 @ up to 1.7 GHz processor with dedicated NPU.

i.Core MX93 is an energy-efficient SOM suitable for machine learning, IoT, industrial and automotive device. The new module is based on EDIMM 2.0 versatile pinout and includes industrial features and industrial temperature grade as well as a wide set of peripherals and connectivity options such as 2x USB 2.0, and several display outputs.



FEATURES

CPU CPU	NXP® i.MX 93
CORES	2x Arm Cortex-A55 @ up to 1.7 GHz processor with NPU and 1x Arm Cortex-M33 @ 250Mhz.
MEMORY	Up to 2GB LPDDR4 @3700MTs
GRAPHICS	2D GPU: blending/composition, resize, color space graphics conversion
VIDEO INTERFACES	 Single channel LVDS up to 1366x768 or 1280x800 MIPI-DSI – 4 lanes up to 1920x1200 MIPI-CSI
	2x Gb Ethernet interfaces (1x RGMII option available)

HIGHLIGHTS

• Standard Edimm 2.0

Ę

Transportatio

- Powerful dual Arm
 Cortex A55 processor with Neural Processing Unit (NPU)
- Suitable for high performance ML applications

Home

E.

Surveillance

F

Robotics

APPLICATIONS



€ <u>_</u>	USB	USB OTG 2.0USB HOST 2.0
0,	MASS Storage	Starting from 4GB eMMC drive soldered on-board
ŧ Ĉ	PERIPHERAL Interfaces	UART, I ² C, SPI, JTAG, CAN,SDIO, GPIOs
	POWER Supply	+5V DC
¢	OPERATING System	Linux, Android
٩	OPERATING Temperature*	Industrial qualified
Δ	DIMENSIONS	32 x 67,6 mm
		Singel 3 B-2550 Kontich Belgium Tel. +32 (0)3 458 30 33

* Valid for all components except CPU. Customer shall consider junction temperature for CPU. Temperature will widely depend on application. Specific cooling solutions could be necessary for the final system.

Alcom electronics

Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den IJssel | The Netherlands Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl



BLOCK DIAGRAM

