





TEXAS INSTRUMENTS

i.Core AM62x

Engicam introduces i.Core Am62x, based on the newest TI®'s AM62 processor, equipped with Arm® Cortex®-A53 @ up to 1.4 GHz processor and Cortex M4F @ up to 400MHz. The low-cost AM62x SitaraTM features display support and 3D graphics acceleration. The extensive set of peripherals and optimized power architecture drive i.Core AM62x well-suited for a broad range of industrial and automotive applications.







- Standard EDIMM 2.0
- Suitable for industrial HMI and driver monitoring systems applications
- Powerful Quad core A53 @1.4 GHz

APPLICATIONS















FEATURES





СРИ	CPU	TI AM62x Sitara
	CORES	Up to 4 Arm Cortex-A53 @ 1.4 GHz and Single-core Cortex-M4F MCU @ 400 MHz.
	MEMORY	Up to 16GB DDR4 @1600MTs
<u></u>	GRAPHICS	3D GPU, OpenGL ES 3.1, Vulkan 1.2
<u>k</u>	VIDEO Interfaces	 Dual channel LVDS up to 1920x1080 @60fps MIPI-CSI
77	NETWORKING	2x Gb Ethernet interfaces (1x RGMII option available)
<u>::</u>	AUDIO	I ² S interface

^{*} 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.

• 2x USB HOST 2.0 USB MASS **Q**_1 Starting from 8GB eMMC drive soldered on-board STORAGE **PERIPHERAL** UART, I2C, SPI, JTAG, CAN, SDIO, GPIOs, 16 bit parallel LCD **INTERFACES POWER** +5V DC **SUPPLY OPERATING** ₽° Linux, Yocto, Android SYSTEM **OPERATING** Industrial qualified **TEMPERATURE*** A STATE OF THE PARTY OF THE PAR **DIMENSIONS** 32 x 67,6 mm



i.Core AM62x

BLOCK DIAGRAM

