OSM-S i.MX93





The SoM combines cost effectiveness and energy efficiency as well as extensive connectivity in the smallest possible installation space

- ▶ NXP i.MX93, 2x Arm® Cortex®-A55 @1.7 GHz, 1x Arm® Cortex®-M33 @250 MHz
- **>** 1x Arm[®] Ethos[™] U-65 microNPU
- > Security System EdgeLock® Secure Enclave
- > 2x Gigabit Ethernet IEEE 1588 (1x with TSN)
- > 2x CAN FD



FUNCTION		STANDARD
MICROPROCESSOR	СРИ	NXP i.MX93, 2x Arm® Cortex®-A55 @1.7 GHz, 1x Arm® Cortex®-M33 @250 MHz, 1x Arm® Ethos™ U-65 microNPU
MEMORY	LPDDR4-RAM eMMC EEPROM	1 GByte, optional 512 MByte up to 2 GByte 4 GByte, optional 8 GByte up to 64 GByte 8 kB (64 kb), optional
COMMUNICATION	ETHERNET USB I/O CAN	2x 1 Gbit/s IEEE 1588 (1x with TSN) 2x USB 2.0 OTG 4x UART, 2x I ² C, 2x SPI, 10x GPIO, 3x PWM, 1x SAI, 2x SDIO (4-bit), 2x ADC 2x CAN FD
DISPLAY / TOUCH	LCD INTERFACE CAMERA INTERFACE	1x MIPI DSI (4-lane) up to 1920 x 1200 @60fps, 1x LVDS (4-lane) up to 1366 x 768 @60fps 1x MIPI CSI (2-lane)
OTHER	POWER SUPPLY IO VOLTAGE POWER CONSUMPTION TEMPERATURE RANGE RTC (I ² C) OPERATING SYSTEM FORM FACTOR FOOTPRINT	5 V DC ±5 % 1,8 V TBD -25 °C +85 °C As an option Embedded Linux (Yocto Distribution) 30 x 30 mm 05M Size 5 332 Pin / 1,25 mm pitch
SAFETY		EdgeLock® Secure Enclave

Produkt Highlights

The cost-effective OSM-S i.MX93 is a solderable SoM based on the Open Standard Module specification size S. The i.MX93 Dual-Core offers a wide range of functions and interfaces in a very small installation space of only 30 mm x 30 mm.

The integrated NPU (Neural Processing Unit) enables accelerated machine learning. Time-critical industrial applications can be easily realized via the Single Arm® Cortex®-M33 @250 MHz real-time coprocessor.

Advanced security with integrated EdgeLock® Secure Enclave rounds off the wide range of possible applications

With NXP's innovative Energy Flex architecture, you get optimized performance and energy efficiency for industrial, IoT and automotive devices.

The Arm^{\otimes} NeonTM graphics unit can be used for accelerated processing of image data.

Client Benefits

- \blacktriangleright OSM Open Standard Module[™] Size S
- **)** OSM Standard successfully established on the global market
- ▶ Fully automated soldering, assembly and testing possible
- **>** Standard peripheral set with a variety of interfaces
- **>** Requires only one voltage supply (5 V)

Application

- ➤ IoT/Edge Devices
- > Control and automation technology
- ➤ Industrial HMI
- ➤ Smart Home building automation
- ➤ Artificial intelligence in Edge device
- Minimum-footprint applications



About Kontron

Kontron is a global leader in IoT/Embedded Computing Technology (ECT) and offers individual solutions in the areas of Internet of Things (IoT) and Industry 4.0 through a combined portfolio of hardware, software and services. With its standard and customized products based on highly reliable state-of-the-art technologies, Kontronprovides secure and innovative applications for a wide variety of industries. As a result, customers benefit from accerated time-to-market, lower total cost of ownership, extended product lifecycles and the best fully integrated applications.

For more information, please visit: www.kontron.com

About Kontron Electronics

Kontron Electronics GmbH is a full-service provider in the field of electronics, development and manufacturing services. Our business portfolio includes proprietary and client-specific products, development and design services for complex electronics components, modules and systems, as well as production and assembly services for entire devices. The company is part of the technology corporation Kontron AG.

For more Information please visit: www.kontron-electronics.com

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