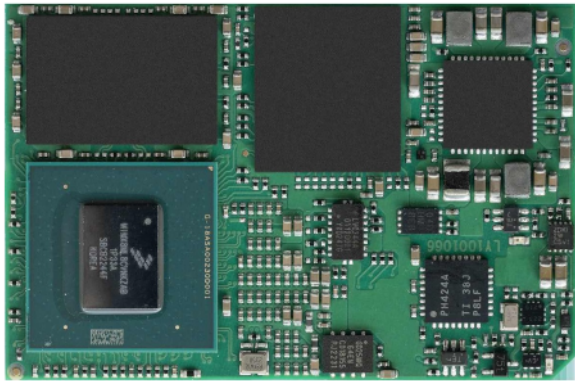


TRIA OSM-MF-IMX8PLUS

NXP® i.MX 8M Plus Arm® Cortex®-A53



30 x 45 mm

2-6 W

-40 +85



OPEN
STANDARD
MODULE™



Highlights

- Dual or Quad core ARM Cortex-A53 Applications Processor up to 1.8GHz
- ARM Cortex-M7 Real Time Processor at 800MHz
- GC7000UL 2D/3D Graphics Processor with OpenCL and Vulkan support
- 1080p60 H.265 decode, 1080p60 H.264 encode
- (VPU not available on "Plus Quad Lite")
- Machine Learning Accelerator (2.3 TOPS)
- (NPU not available on "Plus Quad Lite")
- Hifi4 Audio DSP, operating up to 800MHz
- Image Sensor Processor (ISP) supports 12MP@30fps, 4kp45
- Up to 8GB LPDDR4 SDRAM with inline ECC support
- Up to 256GB eMMC 5.1 Flash
- MIPI-DSI x4, single channel LVDS (on RGB)
- MIPI CSI-2 (4-lane) Camera Interface
- 1x USB 2.0 + 1x USB 3.0 Host/Device interface
- 2x Ethernet (RGMII), IEEE 1588, 1x with TSN
- 2x MMC/SD/SDIO interface
- 2x I2S Audio Interface
- 2x CAN-FD interface
- 20x GPIO, 4x PWM
- 4x UART, 3x SPI, 2x I2C
- 1x PCIe x1 Gen.3

- OSM-MF Compliant, 476 Pin, RM 1,25 mm

Technical Data

Technology	ARM
Formfactor	OSM-MF, 476 Contacts, RM 1,25 mm
CPU	NXP i.MX 8M Plus ARM Cortex-A53 Applications Processor • i.MX 8M Plus Quad with NPU, ISP, VPU, HIFI4, CAN, 1.8GHz, Consumer • i.MX 8M Plus Quad with ISP, VPU, CAN, 1.8GHz, Consumer • i.MX 8M Plus QuadLite with CAN, 1.8GHz, Consumer • i.MX 8M Plus Dual, with NPU, ISP, VPU, HIFI4, CAN, 1.8GHz, Consumer • i.MX 8M Plus Dual, with NPU, VPU, CAN, 1.8GHz, Consumer • i.MX 8M Plus Quad with NPU, ISP, VPU, HIFI4, CAN-FD, 1.6GHz, Industrial • i.MX 8M Plus Quad with ISP, VPU, CAN-FD, 1.6GHz, Industrial • i.MX 8M Plus QuadLite with CAN-FD, 1.6GHz, Industrial • i.MX 8M Plus Dual, with NPU, ISP, VPU, HIFI4, CAN-FD, 1.6GHz, Industrial • i.MX 8M Plus Dual, with NPU, VPU, CAN-FD, 1.6GHz, Industrial ARM Cortex-M7 Real Time Processor at 800MHz
Chipset	SOC
RAM	Up to 8GB 4000MT/s LPDDR4 SDRAM, soldered
Flash	Up to 256GB eMMC 5.1 Flash
Storage Interfaces	2x MMC/SD/SDIO
USB	1x USB 2.0 Host/Client, 1x USB 3.0 Host/Client
Serial Interfaces	1x UART Console with Rx, Tx only 2x UART with 2-wire hand shake 1x UART w/o hand shake
Bus Interfaces	1x PCI Express x1 Gen.3 lane 2x I2C up to 400 Kbit/s 3x SPI (with two chip selects)
Display Controller	Vivante GC7000UL 2D/3D Graphics Processing Unit (GPU) 3D Graphics Acceleration, 2 shader, 16 GFLOPs OpenGL ES 1.1, 2.0, 3.0, OpenCL 1.2, Vulkan Video Processing Unit (not available on "Plus Quad Lite") with hardware support for 1080p60 HEVC H.265, VP9, H.264, VP8 decode 1080p60 H.264, VP8 encode
Display Interfaces	MIPI-DSI Display Interface, 4 lanes, up to 1920x1080 @ 60fps Dual channel LVDS (on RGB- and eDP- interface)
Network Interface	2x Ethernet (RGMII interface) IEEE 1588, 1x with TSN
Audio Interface	2x I2S Audio
Security Device	Advanced Security, Safety, and Reliability integrated in the SOC
Miscellaneous	Watchdog Timer for system reset (programmable, 1s ... 600s) Temperature compensated RTC 30x GPIO, configurable as input or output 4x PWM MIPI CSI-2 camera interface (4 lane)
Feature Highlights	OSM, Size-M compatible
OS Support	Linux Board Support Package Android 12 and Windows 10 IoT Enterprise support on request

Power Requirement	Power Supply +5V +/-5% Power Consumption 2-6 W typ. (depending on CPU and optional features)
Environment	Temperature Range: Commercial: 0° ... 70°C (operating) -20° ... 85°C (storage) Extended: -25° ... 85°C (operating) -40° ... 85°C (storage) Industrial: -40° ... 85°C (operating) -40° ... 85°C (storage) Humidity: 5 ... 95% (operating, non condensing) 5 ... 95% (storage, non-condensing)
Dimensions	30 x 45 mm
Certificates	UL /CE
Carrier	TRIA SM2F-OSM-AD-001

Technical Data for TRIA OSM-MF-IMX8PLUS

Order Reference

Order No.	Description	Reference	Status*
114789	OSM 1.2 module based on NXP i.MX 8M Plus Quad (with VPU, ISP), Quad-Core Cortex-A53 processor at 1.6GHz, 4GB LPDDR4, 8GB eMMC Flash, 2x GbE (RGMII), 1x USB2.0 Host/Device, 1x USB3.0 Host/Device, MIPI-DSI, LVDS (on RGB interface), MIPI CSI-2 Camera input, 2x CAN-FD, extended temperature -25...+85°C	MSC OSM-MF-IMX8PLUS-QC6-23N0A00E PCBFTX	PV
114881	OSM 1.2 module based on NXP i.MX 8M Plus Quad (with VPU, NPU, ISP), Quad-Core Cortex-A53 processor at 1.6GHz, 4GB LPDDR4, 16GB eMMC Flash, 2x GbE (RGMII), 1x USB2.0 Host/device, 1x USB3.0 Host/Device, MIPI-DSI, LVDS (on RGB interface), MIPI CSI-2 Camera input, 2x CAN-FD, industrial temperature -40...+85°C	MSC OSM-MF-IMX8PLUS-QC-24N0A00I PCBFTX	PV
114880	OSM 1.2 module based on NXP i.MX 8M Plus Dual Lite (with NPU, VPU), Dual-Core Cortex-A53 processor at 1.6GHz, 1GB LPDDR4, 8GB eMMC Flash, 2x GbE (RGMII), 1x USB2.0 Host/Device, 1x USB3.0 Host/Device, MIPI-DSI, LVDS (on RGB interface), MIPI CSI-2 Camera input, 2x CAN-FD, extended temperature -25°C...+85°C	MSC OSM-MF-IMX8PLUS-DCL-03N0A00E PCBFTX	PV
118275	OSM 1.2 module based on NXP i.MX 8M Plus Quad (with VPU, ISP), Quad-Core Cortex-A53 processor at 1.6GHz, 4GB LPDDR4, 16GB eMMC Flash, 2x GbE (RGMII), 1x USB2.0 Host/Device, 1x USB3.0 Host/Device, MIPI-DSI, LVDS (on RGB interface), MIPI CSI-2 Camera input, 2x CAN-FD, extended temperature -25...+85°C	MSC OSM-MF-IMX8PLUS-QC6-24N0A00E PCBFTX	PV
120074	OSM 1.2 module based on NXP i.MX 8M Plus Dual Lite, Dual-Core Cortex-A53 processor at 1.6GHz, 1GB LPDDR4, 8GB eMMC Flash, 2x GbE (RGMII), 1x USB2.0 Host/Device, 1x USB3.0 Host/Device, MIPI-DSI, LVDS (on RGB interface), MIPI CSI-2 Camera input, 2x CAN-FD, industrial temperature -40°C...+85°C	MSC OSM-MF-IMX8PLUS-DCL-03N0A00I PCBFTX	PV
115797	OSM 1.2 module based on NXP i.MX 8M Plus Quad (with VPU, NPU, ISP), Quad-Core Cortex-A53 processor at 1.6GHz, 4GB LPDDR4, 16GB eMMC Flash, (OSM Part number: 114881), soldered on SM2F-OSM-AD-001	MSC SM2F-OSM-AD-8PD4G160-001 ES3 PCBES	OR
115795	OSM 1.2 module based on NXP i.MX 8M Plus Dual Lite, Dual-Core Cortex-A53 processor at 1.6GHz, 1GB LPDDR4, 8GB eMMC Flash, (OSM Part number: 114880), soldered on SM2F-OSM-AD-001	MSC SM2F-OSM-AD-8PD1G080-001 ES3 PCBES	OR

Ordering Information for TRIA OSM-MF-IMX8PLUS

*PV = Preferred variant; OR = on Request (in OEM quantities only)

Tria Technologies GmbH
Industriestr. 16
76297 Stutensee
info@tria-technologies.com
tria-technologies.com

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