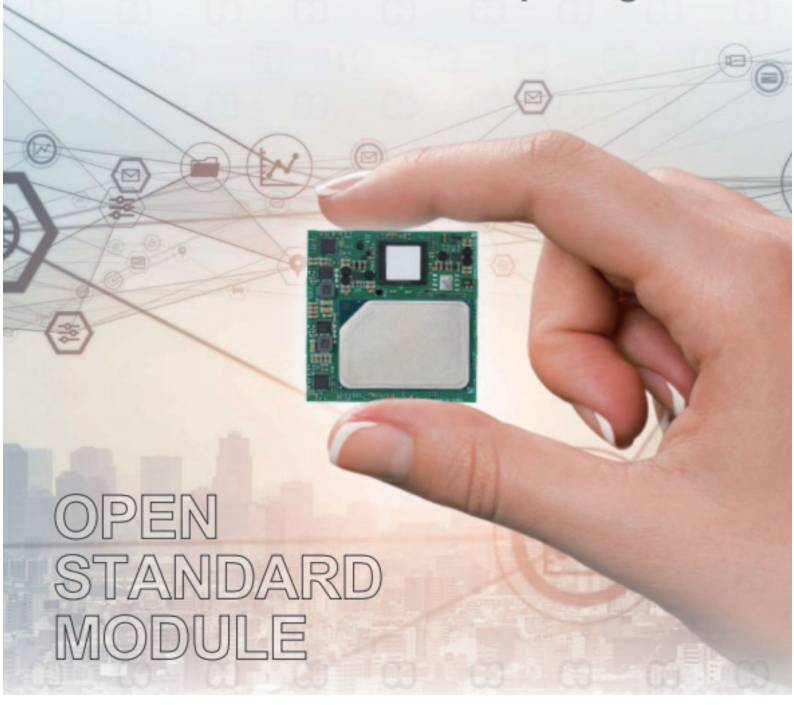


Era of Micro Computing



OSM RISC SOLUTIONS GUIDE

WHAT IS OSM?

Mitwell and SGET offer small solder-on modules (OSM standard) with set hardware/software interfaces. These modules enhance Computer-On-Modules and use Mitwell's manufacturing/software skills.

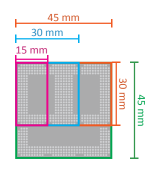






Size	Zero	Small	Medium	Large
Form Factor	30x15 mm	30x30 mm	30x45 mm	45x45 mm
Pinouts	188	332	476	662

The all-new standard of OSM is available in four versatile sizes: Size Zero, Small, Medium, and Large, ranging from 15x30mm to 45x45mm. The four different form factors can seamlessly complement and expand upon each other, meeting various application needs.



Benefits

WHY OSM

Miniaturized Standard Module

Ultra-low Power Consumption

Daily Life Applications



Multiple Embedded Interfaces

IC Packaging Process Adopted

Scalable Form Factors

Features

This rugged, compact, and scalable solderable module works reliably in industry. It supports various video interfaces such as LVDS, DisplayPort, etc., and low-speed interfaces like PCIe, Ethernet, USB, and up to 40 GPIO, making it suitable for a wide range of embedded applications.



Interface	Size-0	Size-S	Size-M	Size-L	
LVDS	0	0	1	0	
Display Port	0	0	2	2	
RGB	0	1	1	1	Video Interfaces
CSI	0	1	1	1	
DSI	0	1	1	1	
PCle x 1	0	1	2	2	
PCle x 4	0	0	2	0	High-speed
Ethernet	1	2	5	3	Interfaces
USB	2	3	4	4	
GPIO	16	24	40	32	Low-speed Interfaces

THE GOAL OF OSM



Shorten test & verification

Standardized interfaces and pin definitions simplify design, accelerate verification, enable easy integration, and reduce R&D efforts.



Multi-Platform Support

Supports multiple processor architectures and OS, pin-to-pin compatibility enables flexible configuration and easy upgrades.



Versatile Application

Suitable for diverse applications including smart cities, retail, edge AI, and factories.



Conservation & Sustainability

Highly integrated design reduces component use and waste, lowers power consumption, and provides eco-friendly, sustainable solutions.

OSM Solutions

From Micron, RISC to CISC Versatile Solutions



Intel ASL/ADL-N

NXP Imx 93

NXP Imx8M Plus

MTK G510/700

MTK G520/720

TI AM3354

ESWIN EIC7700X

Qualcomm QCS6490

Target business

Embedded

OSM Market

Vertical Market

ODM Project

Rugged System

Compact Industrial System

Replace Market
Fast Market Connection

EWSIN EIC7700X

MTK

Genio 510



Qualcomm



NXP

i.MX93

i.MX8 Plus











SMARC



Oseven

► OSM-L with MediaTek Genio 700/510 processor

MOSM-MM20E

- MediaTek Genio 700/510 with A78+ A55 up to 2.2 GHz
- NPU with up to 3.2 TOPS
- Onboard 4GB LPDDR4 memory and 32GB storage
- Multiple video outputs
- Legacy I/O and high-speed interface
- OSM standard v1.1, size-L (45x45mm), 662 pins

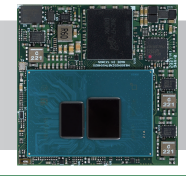


General			Basic I/O Interface		
CPU	MediaTe	k Genio 700/510 with 2x A78 2.0 GHz + up to 6x A55 2.0 GHz	Audio	1x I2S	
Memory	1x onbo	ard LPDDR4, up to r 3733MT/s	PCI	1x PCle x1 (Gen3)	
ivicinory	8GB by p	B by project		3x USB2.0/ (2 port with dual role)	
Mass Storage		onboard eMMC 5.1 flash	USB	1x USB3.0	
	64GB by	project	5	1x HDMI or DP	
Power Input	5V DC		Display	1x MIPI DSI 1x DSI	
OS	Embedded Linux (Yocto distribution) / Ubuntu v22.04		Video	Integrated in CPU	
	Mechanical				
	SGeT OS	M Specification v1.1	Camera	1x 4 lanes CSI	
Form Factor	OSM size	·	Ethernet	1x GbE LAN (RGMII)	
	662 pins			3x GPIO, 2x I2C, 3x UART	
Dimension	45 (L) x 45 (W) mm		Legacy I/O	2x SPI, 2x CAN Bus, 2x SDIO (4bit)	
Mechanical and Environmental				2x ADC, 4x PWM, 1x JTAG	
Operating Tem	Operating Temperature (-)20°C to +85°C				
Humidity 5-95% RH, non-condensing					

► OSM-L with intel Amston Lake series processor

MOSM-M105

- Intel® Amston Lake family processor
- On board LPDDR5 memory up to 8G
- x86 software and hardware eco-system supported
- Legacy I/O and high-speed interface implemented
- Support PCIe, USB 3.0, 1x GbE, DP and HDMI display
- OSM standard v1.1, size-L (45x45mm), 662 pins



General				Basic I/O Interface		
CPU	Intel Atom® x7000RE Series Processor (default: x7211RE, 3.2GHz)		Audio	1x HDA		
Memory	1x 8GB (onboard LPDDR5 memory, 4800MT/s	PCI	2x PCle x1 , 1x PCle x2,		
Mass Storage	N/A (des	signed on carrier board)	. 6.	2x PCIe x1(swap SATA)		
Power Input	5V DC		USB	2x USB2.0		
06	Win 10,	0, Win 10 IoT		2x USB3.0		
OS	Win 11, Win 11 IoT		Display	1x DP++/HDMI		
		Mechanical		1x eDPx2		
	SGeT OS	SM Specification v1.1	Video	N/A		
Form Factor	OSM size	e L	Camera	N/A		
	662 pins		Ethernet	1x GbE LAN (SGMII)		
Dimension	45 (L) x	45 (W) mm		17x GPIO, 2x I2C, 4x UART		
Mechanical and Environmental		Legacy I/O	2x SPI, 1x eMMC, 2x ADC,			
Operating Tem	perature	(-)20°C to +85°C		4x PWM, 1x eSPI		
Humidity 5-95% RH, non-condensing						

► NXP i.MX 93 family processor OSM module

MOSM-M330E

- NXP i.MX 93 with Dual Arm® Cortex®-A55 processor
- NPU with up to 0.5 TOPS
- Onboard 2GB LPDDR4 memory and 16GB storage
- Legacy I/O and high-speed interface
- OSM standard v1.1, size-L (45x45mm), 662 pins



General			Basic I/O Interface		
CPU	NXP i.MX 93 with Dual core Cortex-A55		Audio	1 x I2S	
Memory	2G onboard LPDDR4, 3733MT/s		PCI	N/A	
Mass Storage	16GB on	board eMMC 5.1 flash	USB	4x USB2.0 / (1 port with OTG)	
Wass Storage	32GB/64	IGB by project	Display	1x 24bit LVDS single channel	
Power Input	5V DC		Display	1x MIPI DSI	
OS	Embedded Linux (Yocto distribution)		Video	2D Graphic only	
	Mechanical		Camera	1x CSI 2-lane	
	SGeT OS	M Specification v1.1	Ethernet	2x GbE LAN (RGMII) (1 port with TSN)	
Form Factor		SM size L	Legacy I/O	14x GPIO, 2x I2C, 3x UART(2xRTS/CTS) 2x SPI, 2xCAN Bus, 1x SD card	
	662 pins				
Dimension 45 (L) x 45 (W) mm			2x ADC, 1x PWM, 1x JTAG		
Mechanical and Environmental					
Operating Tem	Operating Temperature (-)20°C to +85°C				
Humidity 5-95% RH, non-condensing					

► NXP i.MX8M Plus OSM module

MOSM-M320E

Operating Temperature

Humidity

(-)20°C to +85°C

5-95% RH, non-condensing

- NXP i.MX8M Plus with quad Arm® Cortex®-A53 processor
- NPU with up to 2.3 TOPS
- Onboard 2GB LPDDR4 memory and 16GB storage
- Multiple video outputs
- Legacy I/O and high-speed interface
- OSM standard v1.1, size-L (45x45mm), 662 pins

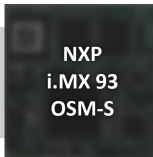


	General	Basic I/O Interface		
CPU	NXP i.MX8M Plus with Quad core Cortex-A53	Audio	1x I2S	
Memory	2G onboard LPDDR4, 3733MT/s	PCI	1x PCle x1 (Gen3)	
iviemoi y	4GB/8GB by project	USB	4x USB2.0 / (1 port with dual role)	
Mass Storage	16GB onboard eMMC 5.1 flash	035	1x USB3.0	
Widds Storage	32GB/64GB by project		1x 24bit LVDS dual channel	
Power Input	5V DC	Display	1x HDMI 1x MIPI DSI	
OS	Embedded Linux (Yocto distribution)	\C.d		
	Mechanical	Video	Integrated in CPU	
	SGeT OSM Specification v1.1	Camera	1x CSI	
Form Factor	OSM size L 662 pins	Ethernet	2x GbE LAN (RGMII)	
		Legacy I/O	8x GPIO, 1x I2C, 4x UART(2xRTS/CTS)	
Dimension	45 (L) x 45 (W) mm		2x SPI, 2xC AN Bus, 2x SDIO (4bit)	
	Mechanical and Environmental		2x ADC, 4x PWM, 1x JTAG	

► NXP i.MX 93 family processor OSM-S module

MOSM-MN30E-S

- NXP i.MX93, Dual-Core Arm® Cortex®A55+M33 processor
- NPU with up to 0.5 TOPS
- Onboard 2GB LPDDR4 memory and 16GB storage
- Legacy I/O and high-speed interface
- OSM standard v1.2, size-S (30x 30 mm), 332 pins



	General		Basic I/O Interface		
CPU	NXP i.MX93, Dual-Core Arm® Cortex®A55+M33		Audio	1 x I2S	
Memory	2G onbo	ard LPDDR4, 3733MT/s	USB	2x USB2.0/ (1 port with OTG)	
Mass Storage	16GB on	board eMMC 5.1 flash up to 64GB	Display	1x MIPI DSI	
Power Input	5V DC		Video	Integrated in CPU	
OS	Embedded Linux (Yocto distribution)		Camera	1x MIPI-CSI (2 lanes)	
	Mechanical			2x GbE LAN (RGMII) (1 port with TSN)	
Form Factor	OSM Standard v1.2 n Factor OSM size-S 332 pins		Legacy I/O	8x GPIO, 2x I2C, 3x UART(2xRTS/CTS) 2x SPI, 2xCAN Bus, 2x SDIO 2x ADC, 2x PWM, 1x JTAG	
Dimension	Dimension 30 (L) x 30 (W) mm				
	Mechanical and Environmental				
Operating Tem	Operating Temperature (-)20°C to +85°C				
Humidity 5-95% RH, non-condensing					

► TI Sitara AM3354 family processor OSM module

MOSM-M400E

Operating Temperature

Humidity

(-)20°C to +85°C

5-95% RH, non-condensing

- TI AM3354 family processor
- Up to on board 1GB memory and 32GB storage
- Legacy I/O and high-speed interface implemented
- OSM standard v1.1, size-L (45x45mm), 662 pins



	General	Basic I/O Interface		
CPU	NXP i.MX 93 with Dual core Cortex-A55	Audio	1 x I2S	
Memory	2G onboard LPDDR4, 3733MT/s	PCIe	N/A	
Mass Storage	16GB onboard eMMC 5.1 flash 32GB/64GB by project	USB	4x USB2.0 / (1 port with OTG)	
		Display	1x 24bit LVDS single channel	
Power Input	5V DC	Display	1x MIPI DSI	
OS	Embedded Linux (Yocto distribution)	Video	2D Graphic only	
	Mechanical	Camera	1x CSI 2-lane	
	SGeT OSM Specification v1.1 OSM size L 662 pins	Ethernet	2x GbE LAN (RGMII) (1 port with TSN)	
Form Factor		Legacy I/O	14x GPIO, 2x I2C, 3x UART(2xRTS/CTS)	
			2x SPI, 2xCAN Bus, 1x SD card	
Dimension	45 (L) x 45 (W) mm		2x ADC, 1x PWM, 1x JTAG	
	Mechanical and Environmental			

► OSM-L module with ESWIN EIC7700X RISC-V processor

MOSM-ME00

- ESWIN EIC7700X 4 x SiFive P550 1.4–1.8 GHz
- NPU with up to 19.95 TOPS INT8
- Onboard 8GB LPDDR5 memory and 64GB storage
- Multiple video outputs including HDMI 2.0 and MIPI-DSI
- Latest OSM-L Standard v1.2, LGA grid array with 662 pins



General			Basic I/O Interface		
CPU	ESWIN EIC7700X 4x SiFive P550 1.4–1.8 GHz		Audio	1 x I2S	
Memory	2x onbo	ard LPDDR5 up to 32G (default: 8GB)	PCle	1x PCle x4 (Gen3)	
Mass Storage	1x onboard eMMC 5.1 flash up to 128G (default: 64GB) 1x SATAIII		USB	1x USB2.0 2x USB3.0	
Power Input	5V DC		Display	1x HDMI or DP	
OS	Linux Debian OS		Dispidy	1x MIPI DSI	
	Mechanical			2x 4-lane CSI	
	SGeT OS	M Specification v1.2	Ethernet	1x GbE LAN (RGMII)	
Form Factor	·		Legacy I/O	3x GPIO, 2x I2C, 4x UART(with 1x console) 1x SPI, 2x SDIO (4bit), 1 x4 PWM, 1x JTAG	
Dimension	Dimension 45 (L) x 45 (W) mm				
Mechanical and Environmental					
Operating Tem	Operating Temperature (-)20°C to +85°C				
Humidity 5-95% RH, non-condensing					

▶ OSM-L module with Qualcomm QCS6490 processor

(-)20°C to +85°C

5-95% RH, non-condensing

MOSM-MQ00

Operating Temperature

Humidity

- Qualcomm QCS6490 processor with 8 cores up to 2.7GHz
- Qualcomm[®] AI Engine with up to 12.5 TOPS
- Onboard 4GB LPDDR5 memory and 32GB UFS storage
- Supports 4K@60FPS decoding and 4K@30FPS encoding
- Multiple video inputs with up to five MIPI CSI interfaces
- Latest OSM-L Standard v1.2, LGA grid array with 662 pins



	General	Basic I/O Interface		
CPU	Qualcomm QCS6490 with 1x Kryo Gold plus, 3x Kryo Gold, 4x Kryo Silver up to 2.7GHz	Audio	1 x I2S	
		PCle	1x PCle x1 (Gen3)	
Memory	1x onboard LPDDR4 up to 32G (default: 8GB)		1 x USB 3.1 with DP	
Mass Storage	1x UFS2.2 128GB	USB	1x USB2.0	
Power Input	5V DC		1x Micro USB	
OS	Android 13 Linux Ubuntu, Yocto	Display	1x DP with USB-C ALT mode 1x DP or HDMI	
03			1x MIPI DSI	
	Mechanical	Camera	2x 4-lane CSI	
	SGeT OSM Specification v1.2 OSM size L 662 pins	Ethernet	1x GbE LAN (RGMII)	
Form Factor			2x GPIO, 2x I2C, 3x UART(with 1x console)	
Dimension	·	Legacy I/O	2x SPI, 1x SDIO (4bit), 1x JTAG	
ulmension	Dimension 45 (L) x 45 (W) mm			
	Mechanical and Environmental			



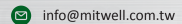
The idea of all Open Standard Modules™ is to create a new, future proof and versatile standard for small-size, low-cost embedded computer modules, combining the following key characteristics:

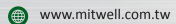
- Completely machine processible during soldering, assembly and testing
- Different possible packages for direct PCB soldering without connector
- · Pre-defined soft- and hardware interfaces
- Open-Source in soft- and hardware

The Open Standard Module™ specification allows developing, producing and distributing embedded modules for the most popular MCU32, ARM and x86 architectures. For a growing number of IoT applications this standard helps to combine the advantages of modular embedded computing with increasing requirements regarding costs, space and interfaces.

About MiTwell

MiTwell, Inc., founded in 2015, is a dedicated Advanced EAI Solutions Provider specializing in embedded AI solutions. We offer design, development, manufacturing, and integration services for system computers and peripherals. In the evolving AI landscape, MiTwell delivers cutting-edge intelligent modules and reliable, versatile system solutions, empowering customers to navigate market demands and challenges with confidence.





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