

Computer on Module Market By Processor (ARM, X86, and PowerPC), Form Factor (Com Express, SMARC, Qseven, ETX Module) and Industry Vertical (Industrial Automation, Aerospace & Defense, Consumer Electronics, Healthcare, and Automotive): Global Opportunity Analysis and Industry Forecast, 2020–2027

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Abstracts

The global computer on module market was valued at \$1,117.6 million in 2019, and is projected to reach \$1,567.0 million by 2027, registering a CAGR of 5.2% from 2020 to 2027. Computer on module is a type of development board that has various components such as processors, memory, heat sink, chipset, operating system, and other peripherals.

Computer on module (COM) is also termed as system on module (SOM). Computer on module are commonly paired with the carrier board. These carrier boards are usually used to extend out functionality COMs and parts. These are used in various industry verticals such as industrial automation, aerospace & defense, consumer electronics, healthcare, and automotive.

Use of computer on module in smartphones and robotics is on the rise, owing to the growth in consumer electronics and industrial automation industries. Therefore, use of computers and smart technology in electronic devices has maximized growth potential of the global computer on module market. Advancements of technology, such as artificial intelligence has made hardware more complex and compact, which requires use of such modules in computers.



The global computer on module market size is analyzed on the basis of processor, form factor, industry vertical, and region. On the basis of processor, the market is categorized into ARM, X86, and PowerPC. In terms of form factor, it is segmented into COM Express, SMARC, Qseven, and ETX Module. On the basis of industry vertical, it is segmented into industrial automation, aerospace & defense, consumer electronics, healthcare, and others. Region wise, the market is analyzed across North America, Europe, Asia-Pacific and LAMEA along with its prominent countries.

The key market leaders in the computer on module market profiled in the report include Aaeon Technology Inc., Adlink Technology Inc., Advantech Co. Ltd., Compulab Ltd., Congatec AG, Eurotech Group, Intel Corporation, Kontron Europe GmbH, Smart Wireless Computing, and Texas Instruments Inc. These market players have adopted various strategies such as product development, business expansion, joint venture, collaboration, investment, and acquisition to strengthen their foothold in the computer on module market.

Key Benefits For Stakeholders

This study includes the analytical depiction of the computer on module market along with the current trends and future estimations to determine the imminent investment pockets.

The report presents information regarding the key drivers, restraints, and opportunities in the computer on module market.

The computer on module market trends are quantitatively analyzed from 2019 to 2027 to highlight the financial competency of the industry.

Porter's five forces analysis illustrates the potency of buyers and suppliers in the industry.

Computer on Module Market Key Segments

By Processor

ARM



	X86			
	PowerPC			
By Form Factor				
	Com Express			
	SMARC			
	Qseven			
	ETX Module			
By Industry Vertical				
	Industrial Automation			
	Aerospace & Defense			
	Consumer Electronics			
	Healthcare			
	Automotive			
By Region				
	North America			
	U.S.			
	Canada			
	Mexico			



Europ	oe e			
	Germany			
	UK			
	France			
	Rest of Europe			
Asia-l	Pacific			
	China			
	Japan			
	India			
	South Korea			
	Rest of Asia-Pacific			
LAME	EA .			
	Latin America			
	Middle East			
	Africa			
Key Market Players				
Aaeo	n Technology Inc.			
Adlink	Adlink Technology Inc.			
Advantech Co. Ltd.				



Com	pula	ab L	_td.

Congatec AG

Eurotech Group

Intel Corporation

Kontron Europe GmbH

Smart Wireless Computing

Texas Instruments Inc.

List of Company Profiles

The key leaders profiled in the report include Aaeon Technology Inc., Adlink Technology Inc., Advantech Co. Ltd., Compulab Ltd., Congatec AG, Eurotech Group, Intel Corporation, Kontron Europe GmbH, Smart Wireless Computing, and Texas Instruments Inc. These key players adopt several strategies, such as new product launch & development, acquisition, partnership & collaboration, and business expansion, to increase their computer on module market share during the forecast period.



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