

COMPUTER ON MODULE



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Domain-Focused Technology Vertical-Centralized Modules

Domain-Focused Technology Vertical-Centralized Modules

Why Advantech

Advantech is a leading provider of innovative products, services, and solutions. We offer comprehensive system integration, hardware, software, customer-centric design services, embedded systems, and global logistics support. We work closely with our partners to provide complete solutions for a wide range of applications in different vertical segments.

Networking & Communication

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Mission Critical

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- No.5 in Best Taiwanese Global Brands
- No.17 in Top 50 Global
- Companies
- Red Dot Product Design Award

Headquarters: Taipei, Taiwan

INDUSTRIES SERVED

Industry 4.0, Industrial IoT, Embedded Computing, Medical, Retail, Logistics





HONORS & AWARDS

ADVANTECH

Enabling an Intelligent Planet

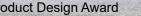
- **Automation Vendors**
- No.9 in Top 100 Industrial IoT

Interbrand









• iF Product Design Award

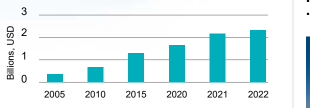
IPC COMPANY Advantech IPC WW Market Share

WORLD'S LARGEST

Advantech Other IPC Companies

Source: OMDIA - Market Share Estimates for Industrial PCs: World, 2022 Edition

\$2.31B 2022 REVENUE



KEY ECOSYSTEM PARTNERS











& more..

QUALITY SYSTEMS IN PLACE

■ ISO27001

· ISO45001

- · ISO9001
 - · ISO14001
 - · ISO13485
 - · ISO17025
- TL9000 • RoHS
- · SONY GP • REACH

• WEEE

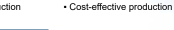
1.8 MILLION+ sq. ft.

MANUFACTURING PLANTS

Linkou, Taiwan



- 12 SMT lines
- Engineering sample services
- Complex product lines
- Mature product lines • Flexible & quick production





Nogata, Japan

Kunshan, China

- 4 SMT lines
- Japan design center, CTOS service, logistics center,

· Chassis design & production

WORLDWIDE OFFICES



Manufacturing Design centers CTOS centers Logistics centers

More than 90 offices globally!





Advancing Industrial Standards & Technological Growth

Mastering hardware design for error-free development



Full Spectrum of COM Platforms

Ensure seamless upgrades & swift time-to-results

COM+HPC

For high-performance systems with enhanced bandwidth and accelerated data transfer



COM → Express

COM-Express enables full-range performance across diverse applications





Small, power efficient, supports ARM & x86 platforms



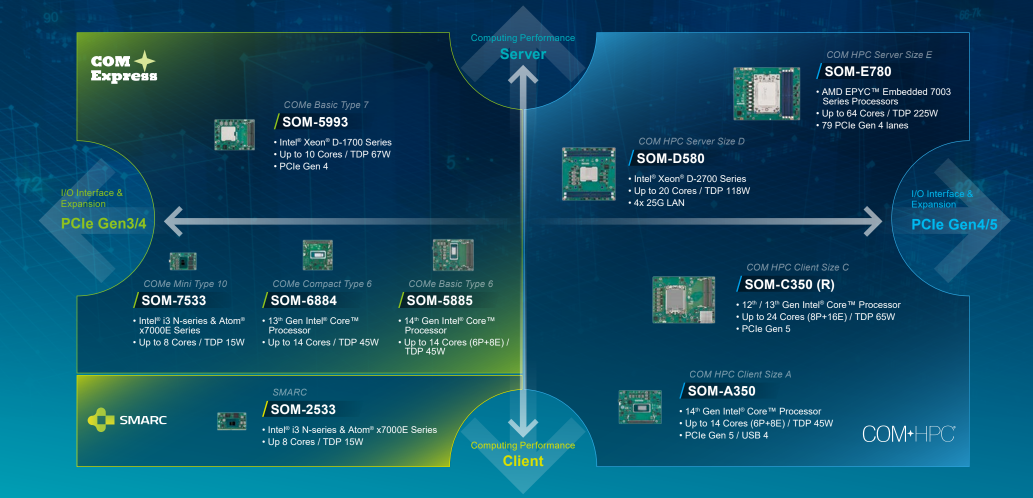


Future-proof, versatile standards for ultra-small, low power





COM HPC & COMe Join Forces to Maximize Computing Performance at the Edge



Domain-Focused Modular Design— Advancing Performance at the New Edge



MEDICAL & **HEALTH CARE**

Experience precise diagnostics & surgical excellence with premium signal & thermal solutions.





- Up to 24 cores for extreme computing power
- Enables 128 EUs (execution units) for excellent graphics & Al performance
- · DDR5, PCIe Gen5, USB4 Compatibility

Embedded BIOS

Boot Guard, BIOS Guard, Secure Boot



Advanced Thermal Solution



Standard

- · COM module come with a default heat spreader.
- Optional semi-heatsink or cooler is available for clients. (This information is detailed in the datasheet.)



Customization

- Thermal simulations based on customers' system design
- Propose & offer customized/optimal thermal solutions



Quadro Flow Cooling System (QFCS)

- Silent: 45 dB at 4300 rpm (Full Run). *the standard cooler >50dB
- Slim & lightweight: 45% thinner & 38% lighter *compared to a standard cooler
- Efficient: Unleash 100% CPU performance with no throttling at 60°C
- No board-bending & easy assembly (no need for assembly fixtures)



Quality & Reliability Design-In Service

- Professional signal integrity measurement service.
- EMI & ESD engineering for noise optimization.
- Edge Al SDK to accelerate Al software development at the Edge.







Medical-Grade Quality & Longevity

- Product Longevity: 10 to 15 Years
- Fixed BOM (Bill of Materials) Control Service
- Registered with the U.S. Food & Drug Administration (FDA)



COMe Compact Type 6 13th Gen Intel[®] Core™ Processors



Flexible Native AI Solution at the Edge

Phase In — Sep 2023

Longevity — Q1 of 2033

Elevating Visual Brilliance & Operational Efficiency

Optimized Performance & Efficiency

- Up to 14 cores, 20 threads, 96 EU, +6-9% operating, +1.5x Al performance
- Different TDP SKU: 15W, 28W & 45W & 4 independent displays up to 8K resolution

Advanced Low-Profile Thermal Solution, QFCS

- Thin, light & silent thermal solution with throttling-free performance @60°C
- 29.2mm QFCS for 45W TDP SKU; 19mm QFCS for 28W & 15W TDP SKU

Fast & Secure Boot Solution

- Slim bootloader / boot guard / secure boot
- 1 sec. fast boot for BIOS booting





COMe Basic Type 6 14th Gen Intel[®] Core™ Processors.

SOM-5885

1st COMe Basic with Integrated NPU

(Al accelerator)

— June 2024 Longevity — Q1 of 2034



COM-HPC Client Size A 14th Gen Intel[®] Core[™] Processors.

SOM-A350

COM-HPC with Integrated NPU & PCIe Gen5

Longevity — Q1 of 2034







Accelerate Graphics & Al Computing Performance

Powerful Computing & Advanced Cooling

- Up to 14C/20T CPU, +24% CPU performance & 96GB DDR5 5600MT/s
- QFCS cooler with radiation optimized

Excellent Xe LPG Graphics Performance

- 1.9X Gfx growth, with integrated NPU, up to 32 TOPS (14th Gen.)
- 128EU, 4 * 8K DD





Enable Real-Time Transmission & Advanced Al Performance

Next Gen. I/O Technology

- 1 x PCle x8 Gen5 + 2 x PCle x4 Gen4 2 x 2.5G LAN
- USB4 reference design

Safe & Reliable

- Guiding Post for easier & safer assembly to prevent board damage
- Dual BIOS failsafe

AUTOMATION & TESTING EQUIPMENT

Maximize Production Efficiency Through the Toolkit & Interface

Efficient Development with Firmware Support

Easy-to-Use Utilities

- ASED (Advantech Stream Editor): Ensuring self-encryption & active HDD S.M.A.R.T. prediction
- Configuration Tools: Customize BIOS settings without firmware rebuilding, saving time & cost
- Firmware Update: Update firmware across various OS
- DMI Editor: Read DMI (Desktop Management Interface) & set Type 1~3 (Info for the system, baseboard, & chassis)

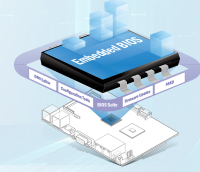
Multi-Laver Trust Solution

- · Layer 3 : Secure boot ensures signed software & devices are loaded.
- Layer 2 : Secure storage compliant with TCH-OPAL 2.0.
- · Layer 1: Boot Guard, BIOS Guard, protection from uncertified firmware

Customization Services

- Modularized designs & customizable mechanisms
- · Domain-focused design & customizable utilities
- Open source firmware support

* 50+ engineers with deep industrial BIOS experience & 20+ years of BIOS development experience (source code control via SVN)



Speedy Data Transmission

PCIe x16 Gen 5
 USB4 / Thunderbolt™ 4
 DDR5 Supported

Flexible & Scalable Operating System Package





The best out-of-box Linux desktop OS

- Easy to use: A flexible, user-friendly interface for customizable Edge applications
- Secure: Tri-weekly security updates, critical, embargo & regular CVEs

Why Ubuntu from Advantech?

- 500+ qualification tests to ensure hardware functionality in Ubuntu
- Technical support (Advantech x Canonical)
- Legal shipment & professional open source consulting services



Yocto/VxWorks supported: Ready to use & validated by Advantech





Device0n

Off-the-Shelf Edge Orchestration Software

Remote management of over 10,000 AloT devices *Across x86/RISC, Windows/Linux/Android, in private or public clouds











Diagnostics & Alerts

SMARC Intel[®] Core[™] i3-N305, N-Series & Atom[®] x7000E Series Processors



The 1st High-Performance SMARC with Core™ i3 CPU

Phase In — Feb 2024

Longevity — Q1 of 2033

Bringing a New Level of Computing Power to Entry Applications

Up to 8-Core CPU with 15W TDP, GFX & Memory Upgrade

- 1.4x CPU, 3.5x AI & Gen12 LP GFX → 2x Gfx (performance over the previous generation)
- LPDDR5 4800MT/s up to 16GB & PCle Gen3 x4, USB 3.2 Gen2, SATA 3.2

Ethernet up to 2 x 2.5Gb with TSN

- Enhance factory operation accuracy & efficiency
- Up to 2.5G data bandwidth for a huge datasphere

On-Board Components Designed for Harsh Environments

- Solder-down LPDDR5 & on-board eMMC
- DeviceOn for remote management & OTA SW updates



COMe Compact Type 6 Intel® i3 N-Series & Atom® x7000E Series

SOM-6833

High-Speed COMe for Smart Automation



COM-HPC Client Size C 12th/13th Gen Intel[®] Core[™] Processors

SOM-C350R

The COM with Intel[®] Core[™] i9 & PCIe Gen5

Oct 2023

Longevity — Q1 of 2033







Applicable to Diverse Industrial Bus & Sensor Interfaces

- Up to 2.5G LAN data bandwidth for a huge datasphere
- PCle Gen3, USB 3.2 Gen2, CAN-FD supported

Easy Deployment & Rugged Design

- Compact with on-board eMMC, wide power input & extended operating temp
- DeviceOn for remote management & OTA(Over-The-Air) SW updates





Enable Accurate Operation & Save Manufacturing Cost

Powerful Computing & Speedy Data Transmission

- 12th & 13th Gen Intel[®] Core[™] i Processors, up to 24 Cores & TDP 65W
- 16 x PCle Gen5, 16 x PCle Gen4 & 10 x PCle Gen3 lanes for great bandwidth

Al & Scalability & Professional Design-In Service

- Edge Al SDK, For Faster Al Implementation
- QFCS cooler to unleash the best computing performance

NETWORKING & COMMUNICATION

Effective massive data processing & availability with server-grade computing & comprehensive security



Fast & Reliable Transmission

- Up to 4 x 25GBASE-KR via copper/fiber-optic media (reference design available)
- -40~85°C native wide operating temp. range
- Rugged RAM for anti-vibration (fixed by on-board posts)
- Supports CPU TDP up to 200W for high-speed transmission with heat & signal stability





Vapor Chamber SOM-E780

Leading Security Technology

Device Protection

- Boot Guard & BIOS Guard & secure boot qualified device
- TPM 2.0 on-board IC active storage encryption

ECC memory detection & memory error correction

Storage Security



- Application Level: data theft prevention
- Platform Level: authentication
- Platform Level: local & remote monitor & mgmt.
- Device Level: self-encrypted drive





SPD Write Protection Lifetime Warranty

Prevents the modification or alteration of data stored in DRAM

Application Add-Ons



Windows Server IoT

- 10 years of long-term support
- Windows WAC-based toolkit to accelerate remote control efficiency:
- Multi-BMC management
- Lockdown: for security configuration
- Hardware information readiness



Windows IoT

- 10 years of long-term support
- · Cost effective: CPU based on different license level costs
- Bitlocker: data protection by disk encryption

Server-Grade Computing Performance

- Server-grade, up to 64 cores
- 79 x PCIe Gen4 for various add-on cards, supporting NIC, GPU, FPGA
- Ultra-thin thermal solution for 60°C Ta (ambient temperature)
- Reference BMC circuit & firmware to enable the IPMB feature
- Supports up to 512GB memory

COM-HPC Server Size E AMD EPYC™ Embedded 7003 Series Processors



Ultra-Powerful COM-HPC

Phase In — Jan 2023

Longevity — Q1 of 2028

Enabling Server-Grade Multitasking Performance at the Edge

Server-Grade CPU (64Cores/128Threads/TDP 225W)

- Parallelized cores ideal for NFV & SDN
- High performance-per-watt to reduce energy & operation cost

High Expandability & Throughput

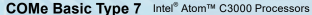
- Up to 512GB large memory size with 4 x DDR4 long DIMM
- 79 x PCle Gen4 lanes for various add-on cards NIC, GPU, FPGA, AI cards

Optimized Thermal Solutions

- Server-grade thermal solution for TDP up to 225W
- Vapor chamber available for industrial applications







SOM-5962

Scalable Networking-Focused Solution

Q3 of 2031



COM-HPC Server Size D Intel® Xeon® D-2700 Processors

SOM-D580

Extended Temp Server Module, 100G LAN

— Dec 2023

— Q1 of 2032







Accelerate Edge Server Evolution & Time-to-Market

High-Bandwidth Ethernet Connectivity

- 4 x 10GbE or 4 x 25GbE BASE-KR support
- 32 x PCle Gen4 & 18 x PCle Gen3 for flexible expansion

Rugged Outdoor Application Usage

- Native wide temperature range support (-40 ~ 85°C)
- QFCS 2.0, advanced thermal solution: slim, lightweight & efficient





Delivering Robust High-Speed Transmission

Faster Data Transmission Capability

- 2-16 Cores enable scaling one design across multiple use cases
- Max. 31W TDP one chip, suitable for high density micro-servers

Rugged DDR4 SODIMM Design

- Optional DDR4 rugged SODIMM x 2 for harsh environments
- Anti-vibration & MIL-STD-810G compliance

MISSION CRITICAL

Achieve unwavering Edge computing with top-quality design and advanced manufacturing capability

Verified High Quality

 Anti-shock/anti-vibration compliant design, with corner bonding available upon request

IEC 60068-2-64 / MIL-STD-810G

· Robust module layout design with premium verification support

IPC-4101 / IPC-A-610G Class 2 & Class 3

Seamless wide-temperature alignment in component management, validation, and manufacturing.

Industrial Standards

• IEC60068-2-1

Certified Parts &

Performance Assurance

Extensive Temperature Resistance

100% Burn-In Testing







- · Global power brands wide-temperature performance
- Centralized component management center (CMC) to enhance productivity

Ensure stability using the and innovative thermal solutions such as QFCS

- FIoTHERM simulation tool
 - IEC60068-2-2 · IEC60068-2-78
 - IEC60068-2-14
 - MIL-STD-810G

Advantech's facility conducts thorough extendedtemperature burn-in tests for top-quality assurance

Pioneering Manufacturing **Expertise**

Among the select few companies in the world to offer IPC Class 3 manufacturing expertise.

ISO-9001 & ISO-14001/ IPC-A-610G Class 2&3





Optional automatic conformal coating service, providing a worry-free foundation guarantee

Qualified Coating Material: CONAP®CE-1171

- Hydrolytic stability & flexibility: MIL-I-46058C
- Thermal shock (-65~125°C): MIL-STD-810G
- Flame resistance, self-extinguishing: FED-STD-406
- Fungus resistance, rating 0: MIL-STD-810G

- **Tailored Services**
- Coating material
- Coating for specific parts
- Coating thickness
- Functional check

24/7 Rugged & Reliable

- On-board RAM, IBECC, eMMC, or SSD
- On-board TCG standard TPM 2.0 protection
- · Boot Guard, BIOS Guard, and secure boot qualified devices



Rugged RAM for anti-vibration (fixed by on-board posts)

2 x 32GB rugged RAM

COMe Basic Type 7 Intel® Xeon® D-1700 Processors



Rugged Server-Grade COM with Super-Speed I/O

Phase In — Aug 2022

Longevity — Q1 of 2032

Ensure Worry-Free 24/7 Operation at the Edge

Powerful, Rapid, and Ruggedized Solution

- Intel[®] Xeon[®] D-1700 Processors, up to 10 Cores & TDP 67W
- Up to 4pcs of rugged SODIMM, ECC memory support, & on-board TPM 2.0

Super-Speed Low Consumption Solution

- 4 x 10GBASE-KR, PCIe x16 Gen4, & memory up to 128GB DDR4 2933MT/s RAM
- Low power computing at the network edge

Thermal Technology: Quadro Flow Cooling System (QFCS)

- 100% CPU power without throttling
- Silent, thin, low profile for implementation in space-limited systems



COMe Mini Type 10 Intel® i3 N-Series & Atom® x7000E Series

SOM-7533

Efficient Power for Portability and Ruggedness



COMe Mini Type 10 11th Gen Intel[®] Core™ Processors.

SOM-7583

Powerful, Fanless Core i7 in a Mini Form Factor

Longevity — Q4 of 2030



Boost Performance & Power Savings with High Mobility

Tiny & Powerful with 8-Core CPU

- 1.4x CPU, 3.5x Al performance, Gen 12 LP GFX → 2 x Gfx (performance over the previous generation)
- PCle Gen3 x4, 2.5G LAN with TSN, USB 3.2 Gen2, SATA 3.2

Rugged & Reliable

- On-board LPDDR5 RAM up to 16GB 4800MT/s IBECC, on-board eMMC
- TPM 2.0, wide-range voltage support, follows IPC-A-610G standards

Optimize Performance in Tight Spaces Under Harsh Conditions

Rugged & Reliable

- On-board RAM, IBECC, NVMe x4 SSD & native wide temp. range, CPU & parts
- SSD failure prediction; 2sec quick erase to protect data

Fanless with Expert Service Available

- 27mm fanless heatsink for 15W full run at 60°C
- Edge AI SDK, Linux BSP service

COMPREHENSIVE **DESIGN-IN Service**









Deliver project proposal

- Technical feasibility study
- Fast/early sample for customer's investigation
- Off-the-shelf or customized product selection
- Hardware & software proposal
- Performance & power consumption comparison
- Product selection guide
- Evaluation board

Schematic review & design document

- Schematic & layout checklist
- User manual
- Application note
- 2D/3D mechanical model
- IP library
- Placement & layout check

Troubleshooting & risk management

- Verification & feasibility testing
 - Phenomenon duplication
 - Analysis & suggestions
 - Sequential debugging SOP
 - Local FAE for on-site debug support
 - BIOS & EC customization service

Custom software & thermal solution

0

- Wide temperature design for extreme environments (-40°C to 85°C)
- Advanced thermal solution (DHCS) for high TDP products
- Customized thermal solution
- Selected software services
- Embedded peripheral integration

Assured product quality & delivery

- after delivery

Design-In Service for Standard Products

COM Design-In Services offer proactive services with pre-validated technology to ensure project success. There are 6 phases of the design-in process from planning, design, validation, software and hardware integration, production, and longevity support. It shortens the complex procedure of developing applications which helps customers focus on their core business. With COM Design-In Service for standard products, customers can save time, cost and resources, and reduce development risks.



- Design quality assurance
- Product mass production
- Localized production & support
- Customer quality control

EOL & migration

- Product change notice
- Last-time buy & last shipment
- Product migration proposal

Full Customization Services



COM customization services provide flexible integration including COM module customization, carrier board design and production, semi-system integration services, and manufacturing services. The four key solutions benefit our customers with faster time-to-market

Without wasting time on collecting resources and stock management, customers can focus on their own products and businesses.

Four Solutions for Customization Services

COM Module Customization Service

As an industry leader, Advantech has provided a wide range of COM modules and design-In services to customers for years. To service more vertically-focused markets and respond to various requirements, we also provide customized COM services for our customers to develop multiple applications easily.

Services include

- Advantech proven design IP
- · Design & project management
- Prototype validation
- Strict revision controls

Carrier Board Design & Production Services

COM customized service provides customers with comprehensive carrier board solutions, either designing a customized carrier board (ODM) based on the customer's needs, or providing a cost-effective carrier board (OEM) production service. With our help designing and producing carrier boards, customers can focus on developing their core businesses.

Services include

- Longevity component support
- SI, PWR, QE+QA testing of modules + carrier boards
- Accessory integration & assembly
- Module + carrier board functionality testing

Semi-System Integration Service

Most customers face the problem of LCD, storage device, and Wi-Fi module integration. We provide component integration services including resource matching and integration testing that can help customers adapt and certify devices with longevity support.

Services include

- Validating LCD and storage with longevity support
- · Certifying Wi-Fi, 3G, & Bluetooth modules
- Assembling devices on carrier boards & performance testing

Manufacturing Service

Advantech has great production capacity and is able to leverage resource deployment as well as maintenance. With our advantages and experience in manufacturing, we deliver cost-effective manufacturing services on time and within budget.

Services include

- Highly effective production system
- Advanced testing & inspection shop floor control system
- Certified quality assurance systems
- Flexible, high temperature, burn-in testing service

Product Selection Guide

COM HPC









Model Name	SOM-A350	SOM-C350	SOM-C350R	SOM-D580	SOM-E780
Form Factor/ Pinout	COM-HPC Client Size A	COM-HPC Client Size C	COM-HPC Client Size C	COM-HPC Server Size D	COM-HPC Server Size E
CPU	14 th Gen Intel® Core™ processors Up to 14 Cores (6P+8E) / TDP 45W	12 th Gen Intel® Core™ processors Up to 16 Cores (8P+8E) / TDP 65W	13 th Gen Intel® Core™ processors Up to 24 Cores (8P+16E) / TDP 65W	Intel® Xeon® D-2700 Processor Up to 20 Cores / TDP 118W	AMD EPYC™ 7003 Series Processors Up to 64 Cores / TDP 225W
Memory	DDR5 5600MT/s, Max. 96GB, 2 x 260P SODIMM	DDR5 4800MT/s, Max 128GB, 4 x 262P SODIMM	DDR5 5600MT/s, Max. 128GB, 4 x 262P SODIMM	DDR4 3200MT/s, Max 512GB, 4 x 288P LRDIMM	DDR4 3200MT/s, Max. 512GB, 4 x 288P LRDIMM
Graphics	Intel® Xe® LPG Graphics, 128 EUs	Intel® Xe® LP Graphics, 96 EUs	Intel® Xe® LP Graphics, 96 EUs	-	-
Display	DDI, eDP	DDI, eDP	DDI, eDP	-	-
Ethernet	2 x 2.5GbE	2 x 2.5GbE	2 x 2.5GbE	1 x 2.5GbE, 4 x 25GbE or 4 x 10GbE	1 x 2.5GbE
PCIe (Lanes)	8 x PCle 5.0, 20 x PCle 4.0 (Lanes)	16 x PCle 5.0, 16 x PCle 4.0, 10 x PCle 3.0 (Lanes)	16 x PCle 5.0, 16 x PCle 4.0, 10 x PCle 3.0 (Lanes)	32 x PCle 4.0, 17 x PCle 3.0 (Lanes)	79 x PCle 4.0 (Lanes)
I/O Ports	SATA 3.0, USB4, USB 3.2, USB 2.0, MIPI-CSI, SPI Bus, GPIO, eSPI	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, eSPI	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, eSPI	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, eSPI	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, LPC
Supply Voltage	Vin: 8V-20V VSB: 4.75-5.25V	Vin: 11.4-12.6V VSB: 4.75-5.25V	Vin: 11.4-12.6V VSB: 4.75-5.25V	Vin: 11.4-12.6V VSB: 4.75-5.25V	Vin: 11.4-12.6V VSB: 4.75-5.25V
Operating Temp. Range	0 ~ 60°C	0 ~ 60°C	0 ~ 60°C	0 ~ 60°C / -40 ~ 85°C	0 ~ 60°C
Dimensions	120 x 95 mm	160 x 120 mm	160 x 120 mm	160 x 160 mm	200 x 160 mm

Product Selection Guide

COMe & SMARC











odel Name	SOM-5993	SOM-5962	SOM-5885	SOM-5883	SOM-5899
orm Factor	COMe Basic Type 7 R3.0	COMe Basic Type 7 R3.0	COMe Basic Type 6 R3.1	COMe Basic Type 6 R3.0	COMe Basic Type 6 R3.0
PU	Intel® Xeon® D-1700 Processors Up to 10 Cores / TDP 67W	Intel® Atom™ C3000 Processors Up to 16 Cores / TDP 31W	14 th Gen Intel [®] Core [™] processors Up to 14 Cores (6P+8E) / TDP 45W	11 th Gen Intel [®] Core [™] processors Up to 8 Cores / TDP 45W	9 th /8 th Gen Intel [®] Xeon [®] /Core [™] Processors Up 12 Cores / TDP 45W
emory	DDR4 2933MT/s, Max. 128GB, 4 x 260P SODIMM	DDR4 2400/2133/1866MT/s, Max. 128GB, 4 x 260P SODIMM	DDR5 5600MT/s, Max. 96GB, 2 x 260P SODIMM	DDR4 3200MT/s, Max. 128GB, 4 x 260P SODIMM	DDR4 2666/2400/2133MT/s, Max. 96GB, 3 x 260P SODIMM
raphics	-	-	Intel® Xe® LPG Graphics, 128 EUs	Intel® Iris® Xe (Gen 12) Graphics	Intel® UHD Graphics 610/630/P630
isplay	-	-	LVDS, DDI, eDP	VGA, LVDS, DDI, eDP	VGA, LVDS, DDI, eDP
thernet	1 x 2.5GbE, 4 x 10GbE	4 x 10GbE	1 x 2.5GbE	1 x 2.5GbE	1 x 1GbE
xpansion	16 x PCle 4.0, 16 x PCle 3.0 (Lanes)	16 x PCle 3.0 (Lanes)	24 x PCIe 4.0 (Lanes)	16 x PCle 4.0, 8 x PCle 3.0 (Lanes)	24 x PCIe 3.0 (Lanes)
O Ports	SATA 3.0, USB 3.0, USB 2.0, SPI Bus, GPIO, LPC	SATA 3.0,USB 3.0, USB 2.0, SPI Bus, GPIO, LPC	SATA 3.0, USB4, USB 3.2, USB 2.0, SPI Bus, GPIO, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, LPC
upply Voltage	Vin: 8.55-12.6V VSB: 4.75-5.25V	Vin: 8.5-20V VSB: 4.75-5.25V	Vin: 8.5-20V VSB: 4.75-5.25V	Vin: 8.5-20V VSB: 4.75-5.25V	Vin: 8.5-20V VSB: 4.75-5.25V
perating emp. Range	0 ~ 60°C / -40 ~ 85°C	0 ~ 60°C / -40 ~ 85°C	0 ~ 60°C	0 ~ 60°C / -40 ~ 85°C	0 ~ 60°C / -40 ~ 85°C
imensions	125 x 95 mm	125 x 95 mm	125 x 95 mm	125 x 95 mm	125 x 95 mm











Model Name	SOM-6884 A1	SOM-6883	SOM-6872 A2	SOM-6833	SOM-6832
Form Factor/ Pinout	COMe Compact Type 6 R3.1	COMe Compact Type 6 R3.0	COMe Compact Type 6 R3.0	COMe Compact Type 6 R3.1	COMe Compact Type 6 R3.0
CPU	13 th Gen Intel [®] Core [™] Processors Up 14 Cores / TDP 45W	11 th Gen Intel [®] Core [™] Processors Up 4 Cores / TDP 28W	AMD Ryzen™ V2000 Processors Up to 8 Cores / TDP 54W	Intel® Core™ i3-N305, N-series, & Atom® x7000E Series Processor Up to 8 Cores / TDP 15W	Intel® Pentium®/Celeron® & Atom® x6000 Series Processors Up to 4 Cores / TDP 12W
Memory	DDR5 4800MT/s, Max. 64GB, 2x 262P SODIMM	DDR4 3200MT/s (1CH on board), Max. 48GB, 1x 260P SODIMM	DDR4 3200MT/s, Max. 64GB, 2x 260P SODIMM	LPDDR5 4800MT/s, Max. 16GB, 1x 260P SODIMM	DDR4 3200MT/s, Max. 16GB, 2x 260P SODIMM
Graphics	Intel [®] Iris [®] Xe Graphics/UHD Graphics Architecture	Intel® Iris® Xe Graphics/UHD Graphics Architecture	AMD Radeon Graphics Vega GPU	Intel® Gen12 LP Graphics	Intel® UHD Graphics
Display	LVDS, DDI, eDP	VGA, LVDS, DDI, eDP	VGA, LVDS, DDI, eDP	LVDS, DDI, eDP	LVDS, DDI, eDP
Ethernet	1 x 2.5GbE	1 x 2.5GbE	1 x 1GbE	1 x 2.5GbE	1 x 2.5GbE
PCIe (Lanes)	12 x PCle 4.0, 8 x PCle 3.0 (Lanes)	6 x PCIe 3.0 (Lanes)	16 x PCIe 3.0 (Lanes)	7 x PCle 3.0 (Lanes)	6 x PCle 3.0 (Lanes)
I/O Ports	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, COM Port, LPC
Supply Voltage	Vin: 8.5-20V VSB: 4.75-5.25V	Vin: 8.5-20V VSB: 4.75-5.25V	Vin: 8.5-20V VSB: 4.75-5.25V	Vin: 8.5-20V VSB: 4.75-5.25V	Vin: 8.5-20V VSB: 4.75-5.25V
Operating Temp. Range	0 ~ 60°C / -40 ~ 85°C	0 ~ 60°C / -40 ~ 85°C	0 ~ 60°C	0 ~ 60°C	0 ~ 60°C / -40 ~ 85°C
Dimensions	95 x 95 mm	95 x 95 mm	95 x 95 mm	95 x 95 mm	95 x 95 mm











Model Name	SOM-7583	SOM-7533	SOM-7532	SOM-2533	SOM-2532
Form Factor	COMe Mini Type 10 R3.0	COMe Mini Type 10 R3.1	COM Express Mini Type 10 R3.0	SMARC 2.1.1	SMARC 2.1.1
CPU	11 th Gen Intel [®] Core™ Processors Up 4 Cores / TDP 28W	Intel® Core™ i3-N305, N-Series, & Atom® x7000E Series Processor Up to 8 Cores / TDP 15W	Intel® Pentium®/Celeron® & Atom® x6000 Series Processors Up to 4 Cores / TDP 12W	Intel® Core™ i3-N305, N-Series, & Atom® x7000E Series Processor Up to 8 Cores / TDP 15W	Intel® Pentium®/Celeron® & Atom® x6000 Series Processors Up to 4 Cores / TDP 12W
Memory	LPDDR4X 4267MT/s, Max. 16GB	LPDDR5 4800MT/s, Max. 16GB	LPDDR4 3200MT/s, Max. 16GB	LPDDR5 4800MT/s, Max. 16GB	LPDDR4 3200MT/s, Max. 16GB
Graphic	Intel [®] Iris [®] Xe Graphics/UHD Graphics Architecture	Intel® UHD Graphics	Intel® UHD Graphics	Intel® UHD Graphics	Intel® UHD Graphics
Display	DDI, eDP	LVDS, DDI, eDP	LVDS, DDI, eDP	LVDS, DDI, eDP	LVDS, DDI, eDP
Ethernet	1 x 2.5GbE	1 x 2.5GbE	1 x 2.5GbE	2 x 2.5GbE	2 x 1GbE
Expansion	4 x PCIe 3.0 (Lanes)	4 x PCIe 3.0 (Lanes)	4 x PCIe 3.0 (Lanes)	4 x PCIe 3.0 (Lanes)	4 x PCle 3.0 (Lanes)
I/O Ports	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, COM Port, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO,COM Port, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO,COM Port, LPC	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, CAN Bus, eSPI	SATA 3.0, USB 3.2, USB 2.0, SPI Bus, GPIO, CAN-FD, eSPI
Supply Voltage	Vin: 4.75-20V VSB: 4.75-5.25V	Vin: 4.75-20V VSB: 4.75-5.25V	Vin: 4.75-20V VSB: 4.75-5.25V	Vin: 4.75-5.25V	Vin: 4.75-5.25V
Operating Temp. Range	0 ~ 60°C / -40 ~ 85°C	0 ~ 60°C	0 ~ 60°C / -40 ~ 85°C	0 ~ 60°C	0 ~ 60°C / -40 ~ 85°C
Dimensions	84 x 55 mm	84 x 55 mm	84 x 55 mm	82 x 50 mm	82 x 50 mm

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