

Featured

Empowering a Smart Future with industrial computing products and leading IoT solutions





Avalue

& Alcom



Alcom electronics and Avalue from Taiwan are working together since almost 20 years.

Avalue is dedicated to develop x86 and RISC architecture products, including embedded computers (SBC), System-on-Modules, industrial motherboards, panel PCs, e-paper systems, all purpose tablet PCs and barebone products

We are ready to discuss your next application in Intelligent Transportation, Smart Manufacturing, Smart Retail, Digital Healthcare and IoT.

The knowledgeable Alcom team provides technical support from concept to production by manufacucturer Certified Application engineers

Co-creation starts here

DESIGN

DEMAND

PRODUCTION

PRODUCTION

Alcom considers everybody an indispensable added value in the collaborative chain with all of its partners.

Applications & Markets



HEALTHCARE



IOT CONNECTIVITY



SMART RETAIL



RTLS IN WAREHOUSE



SMART MANUFACTURING



AI TRAFFIC SOLUTIONS

Products tailored to your needs

SERVICES

EMBEDDED COMPUTING

APPLIED COMPUTING

INTELLIGENT IOT PLATFORM

Focused IoT segments

SMART RETAIL



- Interactive Digital Signage
- QSer Smart Service
- Al Object Recognition
 Checkout Solution

DIGITAL HEATHCARE/ MEDICAL



- Nurse Station
- Smart Ward
- Fitness Center

SMART MANUFACTURING



- Predictive Maintenance by acoustic/ Vibration Machine Monitoring
- Real Time Indoor Positioning and Tracking Solution

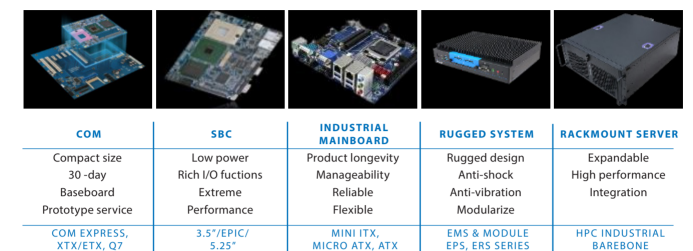
INTELLIGENT TRANSPORTATION



- Traffic Enforcement
- · Al Recognition Safety Warning
- Marine/ Railway/ In-Vehicle
 Equipment

Product Snapshot

Embedded Computing



Applied Panel Computing



Intelligent IoT Platform



Focused IoT Segments

Digital Healthcare/ Medical



MEDICAL EQUIPMENT



POINT OF CARE



MEDICAL IMAGING



FITNESS EQUIPMENT

Smart Retail



DIGITAL SIGNAGE



POINT OF SALE



MOBILE SOLUTION



SMART CLOUD-BASE RETAIL

Smart Manufacturing



INDUSTRIAL PC



MES/ HUMAN MACHINE INTERFACES



REAL-TIME UWB INDOOR POSITIONING



PREDICTION MAINTENANCE

Intelligent Transportation



MARINE / IN-VEHICLE



DRIVING BEHAVIOR MONITORING



TRAFFIC ENFORCEMENT



AI RECOGNITION SAFETY WARNING

New product releases

21.5"WITH FULL-HD PCAP MULTI-TOUCH J3455 RUGGED TOUCH PANEL PC

Designed to be waterproof, dustproof, shockproof and scratchproof, Avalue ARC-series rugged touchscreen panel PCs are built to withstand harsh operating environments and suitable for most work settings.





23.8" ULTRA LIGHT PANEL PC WITH MULTI-TOUCH FUNCTION

The new APC-2334 is a touchscreen panel PC with IP6-level waterproof and dustproof front panel which can be cleaned and sterilized at any time. It also provides a wide array of optional expansion modules to meet different requirements, e.g. interactive public information kiosk, factory automation system (HMI), automatic ordering system in retail industry, and long-term care ward.

COM MODULES

A small form factor Computer-on-Module (COM) offers reliable embedded platform for critical or industrial applications, ready to use, ideal for user customizable and reduce project schedule and cost. Include COM Express Type 6, COM Express Type 7, COM Express Type 10, Eval Carrier Board, Qseven, SMARC.





TIGER LAKE FANLESS BOX PC FOR THE INTERNET OF THINGS

Avalue EMS-TGL fanless box PC is adopted with the 11th Gen Intel® Core™ i3/i5/i7 processors and 2 x 260-pin SODIMM socket max. up to 64GB DDR4 3200 MT/s with just less than 15W TDP, is a low-power and high-performance Computing. EMS-TGL is equipped with a wide array of I/O interface, including $4 \times USB3.1$, $1 \times DP$, $1 \times HDMI$, $2 \times COM$, $2 \times LAN$, $1 \times 8bit$ GPIO can also be added according to customers' requirements, giving it high expandability.

TINY MINI FANLESS SYSTEM, NUC-APL & NUC-APL-SLIM. GO SMALL, GET BIG!

NUC-APL and NUC-APL-slim fanless systems built around Intel's Next Unit of Computing (NUC) form factor. Next Unit of Computing (NUC) is a line of small-form-factor barebone computer kits designed by Intel®. Intel® NUC is a small form factor PC with a tiny footprint. Short for Next Unit of Computing, Intel® NUC (say it like "luck" or "truck") puts full-sized PC power in the palm of your hand.





ATX MOTHERBOARD WITH 10TH GEN INTEL® XEON® W-1200 SERIES

Avalue introduced the EAX-W480P, based on Intel®10th Generation Core™ and Celeron® Processors. EAX-W480P, an ATX board with 10th Gen Intel® Core™ i3/i5/i7 and Celeron® SoC Processor, which has a rich IO (6 x USB 3.1 Gen2 and 2.5 Gigabit Ethernet) industrial motherboard requires less expansion application for Automation, Industrial, Automatic Medicine Packing Machine and other embedded applications.

Alcom product portfolio

ELECTRONIC COMPONENT SOLUTIONS	WIRELESS EMBEDDED CONNECTIVITY & SENSORS	WIRELESS & INDUSTRIAL CONTROLS NETWORKING	DISPLAY & TOUCH
LED & SOLID STATE LIGHTING	POWER & EMC	RUGGED MOBILE COMPUTING	EMBEDDED SYSTEMS, AI & EDGE COMPUTING

- SemiconductorsFrequency & timingPower management

- Power management
 Circuit protection & discretes
 Magnetics
 Passives & electromechanical
 Connectors & cable assemblies
- Photonics

- Wireless modules Antenna's Sensors

- Routers & gateways Wireless embedded computers Industrial ethernet and IP variations
- Wired & wireless machine networking
 Antenna's
- Device to cloud solutions
- Connectivity & remote management services
 Networking & connectivity

- DisplaysTouch screensOptical bondingTotal display solutions

- AC/DC power supplies DC/DC converters
- Power management modules
 Wireless charging
 E-mobility solutions

- Transformers & power inductors
- EMC filters

- Computer-on-modulesEmbedded boardsIndustrial PC & automationSystem integration

Bridging the gap between technology, people and business with a human interface.



ALCOM BELGIUM

Alcom electronics nv/sa Singel 3 2550 Kontich Tel: +32 (0)3 458 30 33

Fax: +32 (0)3 458 31 26 Email: info@alcom.be www.alcom.be

ALCOM THE NETHERLANDS

Alcom Electronics B.V. Rivium 1e straat 52 2909 LE Capelle a/d IJssel Tel: +31 (0)10 288 25 00 Fax: +31 (0)10 288 25 25

Email: info@alcom.nl www.alcom.nl

Get to know us

ALCOM PROVIDES THE WORLD'S MOST AD-VANCED TECHNOLOGIES.

With a team of like-minded entrepreneurs, Alcom will continue to inspire its valued customers to use advanced innovative building blocks in vertical markets. The importance of providing high-level services and a human interface based on specialism, knowledge and design-in expertise will remain key differentiators.

Alcom is positioned for growth. We invite all our customers to discuss their current and future concepts and designs. Let's connect, work and grow together.

