



# **ADVANTECH-AURES** Unveils New **YUNO C**, the Latest Version of the POS Terminal from the Iconic **YUNO** Range.

#### ADVANTECH-AURES at NRF'25 Retail Big Show Europe

- 16-18 September 2025 ; Paris Parc des Expositions Porte de Versailles (France)
- Booth 6G 145 (Hall 6)

Lisses (France), Taipei (Taiwan), 25 August 2025; **ADVANTECH-AURES**, a global manufacturer of POS & KIOSK IT Hardware and Solutions, announces the release of **YUNO C**, the new version of its POS Terminal from the iconic YUNO range, to be unveiled at the **NRF Retail Big Show Europe 2025** (\*formerly Paris Retail Week) in Paris, France – from 16 to 18<sup>th</sup> of September 2025.

Co-developed with Advantech since AURES Technologies joined the Taiwanese Group and became ADVANTECH-AURES, YUNO C will be globally supported by Advantech's Supply Chain, Services and Resources.

# Performance, Durability and Sustainability

### • 12<sup>th</sup> Generation INTEL® Processor

YUNO C integrates the new 12<sup>th</sup>-Generation INTEL® Processor (Alder Lake N97) for increased power, performance and reliability at the Point of Sale. This energy-efficient, fanless processor is fully compliant with increasingly stringent environmental standards, ensuring a low carbon footprint. It has a guaranteed life cycle of up to 10 years, i.e. until round 2032, which is a major advantage in terms of durability, scalability, and sustainability of deployed IT POS equipment.

#### Heat-Dissipating Aluminium Structure

The specific structure and chassis of YUNO C, made of cast aluminium, maintain good heat dissipation, thus avoiding the risk of overheating at the point of sale while improving the equipment's energy performance.

#### • Durable and Responsive Touchscreen

Available in 4:3 or 16:9 formats (15" and 15.6"), YUNO C's slim touchscreen is PCAP, multi-touch (10 points) and offers greater resistance to shocks and scratches. The 16:9 wide format comes in full HD.

#### Eco-Responsibility

With its fanless processor and aluminium chassis that minimize the risk of overheating, as well as its now greener, recyclable packaging, YUNO C is a point-of-sale terminal that is increasingly compliant with current environmental standards.





# ✓ Flexibility and Modularity

#### Motherboard Accessibility

YUNO C's motherboard is easily accessible (just one thumbscrew to remove and replace), for quick service, optimized and simplified maintenance and support at the POS.

#### • Wide Range of Compatible Peripherals and Accessories

For enhanced modularity and flexibility within the POS range, most accessories and peripherals from previous hardware generations in the YUNO family are fully compatible and adaptable with YUNO C (multi-technology reader, MSR reader, Dallas or Addimat key reader, 1D/2D scanners, biometric reader, additional second screens and customer displays, etc.).

## ✓ Cost effective Performance without Compromise

YUNO C is an innovative and accessible POS solution whose exclusive features — including integrated technologies, ergonomics, modularity, flexibility and design — are offered by ADVANTECH-AURES with long-term use and value in mind. This approach will enable POS IT operators to optimize their IT investments and improve their ROI over time.







## ✓ The YUNO Family, an Iconic and Best-Selling POS Series

With over 350,000 point-of-sale systems installed worldwide since 2015 (when the initial model was launched), the YUNO range, including YUNO, YUNO B, YUNO II and the upcoming YUNO C, is one of the most widely sold hardware ranges in the POS and Retail Sectors.

Robust, innovative, stylish, versatile and compact, this universal POS family, which offers a contemporary and user-friendly modular design, has proven its ability to adapt over time to all point-of-sale, retail and hospitality sectors and needs, including catering and food service.

Building on its success, Advantech and ADVANTECH-AURES proudly present YUNO C, an updated and redesigned 2025 version of the hardware, which remains faithful to its original DNA through meticulous design, careful craftsmanship and alignment with today's customer experience standards.

It also offers an optimized and accessible value proposition that is fully aligned with the demands of today's global POS markets and the economic requirements of customers, partners and end-users.

#### ✓ YUNO C Features

- o INTEL® Alder Lake N97 processor (12th generation)
- o 2 x NVMe M2 slots (128 GB)
- o Multi-touch capacitive touchscreen (PCAP 10 points)
- o 4:3 or 16:9 formats (15 or 15.6' full HD)
- o 8 GB DDR5, expandable to 32 GB
- o 0-90° tilting base
- o Multiple, accessible and discreet connectors
- o USC-C for AltVideo and power supply
- Eco-friendliness (energy-efficient fanless processor, heat-dissipating aluminium chassis, low carbon footprint, eco-packaging)
- o Many associated and compatible accessories and peripherals
- o VESA mounts for wall or pole installation
- o OS: Windows 11 IoT, Windows 10 IoT, Linux

Unveiled at **NRF Europe 2025**, the **YUNO C** point-of-sale terminal will be available for purchase starting in October 2025. Contact your local sales teams today to learn more.





#### About ADVANTECH-AURES

**ADVANTECH-AURES** is the operating brand-name of formerly called AURES Technologies Group, following its acquisition by **Advantech** early October 2024. Founded in 1989, the Group is an IT Designer, Manufacturer and Developer of POS & KIOSK Hardware Solutions, dedicated to all Retail sectors, the Food Service & Hospitality businesses, Transport, Leisure, Services, and Industry (OEM) sectors.

ADVANTECH-AURES has a global presence, with Headquarters in France, subsidiaries in the UK, Germany, Australia, and the USA - as well as a Channel network of Partners, Distributors and Resellers in over 60 other countries.

www.advantech-aures.com

https://www.linkedin.com/company/advantech-aures

https://www.instagram.com/advantechaures/

#### About the Advantech Group

**Advantech** is a global leader in IoT intelligent systems and embedded platforms, with the corporate vision of "Enabling an Intelligent Planet." To embrace the trends of edge computing and artificial intelligence, Advantech fully deploys its sector-driven strategy and focus on Edge Computing and Edge AI, targeting five key markets: Edge Intelligence Systems, Manufacturing, Energy and Utilities, iHealthcare, and iCity Services & iRetail.

In the meantime, Advantech is enhancing its global presence and core competitiveness by integrating its Edge Computing hardware platform, the WISE-IoT software platform, and sector-specific Edge AI solutions with domain expertise. The integration will form an "Orchestration" model for seamless industrial chain connections, benefiting both our partners and clients. Advantech is also working with business partners to co-create business ecosystems that accelerate the goal of industrial intelligence.

www.advantech.com

For additional information, please contact: Yannick-Florence WAELLY
ADVANTECH-AURES
+33 (0)1 69 11 16 60 (65 DL)
yannick.waelly@advantech-aures.com