

















YUNO II

Universal multi-configuration integrated system



YUNO II is a new generation of the YUNO POS system; robust, stylish and compact, it suits the many applications of the POS vertical sectors.

A fanless, flexible and high-performance hardware, it offers a choice between 3 different INTEL 11th generation processors (Tiger Lake & Elkhart Lake); the system is available in 2 formats (traditional 4:3 15.1" screen and Wide 16:9 15.6" screen with Full HD) and equipped with a shock- and scratch-proof, multi-touch, projected, capacitive screen (10 point PCAP technology).

Very flexible, YUNO II is available with VESA fixings options (for wall or pole mounted solutions).

The standard version features a NVMe-M.2 flash disk and stands up to dirt in the toughest settings (fat, crumbs, dust, splashes and leftovers in kitchens, restaurants and bakeries). It integrates energy efficient processors (J6412, or i3-1115G4E, or i5-1145G7E) and a heat-dissipating aluminium



YUNO II is an accessible product whose many features (technology, ergonomics, flexibility and design) make it good value for money. It constitutes a sensible, cost effective and long-term POS IT investment.











YUNO II



11th generation of INTEL processors (J6412, i3-1115G4E, i5-1145G7E) (Energy efficient processors for low carbon footprint)

SSD 2 slots

Projected, capacitive, multi-touch screen (10 point - PCAP)

4:3 or 16:9 formats (15.1" or 15.6")

RAM 4 or 8 GB (standard) - up to 32 GB

Tilting base: 0-90°

Discreet yet easily accessible connectivity

 2^{nd} screen output

Available with VESA bracket option(s), for wall and pole mounted installations

Thiner base for a light design

Detachable magnetic rear cover (easy and quick to remove/replace)

Resistant and accessible on/off button

Transparent status LED lighted AURES logo on the left side of the base (green / red)

Easy maintenance (the most compact motherboard in the market)

2 LAN port (1 LAN port on model with J6412 processor)













| MODEL | YUNO II |
|--------------------------|---|
| Processor(s) | INTEL Elkhart Lake J6412, Tiger Lake i3-1115G4E or i5-1145G7E (fanless) |
| RAM | DDR4 - 8GB standard (up to 32GB) |
| 1st SSD | NVMe PCle 3.0 x 4 Standard : 1 x 256GB (up to 512GB) |
| SSD 2 nd slot | NVMe PCIe 3.0 x2 / SATA M.2 |
| LCD | 15" TFT (1024 x 768) or 15.6"' (1920 x 1080) (wide format in full HD) LED back-lighting |
| Touchscreen | Flat, zero bezel & multi-touch screen with projected, capacitive panel (10 point PCAP) |
| Brightness | 15" 400 cd/m², 15.6" 450 cd/m² |

| INPUT-OUTPUT PORTS | |
|--|--|
| Serial | 2 x serial ports (RJ50 connector) |
| USB | 6 x USB 3.0 2 x USB-C (1 to CPU) |
| LAN | 2 x 10/100/1000Base-T (1 x LAN for J6412 model) |
| External display | Port with support for HDMI, DVI and VGA (via USB-C) |
| Cash Drawer | 24/12 V DC |
| Audio | Internal loudspeaker |
| Power Supply | + external 19v. DC |
| TPM2.0 | on all boards |
| External display Cash Drawer Audio Power Supply | Port with support for HDMI, DVI and VGA (via USB-C) 24/12 V DC Internal loudspeaker + external 19v. DC |

| MISCELLANEOUS | |
|------------------------|---|
| EMI | CE/FCC Class B, UL, RCM, UKCA |
| VPRO | on I5 version |
| Operating Temperature | 0-35 °C |
| Front | Dust- and splash-proof |
| Colour | Black (grey base) |
| Materials | Polycarbonate (cover) + aluminium (structure) |
| MTBF (screen) | 50,000 hours |
| Dimensions (W x D x H) | 342.9 x 167.5 x 303.8 mm (15.1" format, with vertical screen) 382 x 170.5 x 276.1 mm (15.6" Wide format, screen vertical) |
| Weight | 5.5 - 6.5 kg depending on the option (15.1" format) 6.5 - 7.5 kg (15.6" Wide format) |
| Compatible OS | Windows 10 IoT Enterprise, Windows 11, Linux, Android X86 |

| OPTIONAL EXTRAS | |
|---|---|
| Multi-Technology Card Reader | for combined reading of MSR and RFID (high and low frequences), Bluetooth (BLE), NFC |
| Addimat and/or Dallas readers | 1 slot, at right of EPOS terminal |
| Bare-code scanners | 1D & 2D |
| Fingerprint reader | Yes |
| Customer display | 20 characters x 2 lines LCM |
| 2 nd screen (touch or non touch) | 10.1" - 16:9 1280 x 800 Flat LED screen |
| WIFI | via BT/Wi-Fi USB key (same as for JAZZ/TWIST systems) |
| VESA fixings option(s) | Optional brackets |
| Anti-glare touch screen | |
| White Cover | |