



POSIGRI®

EPOS TO MATCH
YOUR STORE
DECOR

www.ares.com





THE POSLIGNE® SPIRIT TECHNOLOGY & DESIGN EXCELLENCE

Despite being a landmark component of the sales environment, the cash desk area has long been neglected, along with its colours and ergonomics. Having systems with the right features and technical capabilities is no longer adequate; users also wish to be able to have a choice in terms of form, design and colour, in order to maintain their image and visual identity - all the way to the till.

The POSLIGNE® spirit puts the cash desk area back at the heart of point of sale decor, style and brand image.

The exclusive «Clip'n Color» system enables all items in the POSLIGNE® range to change colour with a minimum of fuss to suit any style of store, using 9 interchangeable colour clips.

AURES' POSLIGNE® strategy revolves around matching contemporary designs with state-of-the-art technology. All equipment incorporates the very best in retail and POS high-tech capabilities: P4 or Core 2 Duo processors, RAID, RFID, WIFI, biometric technologies, fanless systems, easy maintenance access, and so on.

The AURES Group, which designs and manufactures POSLIGNE® Point of Sale IT hardware, is fully aware of its environmental responsibilities. The entire product lifecycle has been designed to comply with current legislation. On average, new-generation POSLIGNE® hardware uses 6 times less power than a flat-screen LCD television!



INTEGRATED VERTICAL-CONCEPT SYSTEM

Galéo is the POSLIGNE® range's all-in-one, integrated «vertical concept» solution.

Galéo's graceful form rises from its base unit - which contains both the CPU and the integrated customer display - and has the smallest of sales counter footprints.

Its vertical design makes it particularly suited for use in bars, restaurants, fast food outlets, takeaway applications and multiple-till check-out counters.

Galéo is sturdy and stable, with well-thought-out accessibility featuring thumbscrews for tool-free opening at both front and rear. This simplifies routine maintenance and minimises service downtime.

Two versions of Galéo are available: fan-equipped and fanless.

Based on the Intel ULV processor, this technology is particularly recommended for use in aggressive environments. Fanless systems prevent dust, flour and fatty materials from being absorbed into the machine. What is more, this version is virtually noiseless.

Galéo is also available with an optional flash drive instead of a hard disk. The advantage of this alternative is that there are no moving parts.



Integrated touchscreen terminal with contemporary styling and gentle curves



Touch monitor
Processor
Chipset
Hard drive
RAM
SDRAM
Flash memory
Touchscreen
Display angle
Resolution
Brightness
Customer display

15"
Galéo 100 fanless: Intel Celeron ULV 1GHz
Galéo 150: Intel Celeron (M) 1.5GHz
Intel 852GM + ICH4
SATA 2.5" 80 GB hard drive on removable rack
512MB DDR SODIMM RAM, expandable to 2GB
Up to 64MB shared SDRAM
Optional flash drive
resistive ELO Touch
65° adjustment
1024 x 768 max
250 - 350 cd/sqm
2 lines x 20 characters

Base
Inputs/outputs
Dimensions
Weight

features fixing system for enhanced stability
4 x RS 232 serial ports, 4 x USB 2.0 ports (1 on front face),
1 x parallel port, 1 x 10/100/1000 LAN (RJ 45), cashdrawer
output (12/19V), audio input / output, mini PCI slot
290 x 200mm (base) approx. 420mm high vertical screen
11kg

OPTIONS

Magnetic card reader
Dallas key reader
Combined Dallas key and magnetic card reader
Contactless card reader (MIFARE)
Biometric (fingerprint) scanner
& MCR reader interface
1GB SODIMM RAM
Additional video output





Biometric scanner and reader



INTEGRATED SYSTEM

Odyssé is the exclusive and colourful POSLIGNE® range of integrated «all-in-one» point-of-sale terminals, featuring distinctive styling and contemporary lines.

The unique «Clip'n Color» concept uses interchangeable polycarbonate colour clips located on the unit's sides, touchscreen surround and integrated customer display. Odyssé can change colour to match retail stores' brand image and visual identity as these evolve over time.

Combining design style and high performance, the one-of-a-kind Odyssé terminal incorporates the latest POS technologies (2.8GHz Intel P4 processor, RAID 0/1, RFID, WIFI interface, SATA disk drives and more).

Biometric technology is now available for Odyssé terminals. The dedicated fingerprint scanning and recognition device, located on the side of the machine, ensures that only designated users can access the POS terminal* to perform till functions and/or other administrative operations for the cash desk. This constitutes the very last word in security for the till system.

ODYSSÉ by POSLIGNE®

Integrated touchscreen terminal with 9 interchangeable colours to blend perfectly with every kind of retail style, decor and atmosphere



Touch monitor
Processor
Hard drive

Interface
RAM
Touch screen
Display angle
Resolution
Brightness
Customer display
Compact Flash Drive
PCI mini port
Power supply

15"
2.8GHz INTEL Pentium 4
3.5" 80GB hard drive(s) - additional hard drive (removable drawer provides easy access)
RAID 0/1 – SATA version available
1GB, expandable to 2GB
ELO resistive
60° adjustment
1024 x 768
250cd/sqm
2 lines x 20 characters
1 easy-access flip cover
1 integrated
integrated

Inputs/outputs

Dimensions (mm)
Weight
Materials

OPTIONS

Magnetic card reader (MCR)
Dallas key reader
Combined Dallas key & magnetic card reader
Contactless card reader (MIFARE)
Biometric scanning (fingerprint recognition) & MCR

6 USB 2.0 ports, 2 on front face, 4 x serial ports, 1 x parallel port, 1 x 24V printer output, 1 x 10/100 network output, 1 x cash drawer output, 1 x PS2 keyboard/mouse
418 x 361 x 222 in upright position
10.2kg including card reader
polycarbonate (frames, accessories and customer display)

CD/DVD R/W
WIFI interface
Additional disk drive
for RAID 0/1 technology

ODYSSÉ EVOLUTION by POSLIGNE®



INTEGRATED DUAL SCREEN SYSTEM

Odysse Evolution is the dual screen version of the integrated POSLIGNE® Odysse terminal.

The terminal features a second screen facing the customer which can be programmed to display images, video and text as well as informational, promotional and advertising content during cash desk operations.

This second, adjustable 8.4" display connected to the system's motherboard offers effective, real-time communication to customers at retail outlets, leisure centres, bars, restaurants and hotels – for messages with direct, spontaneous impact.



clip colours



system base colours



Technical characteristics of second screen:

Non-touch tilting LCD screen
8.4" - 220 x 175mm including surround
LCD resolution: 800 x 600
LCD brightness: 250cd/m²
Directly connected to the motherboard



Touch monitor
Processor
Hard drive

Interface
RAM
Touchscreen
Display angle
Resolution
Brightness
CompactFlash Drive
PCI mini port

15"
2.8Ghz INTEL Pentium 4
3.5" 80GB hard drive(s) - optional
additional hard drive
(removable drawer provides easy access)
RAID 0/1 – SATA version available
1GB, expandable to 2GB
ELO Touch resistive
60° adjustment
1024 x 768
250cd/sqm
1 easy-access flip cover
1 integrated



OLC 15 by POSLIGNE®

POINT OF SALE TOUCHSCREEN

Fully in keeping with the POSLIGNE® spirit, the OLC 15 is a touchscreen featuring interchangeable colour schemes. The unique modular «Clip'n Color» system, with clips in 9 different colours, enables the device to be matched to any sales environment and maintain its visual identity.

The OLC 15's refined, elegant lines, strikingly original profile and overall

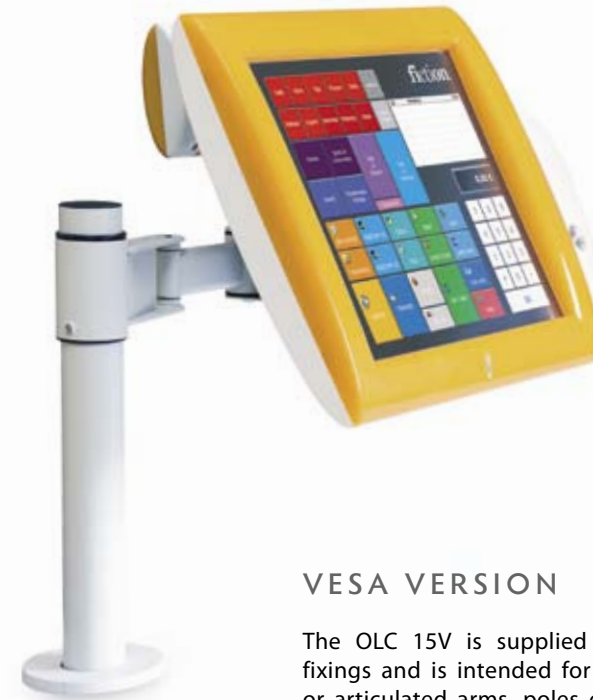
appearance make this touchscreen – with its integrated power supply – one of a kind on the market.

Retail users and staff will love its state-of-the-art design – equally attractive when viewed from in front, behind, and in profile – and so will customers paying for their purchases.



Stylish touchscreens designed specially for retail environments

OLC 15V by POSLIGNE®



VESA VERSION

The OLC 15V is supplied with VESA-standard fixings and is intended for installation on fixed or articulated arms, poles or stands in order to free up space on the cash desk and reduce the distance between cash desk staff and customers.

Model

LCD
Touchscreen
USB
Brightness
Contrast Ratio
Power supply
Customer display
Options

OLC 15

1024 x 768 resolution 15" touchscreen
ELO Touch resistive
Front-facing USB port
up to 250cd/sqm
400:1
integrated in base
tilting (available without customer display)
Magnetic card reader

Model

Power supply
USB
Fixings

OLC 15 V (as for OLC 15)

external
1 x touchscreen & customer display + 1 for mouse or keyboard
4 x standard M4 100 x 100 screw fixings

clip colours



base colours





MODULAR SYSTEMS

Designed specially for the world of retail, Poséo PCs are among the most powerful systems available on the POS technology market.

Compact and sturdy, these PC platforms are equally at home on a 'front office' cash desk or in the 'back office', where they can perform server functions, for instance.

Highly innovative HSD embedded software makes Poséo 5200 the first Retail PC able to send data automatically by e-mail in real time, to a retail chain's IT department, for example.

The top-end configuration allows for up to 21 communication ports.

A RAID 0/1 controller card integrated directly into the motherboard plus SATA disk drives offers optimum protection of sensitive data, with automatic hot-swap backup - a godsend in the event of malfunction of one of the hard disks.

A control screen on the front of the device displays real-time system status and provides useful information on hardware in all equipped points of sale.

When used with POSLIGNE®'s OLC 15 touchscreen, Poséo functions as the nerve centre of an ultra-high-performance modular EPoS system.



Poséo 5200



A high-performance PC platform for the most demanding retail applications and environments

Poséo 5100



Model
Processor
Chipsets
RAM
Hard drive
Inputs/Outputs

Poséo 5100
Celeron 2.5GHz
INTEL 852 GM + ICH4
up to 2GB DDR
1 or 2 IDE disks
9 x USB 2.0, 4 x USB Retail, 1 x 10/100 LAN, 1 x RS 232/485/422, 5 x self-powering RS232, 1 x parallel port, cashdrawer output, 12V output, 24V output, VGA, audio output, keyboard input
270 x 335 x 120mm (W x D x H)
7kg
integrated

Dimensions
Weight
Power supply

Model
Processor
Chipsets
RAM
Hard drive
RAID 0/1
Slots
Control display
Inputs/Outputs

Poséo 5200
Celeron D 3.2GHz or Core 2 Duo 1.8GHz
INTEL 945G + ICH7R
up to 4GB - 2 x DDR2
1 or 2 3.5" SATA 80GB Hot Swap disk(s)
Integrated
2 x PCI
on front face
10 x USB 2.0, 4 x USB Retail, 1 x 10/100/1000 LAN, 1 x DVI port, 5 x self-powering RS232, 1 x parallel port, cashdrawer output, 12V output, 24V output, keyboard input, VGA, audio output
270 x 345 x 120mm (W x D x H)
7kg
integrated

Dimensions
Weight
Power supply



OPTION 5100/5200
2 complementary serial ports

ODP 200H by POSLIGNE®



THERMAL RECEIPT PRINTER

Faithful to the POSLIGNE® design style, the ODP 200H has gentle, curved lines. The brand's distinctive «Clip'n Color» system extends to this printer, with 9 interchangeable cover colours blending in perfectly with the rest of the POSLIGNE® hardware colour scheme.

Print method	direct thermal
Print speed	200mm/sec
Internal memory	8 MB
Printhead	72mm: 512 dots
Resolution	180dpi
Roll reloading	easy-to-use «drop-in» system
Interfaces	Combo (USB + Serial), parallel, Ethernet, WIFI
Detectors	paper end & near end sensor



ODP 160 by POSLIGNE®

THERMAL RECEIPT PRINTER

With excellent performance in all point of sale and catering applications, the ODP 160 also offers optimum value for money within its category. It has the same ergonomics as POSLIGNE®'s Galéo vertical-concept integrated terminal, for which it is the perfect match.

Print method	direct thermal
Print speed	125mm/sec
Resolution	203dpi (8 points / mm)
Dual-colour printing	red/black - blue/black - green/black (requires special paper)
Roll loading	easy-insert «drop-in and print» roll loading and printing
Interfaces	high speed USB 2.0 / USB to COM (USB cable supplied)
Power supply	internal, power cable supplied
Emulation	Star/ESC/POS™ mode



HSP 7000

MULTI-FUNCTION PRINTER

This printer is ideal for printing that requires speed and accuracy, featuring both direct thermal printing for tickets and receipts and dot matrix printing for cheques and slips. Equipped with MICR (Magnetic Ink Character Recognition), the printer offers optimum reading and traceability for cheque processing operations.

Printing method	hybrid printer
Print speed	thermal: up to 250mm/sec; dot matrix: up to 4.82lps
Emulation	Star/ESC/POS™ mode
Interfaces	parallel / series (optional USB, Ethernet)
Dimensions / Weight	186 (W) x 296 (D) x 177 (H) mm / 4.6Kg

PS 50/70/75 by POSLIGNE®



PS 50



PS 70



PS 75

The POSLIGNE® PS 50 has excellent design ergonomics, and is the only handheld scanner to come with a set of different colour clips, providing a perfect match for the rest of the equipment range.

The PS 70 omnidirectional scanner has a scan speed of 1,400 scans/second. It is designed principally for sales counters and checkout desks where space is at a premium.

The PS 75 is a high-performance 2D omnidirectional scanner and reader which is designed to be integrated in any type of EPoS system, existing equipment or point of sale/service terminal. With a 650nm laser diode and a depth of field of up to 20cm, this device can scan up to 1,200 lines per second and is available with a number of interfaces: keyboard, RS232C, USB and wand.



OCD 100/150 by POSLIGNE®

HIGH-BRIGHTNESS CUSTOMER DISPLAYS

The OCD 100 and OCD 150 (pole-mounted version) customer displays fly the POSLIGNE® colours.

Featuring the «Clip'n Color» system, the displays have two 20-character display lines and full tilt and swivel capability, with self-powering available via serial ports.

Units are supplied with three different colour clip sets as standard, enabling users to customise their display to match their point of sale's colours and style.

The OCD 150 pole-mounted version brings additional height (40cm), placing it nicely in customers' line of sight during cash desk operations.

The base can swivel through 90° and the display can tilt through 20°, providing an excellent degree of adaptability for all sales counters and service areas where space is at a premium.





3S-430

CASHDRAWERS

Cashdrawers are vital components of any point of sale and essential companions to POSLIGNE® systems.

They are available in a variety of sizes, with slide or flip-top opening, and are equipped with a plastic tray, coin racks and dedicated compartments for storing notes (removable spacer system). All models feature rounded edges and steel clips to hold down notes. Most cashdrawers have 8 coin compartments and between 4 and 8 note compartments, adequate for all types of retail trade.

Stainless steel covers offer added reinforcement, while lockable easy-carry internal trays (featuring handles or clips) and key-locks are also available as optional extras.



FT100



3S-300

TEOS PANEL PCs



Touchscreen panel PCs for dynamic display and data management solutions

Designed for dynamic, multimedia displays, control and management of a range of applications (taking and monitoring orders, till and cash desks functions, digital information kiosks, etc.), Teos touchscreen panel PCs are slim and adaptable to any environment.

Their high performance and reliability mean they are used and acclaimed in many sectors including points of sale and service, leisure facilities, bars, hotels and restaurants, etc.

SAW panels ("Surface Acoustic Wave Technology") are an option for even more clarity, precision and robustness.



Dimensions	8", 10", 12", 15", 17" and 19"
Touch panels	ELO Touch Resistive - SAW technology as an option (Surface Acoustic Wave)
Processor	INTEL Celeron 1.5GHz
Communications ports	several ports including 4 x USB2.0, 4 x RS 232 ports and 1 x LAN RJ-45 port for network connections
Front face	water and dust-resistant with insulating gasket high-resistance steel frame easy to assemble and disassemble
Fixings	Standard VESA (for multiple installation solutions)
Optional flash drive	replaces standard hard drive



HANDHELD ORDER TERMINAL

Wéo by POSLIGNE® is a portable touchscreen order terminal designed for retail and institutional catering, services, hotel and takeaway food (and non-food) applications.

The hand held terminal runs Windows CE, has an excellent WIFI range, plenty of battery life, and features outstanding dimensions and screen resolution, enabling data to be read either vertically or horizontally. The unit is very easy to handle too.

Wéo is also highly impact-resistant, fully water-proof (IP 67 standard) and dust-proof.

Several Wéo terminals can be linked to a single point of sale system in a bar or restaurant, providing portable till functionality.



Microprocessor
RAM
Flash Memory
Micro SD Card
Video
Touchscreen

INTEL PXA270 – 520MHz
128MB SDRAM
64 MB
1GB
run by PXA270 (uses 2MB of RAM)
5" TFT colour touchscreen
480 x 800 pixels – resistive type touchpad
110° (vertical) & 130° (horizontal)
350 cd/sqm
Vibrator system

Internal connectors
OS
Impact, dust & water proof
Dimensions
Weight
Connections
Software development kit
Charger
Battery

1 x Micro SD Card
Windows CE GR2
IP 67 standard
150 x 95 x 20mm
314g
WIFI b/g
available on-line
Double charging cradle
4,200 mAh Polymer Lithium

WÉO by POSLIGNE®



AURES France

32, rue du Bois Chaland
91090 Lisses, France
+33 (0)1 69 11 16 60

AURES UK

Unit 2, Chandlers Court
Picow Farm Road
Runcorn, Cheshire, UK, WA7 4UH
+44(0)1928 591 222

AURES Germany

Maisacherstr. 118
82256 Fürstenfeldbruck
Deutschland
+49 (0)8141-22715-0

AURES USA

8599 Prairie Trail Drive, Unit A-300
Englewood, Colorado. 80112, USA
Office: +1 303-495-5643
Toll Free: +1 866-491-3753

www.ares.com