



www.aures.com



HSD EXCLUSIVE
by POSLIGNE®



The Galéo 200 EPOS terminal is characterised by its specific vertical design and new up-to-the-minute specifications, such as the HSD Exclusive integrated utility - an AURES innovation - and an Intel Dual-Core Pineview D525 processor.

Galéo 200 is the **all-in-one** vertical-concept EPOS terminal by AURES.

This touchscreen system features **HSD Exclusive** utility (*Hardware Status Display*), a software which provides a multilingual, real-time data transmission and display interface.

This solution allows users to control and check their system(s) status data (*such as processor temperature*), displayed on the terminal's touch screen.

HSD Exclusive also allows key data from an entire batch of terminals to be centralised, automatically sending information via e-mail (*for instance, to a store chain's Information Systems Manager or Hotline*) for as many units and locations as required.

Galéo 200 is fanless and features an **Intel Dual-Core Pineview D525** processor, offering 90% more computing power than its predecessor - as well as better

energy efficiency (*consumption of 13 watts as opposed to 24 previously*), therefore offering a smaller carbon footprint.

The innovative slim line design of the **Galéo 200** enables space saving, but boats extreme stability; its vertical design making it a key EPOS solution for use in the catering and hospitality businesses such as bars, fast food outlets and takeaways.

It is available in pearl and graphite.

GALÉO 200 *elegance and sturdy*



- Intel Dual-Core Pineview D525 processor for fanless system – ideal for harsh environments
- 90% more processing power
- Reduced energy consumption and smaller carbon footprint
- HSD Exclusive integrated Solution
- Front-mounted USB port
- Integrated customer display
- Elegant vertical – concept system – space saving & enhanced stability
- All cabling inside base (no visible wires)

MODEL

GALÉO 200

Processor	Intel D525 Dual-Core Pineview Atom
Chipset	ICH 8M
Memory (RAM)	2GB DDR3 SO-DIMM - up to 4GB (2 slots)
Graphics memory	Up to 256MB shared RAM (INTEL GMA 3150)
Hard Drive	SATA 2.5" 160GB HD on removable support
Flash Disk	optional flash drive (SSD)
Touchscreen	15" / Resistive ELO Touch
Display angle	Adjustable – 20° ~ 65°
Brightness	250 – 350 cd/m ²
Resolution	1024 x 768

INPUTS / OUTPUTS

Serial/COM	4 x RS 232 (2 are self-powered)
USB 2.0	4 x USB 2.0 ports (1 for front face)
Parallel port	1 x 25-pin D-sub connector
LAN 10/100/1000	1 x RJ 45
Cash drawer output	1 x 12 / 19V
Audio input / output	1
Additional video output (optional)	1
Mini PCIe slot	1

ENVIRONMENT

Customer display	2 lines x 20 characters
Power Supply	External 65W – 19V 4.74A
Operating temperature	5°C ~ 35°C
Storage temperature	-20° ~ 55° C
Humidity rating (in operation)	20 ~ 80% (RH without condensation)
Humidity rating (in storage)	20 ~ 85% (RH without condensation)
Dimensions	290 x 200 mm (base) Height: ~ 420 mm (screen in operational position)
Weight	11kg
Compatible operating systems	POSReady, Windows XP Pro, WIN 2000/NT 4.0, Windows 7, Linux

OPTIONS

Badge and magnetic card reader (MCR)	Biometric (fingerprint) and MCR reader
Dallas key reader (& Dallas Keys)	Additional video output
Combined Dallas key and magnetic card reader	2GB SO-DIMM RAM Expansion
Contactless badge reader (MIFARE)	Flash drive (SSD)



Magnetic card readers, RFID contactless cards



Customer display



Maximum accessibility



Accessible hard disk and USB