

GALÉO 200 vertical integrated EPOS system





www.aures.com





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 by POSLIGNE®

GALÉO 200 elegant 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
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, Windows 7, Linux



Magnetic card readers, RFID contactless cards



Customer display



Maximum accessibility



Accessible hard disk and USB



O P T I O N S Badge and magnetic card reader (MCR)

