



This highly distinctive design cleverly combines the latest in POS and Retail technologies, plus offering an exciting new range of exclusive, up-to-the minute colours.

The last generation of **Odysse** combines cutting-edge EPOS and Retail technologies, to include **HSD Exclusive**, a brand new real-time data transmission and display interface using the HSD (*Hardware Status Display*) utility, exclusive to AURES' latest range of POS equipment.

Odysse II features a whole new range of modular clips ("Clip'n Color" system by AURES) - incorporating the retailers style, visual identity and brand image all the way through to the till point.

The **HSD Exclusive** embedded utility provides an instant display of all the key system data – in a choice of three languages (*processor and fan temperatures, power supply readings, HDD status and RAID*) and so on.

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

Odysse II is equipped with an even more powerful, future proof motherboard featuring an **Intel Dual-Core E5300** processor, a

RAID 1 controller - where a second hard drive is fitted, and Hot Swap capabilities (*with the drives located in an easy-access rack to the rear of the machine*).

Odysse II also offers excellent ergonomics and easy access to its hard drives and fan system.

Fully optimised and located to the rear of the terminal (reached via a hatch behind the touchscreen), the fan can be easily accessed requiring no tool, thus offering extreme ease of maintenance.

ODYSSÉ II design and technology

- Intel Pentium Dual-Core E5300 processor
- HSD Exclusive by POSLIGNE®: embedded multilingual Hardware Status Display platform
- Integrated RAID 1 Controller (2.5" hard drive + optional second drive)
- Rack-mounted hard drives + Hot Swap feature
- Optimised processor fan system with easy access
- Giga LAN and/or optional WIFI interface
- Energy Star certified internal power supply
- Wide variety of connections (8 USB ports plus 4 Serial ports)
- Dual-Screen function: optional 2nd LCD monitor for dynamic display application
- 2 colours for the base unit (CPU) and 10 colours using interchangeable Clip'n Color system
(Customisation of colour clips is a possible option, depending on quantities requested)

COLOURS OF THE CLIPS

	cassis		tonic orange
	iris		carmine red
	silver		pure white
	kiwi		black piano
	mocha		indigo blue

NEW

COLOURS OF THE SYSTEM BASE

	pearl		graphite
---	-------	---	----------

MODEL

ODYSSÉ II

Processor	Intel Pentium Dual-Core E5300 processor
Chipset	82 G41 + ICH 7
Memory (RAM)	1GB DDR3 DIMM up to 4GB (2 slots)
Graphics memory	Up to 1.7GB shared RAM
RAID 1 Controller	integrated (Hot Swap)
Hard disk drive(s)	1 x 2.5" HDD + optional second hard drive
Touchscreen	15 inches / ELO Touch screen / 60° adjustment
Resolution	1024 x 768
2 nd LCD monitor	8.4" for dynamic display (option)

I N P U T S / O U T P U T S

Front face	on/off switch 2 USB ports
Rear face	1 VGA port
USB	6 USB 2.0 ports
Parallel	1
Serial/COM	4 COM type ports (DB9 type, 5V/12V configurable via BIOS)
PS2	1
Line output	1
Mike input	1
Giga LAN network connection	1
Cash drawer output	1 x RJ11 (12V / 24V)
Printer output	1 x 24V

O T H E R F E A T U R E S

Customer display	2 lines x 20 characters
Loudspeakers	2 integrated
Mini PCI-e port	integrated
Internal power supply	EU "Energy Star" compliant
Dimensions (W x H x D)	375 x 381 x 325 in tilted position (60° screen angle)
Weight	10.2kg including card reader
Materials	polycarbonate (frames, accessories and customer display)
Compatible Operating Systems	Windows XP Pro, POSReady 2009, Windows 7 Pro, POSReady 7, Linux

O P T I O N S

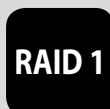
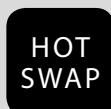
2 nd 8.4" LCD monitor for dynamic display	Biometric (fingerprint) and MCR reader
Badge and magnetic card reader (MCR)	CD/DVD reader/burner
Dallas key reader	2 nd hard disk
Combined Dallas key and magnetic card reader	WIFI
Contactless badge reader (MIFARE)	



Pictures & specifications are subject to change without notice

www.aures.com

MANUFACTURER OF REMARKABLY
DIFFERENT EPOS TERMINALS



AURES