



ÉLIOS *by* POSLIGNÉ®

Integrated EPOS terminal  
with ultra-slim design  
and low power consumption



## ÉLIOS reliability & lower energy consumption

Beneath its elegant, profiled contours and slim-line, minimalist style ÉLIOS is an “all in one”

EPoS terminal. It features an ultra-thin base housing a CPU which combines reliability and low power consumption, utilising the 1.6GHz INTEL Atom N270 processor.

With its 15-inch tilting touchscreen (60°) and ultra-compact format (6.3kg), ÉLIOS can be installed in an instant at any cash desk and is perfect for a broad range of styles and sectors in retail and services.

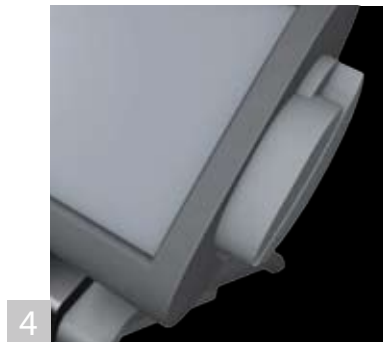
Its fanless design makes it highly durable even in adverse environments and its metal base offers maximum stability while acting as a heatsink.

Protected by an elegant “Black piano”<sup>\*</sup> polycarbonate flip cover, the hard disk is located in a completely separate compartment to the motherboard, which minimises the risks of the system overheating. Cables are routed out of sight, concealed in the base.

Equipped with proprietary embedded HSD software, ÉLIOS is capable of e-mailing data autonomously and in real time, providing system status details as required to for the store chain’s Information Systems Manager, for example. This provides users with all the key information relating to the performance of the hardware install base – temperature and power-feed voltage readings, for instance.

ÉLIOS by POSLIGNE®

*\* the 9<sup>th</sup> POSLIGNE colour*



- 1** Ruggedised, fanless design; steel base provides optimum stability and acts as a heatsink; slimline, minimalist design / no messy cables (wiring is concealed in base)
- 2** 15" display: ELO resistive touchscreen; tilting screen 60°
- 3** Addimat key reader (option)
- 4** Optional magnetic card / RFID / biometric / Dallas key readers
- 5** Tool-free access to the hard disk; hard disk and motherboard housed separately (minimising the risk of overheating)
- 6** Embedded proprietary HSD software enables real-time, remote monitoring of the operating status of all deployed hardware



<b>Model</b>	<b>ÉLIOS</b>
Processor	INTEL Atom® N270 1.6 GHz
Chipset	INTEL 945 GSE + ICH7M
Hard disk	160 GB 2.5"
Memory	1 GB DDR2 SO DIMM – expandable to 2 GB
Touchscreen type	15" resistive (ELO touch), Tilting screen 60°
Resolution	1024 x 768
Power supply	external 65W – 19V 3.4A
Net weight	6.35 kg
Dimensions (L x D x H)	380 x 272 x 321 mm
OS	Windows XP, XP Embedded, CE, Linux Fedora 8 Suse Ent 10

<b>Communications ports (I/O)</b>	
5 x USB2.0	4 at the rear and 1 at left side of the screen
4 x serial COM RJ-45	with DB9 adaptor
1 x cashdrawer output	(12 & 24 V)
1 x LAN 10/100/1000	
1 x VGA (DB-15F) output	
<b>Options</b>	
MSR	Swipe Card reader
RFID reader	contactless
Combined reader 1	Dallas Keys + MSR
Combined reader 2	biometric (fingerprints) + MSR



# AURES

## **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](http://www.ares.com)

POSLIGNE®

