

AURES



sango

sango

irresistible epos



sango

sango - from the **AURES** Group - is an exclusive design concept of integrated EPOS: one of its many unique features is to completely free-up the space under the touch screen.

With no intrusive stand, it soars effortlessly, as if weightless, offering and revealing a space traditionally occupied by the central unit.

Elegantly suspended on its offset cast aluminium arm, the real *exo-skeleton* of the EPOS terminal and support for its technological core (CPU), **sango** combines minimalist lines, ergonomics and low power consumption.

Stable and rigid, its thin metal base (*a natural extension of the slender and beautifully-designed arm*) acts as a *heat sink*.

sango will adapt to the technology requirements of all users: 2 types of processors are available, to suit their needs, as well as a range of connection options. The flat LED touch monitor, with an edgeless display surface, is offered in *resistive* and/or *multi-touch projected capacitive* versions.

Enhanced by the shine of the polycarbonate, **sango's** *seven interchangeable colours* (*White, Black, Red, Blue, Orange, Grey & Cassis*) fit into the revolution line started by **AURES** in 2005 and provide the final touch for the brand image and visual identity of all points of sale and points of service.

Benefits & technical specifications

Free space under the screen

Can be used to place associated peripherals

Ergonomic touch screen

Thin, flat, resistive (ELO Touch),
or projected capacitive multi-touch screen,
tilts to horizontal (90°)

High quality display

15" LED-backlit LCD

Fanless EPOS terminal (no ventilation)

with **low power consumption**
(Atom i3 processor - LED technology)

High quality materials and detailed finishes

Cast aluminium and polycarbonate
No screws for easier access to the hard disk

7 colours (interchangeable polycarbonate parts)

White, Black, Red, Blue, Orange, Grey, Cassis.

Associated peripherals available (options)

Receipt printer (**ODP 333**), cash-drawer, 1D
and 2D barcode readers, cards' and Dallas
+ Addimat key readers (options)
Integrated graphic customer display (high
readability)

Processors

INTEL Ivy Bridge i3 – 3217UE
INTEL Cedar View D2550

Chipset : INTEL HM76 or NM10

Memory

SO-DIMM DDR3 x1 - up to 4GB (1067 MHz)
SO-DIMM DDR3 x1 - up to 8GB (1333/1666 MHz)

HDD: 1 x 2.5" (rack-mounted)

INTEL HD Graphics 4000 core

Flash memory : SSD as option

Connections

Front: 2 x USB3.0 / or 2 x USB2.0
Rear: 2 x USB2.0 + 2 x USB3.0 / or 4 x USB2.0

Serial / COM ports

4 x RJ45 (including 2 powered)
1 x LAN (10/100/1000)
1 x cash-drawer port
1 x display port (2nd screen)

External power supply

65W (19V/4.7A adaptor)

Net weight: 8.70kg (not including power
supply or customer display)

Dimensions: L x H x D: 410 x 400 x 260 mm
(working position – tilted at 45°)

Compatible OS: Windows XP, POS Ready
2009, XP Embedded, XP Professional for
Embedded, Linux, Windows 7, POS Ready 7



AURES



www.aures.com

