

POSLIGNE®

ePOS to match
your store decor

POSÉO 5200

RETAIL PC RANGE



A high-performance
PC platform for all
Retail applications
and environments

With compact dimensions, this system is sturdy, safe, reliable, long-lasting and easy to maintain, at home in both "front office" environments (cash desk) and in the "back office" (where it can be used as a server for example).

Its 1.6mm-thick reinforced steel base-frame ensures optimum solidity.

Poséo 5200 is a very flexible and upgradable system, featuring in its high-end configuration an INTEL 945G + ICHR chipset, a Core 2 Duo processor, 4GB of DDR2 RAM and a RAID 0/1 controller card integrated directly onto the motherboard, plus rack-mounted hot-swap SATA disk drives.

A small control screen on front side of the PC (LCD) enables real time display of data related to the system status (temperature levels, fan speed, power supply voltage, hard disk(s) drives, network interface management...).

Thanks to embedded proprietary software, Poséo 5200 is able to send information about the status of the system via simple centralized email alerts (to the IT Manager for example), whatever the number of points of sale (with one or several Poséo).

When used with a touch-screen such as POSLIGNE®'s OLC15, Poséo functions as the nerve centre of an ultra-high performance modular EPOS system.

POSÉO: PERFORMANCE FOR RETAIL

- High performance from a compact unit: (RAID 0/1, SATA disk drives, latest-generation processors, etc.)
- Multiple dedicated connections
- Small control display on front of the system (system status LCD)
- Centralized management control of data (embedded proprietary software)
- Optimised for easy maintenance and long-lasting components



MODEL

POSÉO 5200

Motherboard	B99
Processor	Celeron D / INTEL P4 / Core 2 Duo (LGA 775)
Chipsets	INTEL 945G + ICH7R
RAM	up to 4GB – 2 x DDR2 (512 MB by default)
SDRAM	Up to 232MB shared SDRAM

S T O R A G E

Hard disk drive	3.5" SATA 80GB Hot Swap disk drives (2 nd disk in option)
PCI extension bus slots	2 x PCI
RAID 0/1	integrated

F R O N T P A N E L

USB 2.0	2 x USB type A
Small control display	real time display of system and processor temperature levels, fan rotation, power supply voltage, hard disk drives & network interface status

Key lock

R E A R P O R T S

Keyboard	1
USB 2.0	4
Series/COM	5 self powered
Cashdrawer ports	1 x RJ 11 (12V / 24V)
VGA	1 x DB 15F
Audio	1 input / output
10/100/1000 LAN	1
Parallel (printer)	1 x DB 25F
24V port	1 (printer)
12V port	1 (VFD customer display)

O P T I O N A L U S B P O R T S

Option 1	4 x USB Retail + 4 x USB 2.0
Option 2	2 x RS232 + 4 x USB 2.0

E N V I R O N M E N T

Power supply	integrated 230W
Voltage	100-240 V, 50-60 Hz
Safety / EMC	FCC Class A / CE / LVD
Operating temperature	+5° / +35°C
Storage temperature	-10° / +60°C
Humidity rating (in operation)	20% ~ 85% (RH without condensation)
Humidity rating (in storage)	5% ~ 90% (RH without condensation)
Dimensions (W x D x H)	270 x 345 x 120mm
Weight	7kg net
Operating systems	Windows XP, WEPOS, Vista, XP Embedded, Linux

O P T I O N S

CD/DVD reader	
2 nd hard disk – increased RAM	



Optimum connection capabilities



Key lock



Control display



Motherboard in steel housing



Hot-swap SATA disk drives

Specifications are subject to change without notice

www.ares.com

AURES Technologies Ltd. - Unit 2 Chandlers Court, Picow Farm Road, Runcorn, Cheshire, WA7 4UH
Tel: +44 (0) 1928 591 222 - Fax: +44 (0) 1928 591 333 - salesuk@ares.com

AURES
TECHNOLOGIES

RAID 0/1
Technology