## POSLIGNE®

ePOS to match your store decor

## Poséo 5100

RETAIL PC RANGE



A reliable PC platform for all retail applications and environments Designed especially for the world of retail, Poséo is a PC platform dedicated to the POS technology market.

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

When used with a touchscreen such as POSLIGNE®'s OLC 15, Poséo functions as the nerve centre of an high-performance point-of-sale system.

The Poséo PC is built on a 1.6mm-thick reinforced steel baseframe, ensuring optimum solidity. It operates with a 2.5 GHZ processor and has a 2 GB DDR2 RAM memory.

## POSÉO: PERFORMANCE FOR RETAIL

## Poséo - key advantages:

- Slimline design and compact footprint free up plenty of room on the sales counter.
- Sturdy enough for the most demanding retail applications
- High performance
- Multiple dedicated connections
- Optimised for easy maintenance
- Long-lasting components



INTEL SK478 CPU M Celeron 2,5GHz  Intipsets INTEL 852 GM + ICH4  IAM 512 MB up to 2GB DDR RAM, 2 RAM-DIMM  IT OR AGE  Iard disk drive 1 x HDD-IDE de 3,5" (2 disk available)  IT N HDD-IDE de 3,5" (2 dis	MODEL	POSÉO 5100
Inipsets	Motherboard	B89
512 MB up to 2GB DDR RAM, 2 RAM-DIMM  517 OR AGE  lard disk drive  1 x HDD-IDE de 3,5" (2 disk available)  5 R ONT CONNECTIONS  ISS 2.0  1 x USB  Dn/off button  levy lock  R E AR PORTS  Leyboard  1 SS 2.0  4 Ceries/COM  6 (COM1/COM2/COM3/COM4/COM5/COM6)  Lashdrawer ports  1 x RJ 11 (12V / 24V)  LAGA  1 x DB 15F  LAUGIO  1 input  0/100 LAN  1 input  1 (printer)  1 x DB 25F  24V port  1 (printer)  2V port  1 (VFD customer display)  D PTIONAL PORTS  2V USB Retail  1 VUSB REtail  2 VUSB REtail  1 VUSB REtail  2 VUSB REtail  2 VUSB REtail  3 VUSB REtail  4 VUSB REtail  4 VUSB REtail  5 VUSB REtail  6 VUSB REtail  7 VUSB REtail  8 VUSB REtail  8 VUSB REtail  9 VUS	Processor	INTEL SK478 CPU M Celeron 2,5GHz
STORAGE	Chipsets	INTEL 852 GM + ICH4
lard disk drive 1 x HDD-IDE de 3,5" (2 disk available)  FRONT CONNECTIONS  ISB 2.0 1 x USB  Invoff button  Rey lock  REAR PORTS  Reyboard 1  ISS 2.0 4  Reries/COM 6 (COM1/COM2/COM3/COM4/COM5/COM6)  Rashdrawer ports 1 x RJ 11 (12V / 24V)  RGA 1 x DB 15F  Rudio 1 input  0/100 LAN 1  Rarallel (printer) 1 x DB 25F  24V port 1 (printer)  2V port 1 (VFD customer display)  OPTIONAL PORTS  2V USB Retail 1  VUSB Retail 2  4  Rerial/COM 2 x RS232 + 2 USB 2.0  EN VIRON MENT  FOOWER supply integrated 230W  Afety / EMC FC Class A / CE / LVDT  Operating temperature +5° / +35°C  Rumidity rating (in operation) 20% ~ 85% (RH without condensation)	RAM	512 MB up to 2GB DDR RAM, 2 RAM-DIMM
SER ONT CONNECTIONS	STORAGE	
1 x USB   2.0   1 x USB   2.0   2.	Hard disk drive	1 x HDD-IDE de 3,5" (2 disk available)
See   Jock   Jock   See   Jock   See   Jock   See   Jock	FRONT CONNECTION	O N S
SE A R P O R T S	USB 2.0	1 x USB
REAR PORTS	On/off button	
1   1   1   1   1   1   1   1   1   1	Key lock	
SB 2.0   4	REAR PORTS	
Series/COM   6 (COM1/COM2/COM3/COM4/COM5/COM6)     Seashdrawer ports	Keyboard	1
Cashdrawer ports       1 x RJ 11 (12V / 24V)         CGA       1 x DB 15F         Audio       1 input         0/100 LAN       1         Farallel (printer)       1 x DB 25F         4V port       1 (printer)         2V port       1 (VFD customer display)         D P T I O N A L P O R T S       2         2V USB Retail       2         4V USB Retail       1         V USB Retail       1         V USB Retail       1         USB 2.0       4         erial/COM       2 x RS232 + 2 USB 2.0         E N V I R O N M E N T       1         Yower supply       integrated 230W         afety / EMC       FCC Class A / CE / LVDT         Operating temperature       +5° / +35°C         drorage temperature       -10° / +60°C         drumidity rating (in operation)       20% ~ 85% (RH without condensation)	USB 2.0	4
IGA       1 x DB 15F         Audio       1 input         0/100 LAN       1         Farallel (printer)       1 x DB 25F         L4V port       1 (printer)         2V port       1 (VFD customer display)         D P T I O N A L P O R T S         2V USB Retail       2         L4V USB Retail       1         V USB Retail       1         JSB 2.0       4         Lerial/COM       2 x RS232 + 2 USB 2.0         E N V I R O N M E N T       1         Fower supply       integrated 230W         afety / EMC       FCC Class A / CE / LVDT         Operating temperature       +5° / +35°C         storage temperature       -10° / +60°C         dumidity rating (in operation)       20% ~ 85% (RH without condensation)	Series/COM	6 (COM1/COM2/COM3/COM4/COM5/COM6)
1 input  0/100 LAN 1 tarallel (printer) 1 x DB 25F  4V port 1 (printer) 2V port 1 (VFD customer display)  0 P T I O N A L P O R T S  2V USB Retail 2 4V USB Retail 1 V USB Retail 1 V USB Retail 1 V USB Retail 1 SB 2.0 4 terial/COM 2 x RS232 + 2 USB 2.0  E N V I R O N M E N T  Tower supply afety / EMC FCC Class A / CE / LVDT  Operating temperature +5° / +35°C torage temperature -10° / +60°C  Humidity rating (in operation)  1 x DB 25F 1 (printer) 1 (vFD customer display)  1 (vFD customer display)  2 x RS232 + 2 USB 2.0  1 (printer) 2 v USB Retail 1 (printer) 2 v USB Retail 2 (printer) 2 v USB Retail 2 (printer) 2 v USB Retail 3 (printer) 2 v USB Retail 4 (printer) 2 v USB Retail 5 (printer) 2 v USB Retail 6 (printer) 2 v USB Retail 7 (printer) 2 v USB Retail 8 (printer) 2 v USB Retail 9 (printer) 2 v USB Retail 9 (printer) 2 v USB Retail 9 (printer) 9 v USB Retail 9 (printer) 9 v USB Retail 9 v U	Cashdrawer ports	1 x RJ 11 (12V / 24V)
0/100 LAN 1 tarallel (printer) 1 x DB 25F  14V port 1 (printer)  2V port 1 (VFD customer display)  2 P T I O N A L P O R T S  2V USB Retail 2  4V USB Retail 1  V USB Retail 2  Erial/COM 2 x RS232 + 2 USB 2.0  E N V I R O N M E N T  Power supply integrated 230W  afety / EMC FCC Class A / CE / LVDT  Operating temperature +5° / +35°C  storage temperature -10° / +60°C  dumidity rating (in operation) 20% ~ 85% (RH without condensation)	VGA	1 x DB 15F
Parallel (printer)  1 x DB 25F  1 (printer)  1 (VFD customer display)  1 (VFD customer display)  2 P T I O N A L P O R T S  2 V USB Retail  2 V USB Retail  1 V USB Retail  1 USB 2.0  4 Perial/COM  2 x RS232 + 2 USB 2.0  1 N V I R O N M E N T  2 POWER Supply  3 integrated 230W  3 afety / EMC  4 PCC Class A / CE / LVDT  4 Power supply  5 perating temperature  4 5° / +35°C  5 torage temperature  10° / +60°C  4 unidity rating (in operation)  2 0% ~ 85% (RH without condensation)	Audio	1 input
1 (printer) 2V port 1 (VFD customer display)  2 P T I O N A L P O R T S  2V USB Retail 2 4V USB Retail 1  V USB Retail 1  JSB 2.0 4  derial/COM 2 x RS232 + 2 USB 2.0  E N V I R O N M E N T  2 wer supply integrated 230W afety / EMC 5 PCC Class A / CE / LVDT  2 perating temperature 45° / +35°C 4 torage temperature 410° / +60°C 4 turnidity rating (in operation) 2 00% ~ 85% (RH without condensation)	10/100 LAN	1
2V port 1 (VFD customer display)  2 P T I O N A L P O R T S  2V USB Retail 2  4V USB Retail 1  V USB Retail 1  SB 2.0 4  erial/COM 2 x RS232 + 2 USB 2.0  E N V I R O N M E N T  2 wer supply integrated 230W  afety / EMC FCC Class A / CE / LVDT  Deperating temperature +5° / +35°C  storage temperature -10° / +60°C  duridity rating (in operation) 20% ~ 85% (RH without condensation)	Parallel (printer)	1 x DB 25F
2 V USB Retail 2 4V USB Retail 1 N USB Retail 1 N USB Retail 1 SSB 2.0 4 Perial/COM 2 x RS232 + 2 USB 2.0 E N V I R O N M E N T Ower supply integrated 230W Pafety / EMC FCC Class A / CE / LVDT Operating temperature +5° / +35°C Power supply to retain temperature 10° / +60°C Power stronge temperature 20% ~ 85% (RH without condensation)	24V port	1 (printer)
2	12V port	1 (VFD customer display)
1	OPTIONAL PORTS	
1	12V USB Retail	2
SB 2.0	24V USB Retail	1
erial/COM 2 x RS232 + 2 USB 2.0  E N V I R O N M E N T  Ower supply integrated 230W  afety / EMC FCC Class A / CE / LVDT  Operating temperature +5° / +35°C  storage temperature -10° / +60°C  dumidity rating (in operation) 20% ~ 85% (RH without condensation)	5V USB Retail	1
integrated 230W fower supply integrated 230W fafety / EMC FCC Class A / CE / LVDT Deparating temperature +5° / +35°C storage temperature -10° / +60°C fundity rating (in operation) 20% ~ 85% (RH without condensation)	USB 2.0	4
integrated 230W Fafety / EMC FCC Class A / CE / LVDT  Operating temperature FS° / +35°C Forage temperature FOR -10° / +60°C  FUNCTION OF THE PROPERTY OF THE P	Serial/COM	2 x RS232 + 2 USB 2.0
Afety / EMC FCC Class A / CE / LVDT  Operating temperature +5° / +35°C  Atorage temperature -10° / +60°C  Atumidity rating (in operation) 20% ~ 85% (RH without condensation)	ENVIRONMENT	
Operating temperature $+5^{\circ}/+35^{\circ}$ C torage temperature $-10^{\circ}/+60^{\circ}$ C $+10^{\circ}/+60^{\circ}$ C $+10^{\circ}/+$	Power supply	integrated 230W
torage temperature -10° / +60°C  lumidity rating (in operation) 20% ~ 85% (RH without condensation)	Safety / EMC	FCC Class A / CE / LVDT
dumidity rating (in operation) 20% ~ 85% (RH without condensation)	Operating temperature	+5°/+35°C
	Storage temperature	-10° / +60°C
lumidity rating (in storage) 5% ~ 90% (RH without condensation)	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 335 x 120mm	Dimensions (W x D x H)	270 x 335 x 120mm
Veight 7kg net – 8kg gross	Weight	7kg net – 8kg gross
Operating systems Windows XP, WEPOS, Vista, XP Embedded, Windows 2000 Professional embedded, Linux	Operating systems	Windows 2000 Professional embedded,



Optimum connection capabilities



Motherboard in steel housing



2 disk drives

