

Industrial PC Slim Data Sheet



PC performances of base ensemble:

Connections	Descriptions
PS/2	n.1 port for Mouse + n. 1 port for Keyboard
USB	n. 4 ports USB
Serial	n. 2 ports RS-232
Parallel	n.1 parallel port
Ethernet	n.2 ports Ethernet10-100MB/sec (connector RJ45)
Power supply	+24 Vdc or 220 Vac.
Display	n.1 Connector VGA for monitor CRT and n.1 connector LVDS for display CRT and TFT.

PC Slim (UN2012LM30)

HEIGHT	391,0
WIDTH	87,0
DEPTH	178,0

Technical Characteristics:

- The degree of protection IP20.
- The working temperature is 0 +45 centigrade degree (It is possible to reach the 50 centigrade degree using mass memory Compact Flash as alternative to Hard disk) .
- The storing temperature is -20 +70 centigrade degree

Options to configure the base unit UN2012LM30

Ensemble	Options
Power Supply	Power supply of 220 Volt (Code OPALI220V0)
	Power supply of +24Vdc (Code OPALI024V0)
CPU/RAM	CPU ETX 500 MHz + RAM 256 MB (OPCPUETX05)
	CPU ETX 600 MHz + RAM 512 MB (OPCPUETX02)
	CPU ETX 800 MHz + RAM 512 MB (OPCPUETX00)
	CPU ETX 800 MHz + RAM 1 GB (OPCPUETX04)
	CPU ETX 1,5 GHz + RAM 512 MB (OPCPUETX01)
	CPU ETX 1,5 GHz + RAM 1,0 GB (OPCPUETX03)
	CPU Core 2 Duo (in develop)
Mass memory +	Compact Flash 1 GB (OPFLASH1000)
	WindowsXPembedded (OPOSWINXP)

ISAC S.r.l. C.F. e P.I. 01252870504	VIA MAESTRI DEL LAVORO,30 56021 CASCINA (PI) ITALY	TEL 050 711131 FAX 050 711472	WWW.ISACSR.IT ISACSR@ISACSR.IT	Azienda con sistema di qualità certificato UNI EN ISO 9001:200 
---	--	--------------------------------------	--	---

Operating System	Hard Disk 40 GB or superior (OPHDUM00) Windows 2000 (OPOSWIN2000) Windows XP (OPOSWINXPC)
-------------------------	---