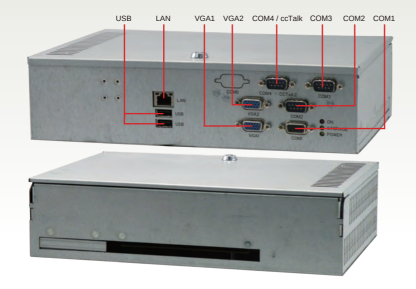
Gaming Function

ACE-S5292FLCM15

Interface Comply with Comma 6A



Features

- 915GME with Pentium M/Celeron M
- √ 14-bit Interruptible Digital Input
- √ 15-bit High Current Output
- Italian JAMMA Interface
- Dual 256KB Battery Backup SRAM with Battery Low Event Logger
- ✓ Dual VGA
- √ 4 x 16-bit Interruptible Timer
- ✓ 4-bit Inturssion Logger Input

Specification

Gaming Platform

General PC Feature		
CPU Chipset	Intel Pentium M 1.6GHz Intel Celeron M 370 1.5GHz Intel 915GME + ICH6M	
Front Side Bus Memory	400/533MHz 2 x 240-pin DIMM socket support 533/667MHz Dual Channel DDR2 SDRAM up to 2GB 512MB DDR2 pre-installed	
Battery	 1 x 220mAh battery for system RTC 2 x 140mAh re-chargable batteries for SRAM, Second RTC, Intrusion Logger 	
Real Time Clock	1 x system RTC and 1x secured RTC	
Video		
Graphic Controller Video Memory Video Interface PCI Express Slot	Intel 915GME integrated GMA 900 graphic controller DVMT 3.0, Maximum 128MB shared 2 x VGA (2 x DB15)	
Storage		
IDE	1 x IDE (40-pin)	
SATA	1 x SATA I port	
CF	1 x Compact Flash Type I/II socket support UDMA	
Communication		
USB	1 x 100Mbps RJ45 with LED, Intel 82562ET PHY 6 x USB2.0 (2 x external port, 4 x pin header)	
Serial Port Audio	4 x RS-232 (4 x DB9, COM4 selectable for ccTalk)	
	Ctores	
Output Amplifier	Stereo 6 Watts per channel	
Volume Channel	Left channel	
Other Feature		
Hardware Monitoring WatchDog Timer Indicator	CPU voltage and speed CPU and system temperature Software programmable 1~255 sec. HDD and Power LED	
Gaming Function		
I/O Interface Digital Input	Italian JAMMA Interface 14 x optical isolated input State change interrupt	
Digital Output	15 x 1000 mA digital output	
Readable DIP Switch	2 x 8-bit DIP switch	
GPIO (TTL Level) Timer	20 bits (optional) 4 x 16-bit timers with time out interrupt	
innel	TA 10-bit timers with time out interrupt	

Carring I arrottori	
Battery backup SRAM	 2 x 256KB (Optional 2 x 512KB) 140 mAh rechargeable battery Battery voltage low log and voltage readback
EEPROM	1K Bytes
Jurisdiction Chip	-
Intrusion Logger	 1 x chassis intrusion switch + 3 bits on golden fingers 10 events with time stamps 140 mAh rechargeable battery battery voltage low log and voltage readback
Chassis Intrusion Switch	1 x switch on system chassis
Smart Card Reader	-
Reel Mechanism Control	-
Smart Hard Meter	-
Random Number Generator	16 bits
Security	iButton socket and ProtectU
Power Requirement	
Power Input	5V (+/-5%) and 12V (+/-5%) input on golden finger
Power Consumption	51.9W without external devices
Software	
OS Support Software Development Kit	Windows XP/XP Embedded, Linux • Device driver • Application Program Interface (API)
Mechanical & Environ	Demo program ment
Thermal Design	Fanless
Chassis Material	SPGC steel
Dimension (W x H x D) Weight	279mm x 190mm x 82mm (10.99" x 7.49" x 3.23")
Operating Temp.	0~50°C (32~122°F)
Storage Temp.	-20~70°C (-4~158°F)
Relative Humidity	0 to 90% @ 40°C, non-condensing
Safety	CE, FCC class A
Packing List	
1 x ACE-S5296FL 1 x Software driver CD 1 x Quick user's manual 2 x Mounting bracket 1 x Screw pack Ordering Information	
Ü	AGE OFFICE with latel Parties M 4 CCI
ACE-S5296FLPM16	ACE-S5292FL with Intel Pentium M 1.6GHz, 512MB DDR2 and 2 x 256KB SRAM

ACE-S5292FL with Intel Celeron M 1.5GHz, 512MB DDR2 and 2x 256KB SRAM