Gaming System uses Intel Core 2 Duo Processor with Full Gaming

Features. Flexible Design via Main Board and I/O Board





Features

- Intel GME965 with Core 2 Duo, Celeron M
- √ 3 x Battery Backup SRAM 512KB
- Selected Write Protect EEPROM up to 4MB
- ✓ VGA/DVI-D
- TPM1.2/iButton/Jurisdiction ROM
- 5.1 Audio Channel with 6W Amplifiered
- PCI Express x16 Slot
- ✓ Optional Smart Card Reader Module

Specification

Gaming Platform

Invetion Patent 1334065

-	
General PC Featur	е
CPU Chipset Front Side Bus Memory Battery	Intel Core 2 Duo 2.20GHz Intel Celeron M 2.0GHz Intel GME965 + ICH8M 533/667/800MHz 1 x 200-pin SO-DIMM socket support 533/667MH: Dual Channel DDR2 SDRAM up to 2GB Onboard 512MB DDR2 SDRAM 1 x 220 mAh battery for system RTC
Real Time Clock	3 x 140 mAh re-chargable batteries for SRAM, Second RTC, Intrusion Logger 1 x system RTC and 1 x secured RTC
Video	1 x system KTO and 1 x secured KTO
Graphic Controller Video Memory Video Interface	Intel GME965 integrated GMA X3100 graphic controll DVMT 4.0, Maximum 384MB shared • 1 x VGA (1 x DB15) • 2 x DVI-D port
PCI Express Slot	1 x PCI Express x16 slot
Storage SATA CF Communication	3 x SATA II port 2 x Compact Flash Type I/II socket support UDMA
Ethernet USB Serial Port	2 x Gbps RJ45 with LED, Intel 82574L 8 x USB2.0 (4 x external port, 4 x pin header) • 3 x RS-232 • 2 x RS-232/ccTalk • 2 x RS-232/TTL • 2 x RS-232/422/485
Audio	
Output Amplifier Volume Channel	5.1 channel 6 Watts per channel Left channe
Other Feature	
Hardware Monitoring	 CPU Voltage CPU and system temperature CPU and fan speed System fan speed control
WatchDog Timer Indicator	Software programmable 1~255 sec. HDD and Power LED
Gaming Function	
Digital Input Digital Output Readable DIP Switch	 32 x optical isolated input State change interrupt 32 x 500 mA digital output 1 x 8-bit DIP switch

Gaming Function	
GPIO (TTL Level)	-
Timer	4 x 16-bit timers with time out interrupt
Battery backup SRAM	• 3 x 512KB
	140 mAh rechargeable battery
FERROM	Battery voltage low log and voltage readback
EEPROM	2K Bytes
Jurisdiction Chip	8 x PLCC ROM socket
Intrusion Logger	• 1 x chassis intrusion switch + 2 bits on golden
	fingers
	• 10 events with time stamps
	140 mAh rechargeable battery hattan voltage law lag and voltage readback
Chassis Intrusion Switch	 battery voltage low log and voltage readback 1 x switch on system chassis
Smart Card Reader	1 x Switch on System chassis
Reel Mechanism Control	
Smart Hard Meter	8 x smart hard meter outputs
Random Number	16 bits
Generator	10 516
Security	iButton socket, ProtectU, TPM 1.2
Power Requirement	
	40 air ATV agus againsta
Power Input Power Consumption	10-pin ATX power connector
	-
Software	
OS Support	Windows XP/XP Embedded, Linux
Software Development	Device driver
Kit	 Application Program Interface (API)
	Demo program
Mechanical & Environ	iment
Thermal Design	CPU fan
Chassis Material	SPGC steel
Dimension (W x H x D) Weight	259mm x 161mm x 247mm (10.20" x 6.34" x 9.73
Operating Temp.	-10~60°C (14~140°F)
Storage Temp.	-20~80°C (-4~176°F)
Relative Humidity	0 to 90% @ 40°C, non-condensing
Safety	CE, FCC class A
Packing List	
• 1 x ACE-S5600FL	
1 x Software driver CD	
1 x Quick user's manual	
Ordering Information	
ACE-S5600T75	ACE-S5600FL with Intel Core 2 Duo 2.20GHz
ACE-S5600CM55	ACE-S5600FL with Intel Celeron M 2.0GHz
	10000. 2 00101011 W E.00112