



ESS Technology, Inc.

ES1992 Canyon3D™2 PCI Audio Accelerator Product Brief

DESCRIPTION

The ES1992 Canyon3D™2 PCI audio accelerator combines advanced audio functionality in a highly integrated single-chip PCI solution for advanced multi-channel PC audio. With key features including hardware acceleration, 3D audio support, digital output capability, and integrated quad DAC AC'97 codec, the Canyon3D-2 will engulf the user in a 3D world of sound when used with general applications, digital music, or games.

The ES1992 combines the advantages of a high-bandwidth PCI bus interface, proven Canyon3D digital signal processing (DSP) hardware architecture, five-band speaker equalization (EQ), high-fidelity quad DAC AC'97 codec into a single-chip package with an external AC-link for additional future functionality (i.e., 6-speaker, 5.1 channel output). A Sony/Philips digital interface (S/PDIF) output provides for digital output of multichannel AC-3 content. The result is robust PC audio functionality, which features digital mixing, sample rate conversion, realtime effects processing, multistream DirectSound® hardware acceleration, and head-related transfer function (HRTF) filtering.

The 3D audio support and HRTF filtering are licensed through Sensaura™ Ltd. HRTF filtering is supported for 2, 4, and 6 speaker outputs, using MultiDrive™ technology. 3D audio is supported through DirectSound 3D, A3D 1.0, EAX 1.0, EAX 2.0, and I3DL2 advanced programming interfaces (APIs). Additional 3D audio enhancements are available through MacroFX™, EnvironmentalFX™, and ZoomFX™.

The ES1992 meets PC99/PC2001 and Microsoft WHQL specifications. Device drivers for the ES1992 are optimized for use on the Microsoft Windows® operating systems and are designed specifically to take advantage of new features available through Microsoft's DirectX® 8.

Operating at 3.3V digital and 5.0V analog, the ES1992 is compliant with the Advanced Power Management (APM) 1.2, Advanced Configuration and Power Interface (ACPI) 2.0, and PCI Power Management Interface (PPMI) 1.1 specifications.

The ES1992 Canyon3D-2 is available in an industry-standard 100-pin low-profile quad flat pack (LQFP) package.

FEATURES

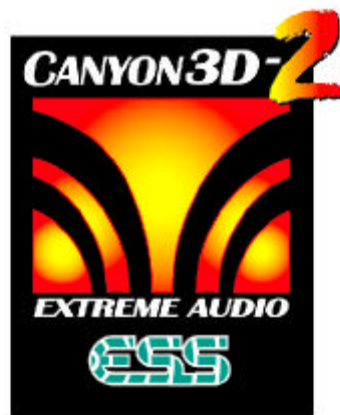
- High-performance single-chip PCI audio acceleration
- Four-speaker analog output
- S/PDIF digital output
- Integrated high-fidelity AC'97 codec
- High-quality sample rate conversion and digital mixing
- External AC-Link interface for 6-speaker, 5.1 channel support
- Multistream DirectSound 3D hardware acceleration
- Sensaura 3D positional audio
- Realtime effects processing
- Full-legacy DOS game support, using TDMA, PC/PCI, or DDMA hardware implementation methods
- Five-band hardware equalization

POWER MANAGEMENT

- Compliance with APM 1.2, ACPI 2.0, and PPMI 1.1
- 3.3-volt digital operation with 5V-tolerant inputs
- 5.0-volt analog operation

COMPATIBILITY

- Supports PC DOS games and applications for SoundBlaster™ and SoundBlaster Pro
- Supports Microsoft Windows DirectSound
- Meets PC99/PC2001 and Windows Hardware Quality Laboratory (WHQL) specifications
- Supports A3D 1.0, EAX 1.0, EAX 2.0, and I3DL2 APIs



BLOCK DIAGRAM

Figure 1 shows the ES1992 Canyon3D-2 device block diagram.

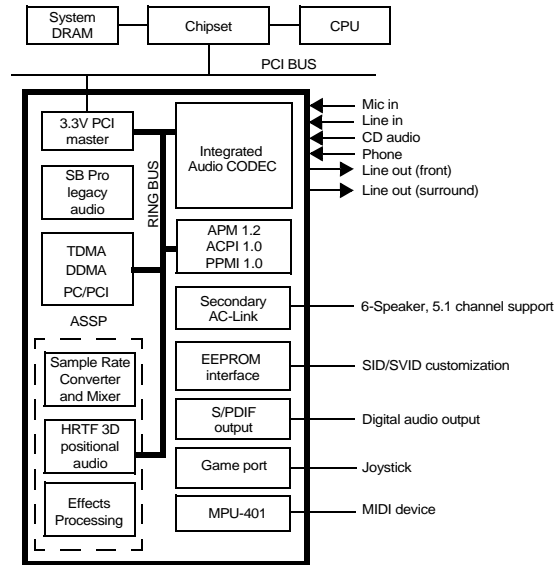


Figure 1 ES1992 Canyon3D-2 Block Diagram.

PINOUT

Figure 2 shows the ES1992 Canyon3D-2 pinout diagram.

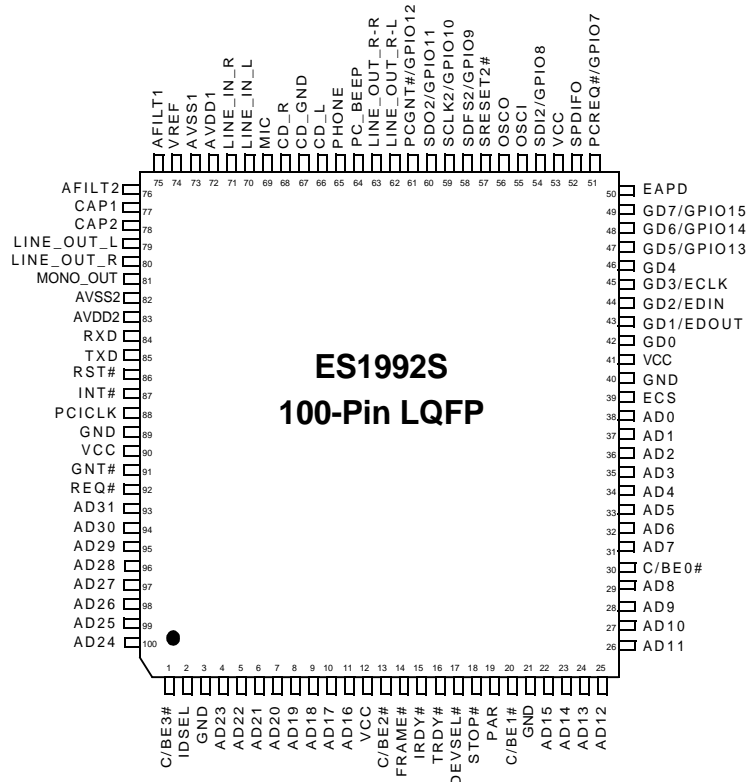


Figure 2 ES1992 Canyon3D-2 Pinout Diagram

ES1992 PIN DESCRIPTIONS

Table 1 lists the ES1992 pin descriptions.

Table 1 ES1992 Pin Descriptions

Names	Pin Numbers	I/O	Descriptions
C/BE[3:0]#	1, 13, 20, 30	I/O	PCI command/byte enable. During address phase of a transaction, these pins define the bus command. During data phase, these pins define the byte enable.
IDSEL	2	I	ID Select.
GND	3, 21, 40, 89	I	Digital ground.
AD[31:0]	4:11, 22:29, 31:38, 93:100	I/O	Address and data lines from the PCI bus.
VCC	12, 41, 53, 90	I	Digital supply voltage, 3.3V
FRAME#	14	I/O	Cycle frame.
IRDY#	15	I/O	Initiator ready.
TRDY#	16	I/O	Target ready.
DEVSEL#	17	I/O	Device select.
STOP#	18	I/O	Stop transaction.
PAR	19	I/O	Parity.
ECS	39	O	EEPROM chip select. Connects to EEPROM chip select input pin. ECS is active after power-on reset and goes inactive automatically after EEPROM cycle is complete.
GD[0]	42	I/O	Game port data input/output.
GD[1]	43	I/O	Game port data input/output.
EDOUT		O	EEPROM data output. Connects to EEPROM data input. EDOUT goes active after power-on reset and goes inactive automatically after EEPROM cycle is complete.
GD[2]	44	I/O	Game port data input/output.
EDIN		I	EEPROM data input. Connects to EEPROM data output. EDIN goes active after power-on reset and goes inactive automatically after EEPROM cycle is complete.
GD[3]	45	I/O	Game port data input/output.
ECLK		O	EEPROM clock. Connects to EEPROM clock input. ECLK goes active after power-on reset and goes inactive automatically after EEPROM cycle is complete.
GD[4]	46	I	Game port data input.
GD[5:7]	47:49	I	Game port data input.
GPIO[15:13]		I/O	General-purpose input/output.
EAPD	50	I/O	External amplifier power down (active low).
PCREQ#	51	O	PC/PCI request output. Enable PCREQ# by setting PCI 50h [10:8].
GPIO7		I/O	General-purpose input/output.
SPDIFO	52	O	S/PDIF output. Enable SPDIFO by setting PCI 53h [0].
SDI2	54	I	External AC-link serial data input. Select external codec by enabling Canyon_Base+38h [5].
GPIO8		I/O	General-purpose input/output.
OSCI	55	I	49.152-MHz crystal input.
OSCO	56	O	49.152-MHz crystal output.
SRESET2#	57	I	Reset output for AC-link interface. Select external codec by enabling Canyon_Base+38h [5].
SDFS2	58	O	Serial data frame sync output for AC-link interface. Select external codec by enabling Canyon_Base+38h [5].
GPIO9		I/O	General-purpose input/output.

Table 1 ES1992 Pin Descriptions (Continued)

Names	Pin Numbers	I/O	Descriptions
SCLK2	59	O	Serial clock for AC-link interface. Select external codec by enabling Canyon_Base+38h [5].
GPIO10		I/O	General-purpose input/output.
SDO2	60	O	External AC-link serial data output. Select external codec by enabling Canyon_Base+38h [5].
GPIO11		I/O	General-purpose input/output.
PCGNT	61	I	PC/PCI grant input. Enable PC/PCI by setting PCI 50h [10:8].
GPIO12		I/O	General-purpose input/output.
LINE_OUT_R-L	62	O	Line output: surround, left channel.
LINE_OUT_R-R	63	O	Line output: surround, right channel.
PC_BEEP	64	I	PC Speaker input.
PHONE	65	I	Mono input.
CD_L	66	I	CD-audio input: left channel.
CD_GND	67	I	CD-audio input: ground.
CD_R	68	I	CD-audio input: right channel.
MIC	69	I	Microphone input.
LINE_IN_L	70	I	Line input: left channel.
LINE_IN_R	71	I	Line input: right channel.
AVDD[2:1]	72, 83	I	Analog supply voltage, 5V.
AVSS[2:1]	73, 82	I	Analog ground.
VREF	74	O	Reference voltage.
AFILT[2:1]	75, 76	O	Anti-aliasing filter cap for the ADC channel.
CAP[2:1]	77, 78	O	ADC and DAC reference caps.
LINE_OUT_L	79	O	Line output: front, left channel.
LINE_OUT_R	80	O	Line output: front, right channel.
MONO_OUT	81	O	Mono output.
RXD	84	I	MIDI receive data input. Enable MIDI I/O (MPU-401 I/O) by setting PCI 40h [3].
TXD	85	O	MIDI transmit data output. Enable MIDI I/O (MPU-401 I/O) by setting PCI 40h [3].
RST#	86	I	PCI reset input.
INT#	87	O	Interrupt request output.
PCICLK	88	I	PCI bus clock input.
GNT#	91	I	Bus master grant input.
REQ#	92	O	Bus master request output.

Part Number	Description	Package
ES1992S	PCI Audio Accelerator	100-pin LQFP



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