MPEG-1 VIDEO ENCODER W99200F/W99200AF



GENERAL DESCRIPTION

The W99200F/W99200AF is a high performance MPEG-1 Video Encoder which supports real-time video encoding. The W99200F/ W99200AF provides a fast, high quality and cost-effective solution for use in consumer video systems, PC add-in cards, and PC external boxes. It enables a wide range of applications including video and audio capturing, encoding and authoring for Security system, Web sites, RVCD, Digital VCR and video e-mail. The W99200AF also supports the cooperation with the Zapex Z1210, the MPEG audio encoder/ MPEG system mux chip. W99200F is functionally equal to W99200AF, excluding the cooperation support.

FEATURES

Live Video Encoding

- Real time MPEG-1 video encoding in IBP syntax
- Programmable IBP frame sequence
- Programmable bit rate
- Supports NTSC and PAL frame rates
- Real time Motion JPEG encoding
- Supports SIF and QSIF resolutions
- Supports standard formats CCIR601 NTSC, CCIR601 PAL and Square NTSC
- Automatic cropping and decimation
- Automatic inverse telecine (3:2 pull down)
- Automatic time code generation
- Automatic scene change detection
- Supports user defined bitmap 96 x 32 pixel size for logo

Live Video Pass Through

- Passes YCbCr video from live video input to host
- Supports SIF and QSIF formats
- Automatic cropping and decimation
- Programmable frame rate output to the host

Live Audio Pass Through

- Supports I²S interface for passing audio to host
- Provides perfect A/V synchronization

Live Video Snap Shot

- Captures a single frame from live video input to host in YCbCr, JPEG or MPEG-1 I-frame format
- Supports frame resolutions of CCIR601 (4:2:0), SIF and OSIF
- Automatic cropping and decimation

Single Frame Encoding

Supports frame sizes from 32 x 32 to 720 x 576

This product is jointly developed with Zapex Research Ltd.

- Provides video editing through host access
- Receives single frame video from the host, encodes in MPEG-1 I-frame or JPEG format, and sends it back to the host

Standards Compliant

- Multi-Standard MPEG-1, M-JPEG, and JPEG
- ISO/IEC 11172-2 MPEG-1 Video
- ISO/IEC 10918-1:1994 JPEG Stills

Flexible Host Interface

- Allows host type selection through input pins
- Provides 32-bit PCI bus interface in both bus target and bus master modes
- Provides generic 32-bit bus interface
- Provides a set of configuration registers
- Provides I²C protocol management through the host

DRAM Interface

- Single 1M x 16 bits SDRAM required
- Host Read/Write modes allow the host to utilize the SDRAM for system storage

Video Decoder Interface

- Glueless interface to popular video decoders
- Programmable interface characteristics

MPEG Decoder Interface

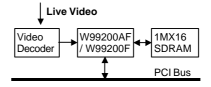
- serves a glueless 8051-like interface for SVCD decoder
- shares the single 16M bit SDRAM with SVCD decoder

Operating Conditions

- 160-pin PQFP
- 3.3 Volt supply with input pins 5 Volt tolerant
- Operating frequency 54 MHz

Applications

- Recordable Video-CD player (RVCD)
- Security Camera or Web Camera
- TV Tuner & Recorder card
- Desktop Video Editing System
- PCI MPEG-1 encoding & capture card
- External MPEG-1 Video Encoding box **APPLICATION EXAMPLE:**



Winbond Corporate Headquarters	Taipei Sales Office	Winbond Electronics North America Corp.	Win
Tel : 886-3-5790666	Tel: 886-2-27190505	Tel : 1-408-943666	Te
Fax : 886-3-5796139	Fax : 886-2-27197502	Fax: 1-408-9436668	Fa

bond Electronics H.K. Ltd. el : 852-27513100 x: 852-27552064

Details are subject to change without notice. All trademarks are property of their respective holders.