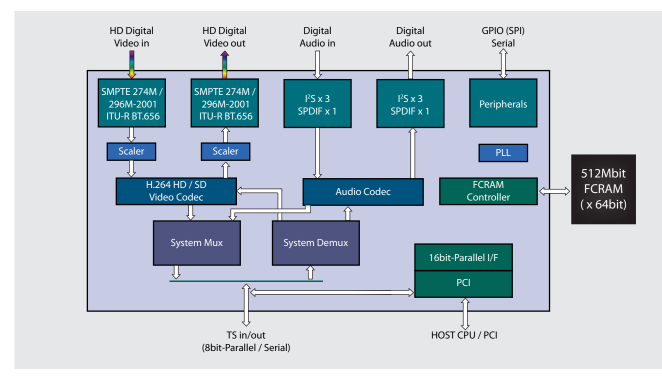
FUĴĨTSU

MB86H55/MB86H56 Ultra-Low-Power Full HD H.264 Codec



Description

The Fujitsu MB86H55 and MB86H56 can compress and decompress full High-Definition (HD) video (1920 dots x 1080 lines) in the H.264 format in real time.

The two products feature power consumption of only 500mW during Full HD encoding including the in-package memory. This is an industry-leading level for low power consumption. Also, the MB86H56 processes Full HD video at 60p, further improving picture quality.

These two products have memory in-package and offer a small package size of 15mm x 15mm. This makes them ideal for recording, playing and transmitting superior-picturequality HD video on portable devices such as digital camcorders, as well as on home networked appliances, commercial broadcast equipment and security cameras.

Features

- 512Mbit memory SiP (System in Package) preserves power consumption, minimizes PCB real estate and reduces PCB layout complications.
- The overall power consumption during Full HD encoding is 500mW at 1080 60i and 850mW at 1080 60p.
- The small form-factor product comes in a 15mm x 15mm package.
- Fujitsu's leading-edge video technology supports high-quality 1920 dots x 1080 lines at 60 progressive frames/sec.

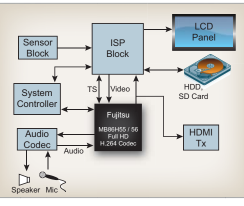
- An up/down scaler in units of 16 bit x 32 lines is embedded.
- Improved connectivity to peripheral LSIs, including a 16-bit parallel video interface, MPEG-2 TS and PCI.
- The host interface supports serial mode, which significantly reduces number of pins for host control.
- An external ROM interface is supported for high-speed boot.

MB86H55/MB86H56 Ultra-Low-Power Full HD H.264 Codec

Applications

- Digital video cameras / camcorders
- Security / surveillance cameras
- Professional head-end broadcasting

- Personal video recorders
- Home networks / home media center



Sample Digital Video Camera System Configuration

Specifications

Video	Drafila	MD001155-11-004-11;eb Droftle / Lovel 4-0-11elf Durley Codes
Video	Profile	MB86H55: H.264 High Profile / Level 4.0 Half -Duplex Codec
		MB86H56: H.264 High Profile / Level 4.2 ¹ Half-Duplex Codec
	Resolution	1920 x 1080 x 60p/50p (MB86H56 only), 1920 x 1080 x 60i/50i/30p/24p, 1440 x 1080 x 60i/50i/30p/24p, 1280 x 720 x 60p/50p, 720 x 480 x 60i, 720 x 576 x 50i, up/down scaler embedded
	Bit Rate	MB86H55: 24Mbps (max.), MB86H56: 30Mbps (max.)
	Interface	SMPTE 274M / SMPTE296M-2001ITU-R BT.656, External Sync Mode (H/V/F + 16bit data)
Audio	Format	Dolby® Digital (AC-3) ² , MPEG-2/4 AAC (LC Profile), MPEG-1 Audio Layer 2, Linear PCM
	Channels	Max. 5.1ch ³
	Interface	I ² S, S/PDIF
System	Format	ISO/IEC13818-1+Amd3 (MPEG-2 TS), Video/Audio ES Output
	Interface	8-bit Parallel, Serial, PCI
Host Interface		General 16bit Parallel, Serial, PCI
Peripheral I/O		SPI
Input Clock Frequency		27MHz
Operating Frequency		MB86H55: 108MHz (Internal Memory Interface Only: 135MHz) MB86H56: 189MHz (Internal Memory Interface Only: 189MHz)
Power Consumption (Including Memory)		MB86H55: 500mW (typ., 1.2V, 1920 x 1080 x 60i at Encoding) MB86H56: 850mW (typ., 1.2V, 1920 x 1080 x 60p at Encoding)
Package		FBGA 650pin 15mm Square SiP (Ball Pitch 0.5mm)
Memory		512Mbit FCRAM _1

¹Support for up to a maximum of 30Mbps bit rate.

²Dolby is a registered trademark of Dolby Laboratories.

³The number of channels depends on the audio format.

FUJITSU MICROELECTRONICS AMERICA, INC.

Corporate Headquarters 1250 E. Arques Avenue, M/S 333, Sunnyvale, CA 94085-5401 Tel: (800) 866-8608 Fax: (408) 737-5999 E-mail: inquiry@fma.fujitsu.com Web Site: http://us.fujitsu.com/micro



© 2010 Fujitsu Microelectronics America, Inc. All company and product names are trademarks or registered trademarks of their respective owners. Printed in the U.S.A. EPS-FS-21360-02/2010_v2