

# NEC

# μ**PD61151**, 61152

### MPEG2 AUDIO VIDEO ENCODER LSI

 $\mu$ PD61151 is a LSI of MPEG audio and video encoding , decoding and transcoding .  $\mu$ PD61151 has MPEG2 video encoder , MPEG audio encoding DSP, 32-bit RISC CPU, video input/output unit which contains a processing filter and a time base collector, and MPEG system layer which contains the multiplexer and de-multiplexer. It combines with 64M or 128 M bit SDRAM and it uses.  $\mu$ PD61152 has a Dolby Digital consumer encoder (DDCE) in addition to  $\mu$ PD61151.

μPD61151/2 is the optimal for portable consumer digital video recording replay equipment to process a MPEG.

### **Features**

O MPEG2 video MP@ML, SP@ML standard , MPEG1 standard Video encoding

Picture size: max size: 720 \* 480 pixel (NTSC), 720 \* 576 pixel (PAL)

- O Single Pass Variable bit rate(VBR), Constant bit rate(CBR) Encoding
- O 350 mW's Low Power Operation
- O Support PCI bus interface which complies with PCI Local Bus Specification Rev.2.1
- O MPEG1 audio layer 2 standard based encoding / decoding
- O Dolby Digital standard based encoding (Only µPD61152)
- O Multiplex: MPEG2-PS, MPEG2-TS and DVD-VR
- O Partial TS generation

O Transcoding: MPEG2 format conversion (MEPG2 TS ⇔ MPEG2-PS)

bit rate conversion, VBR⇔CBR

O Pre analysis: inverse cinema, scene changing, and motion estimation assist

O Time base collector, VBI data slicer

## **Application**

Camcorder, Note PC

"Dolby" is a Trademark of Dolby Laboratories.

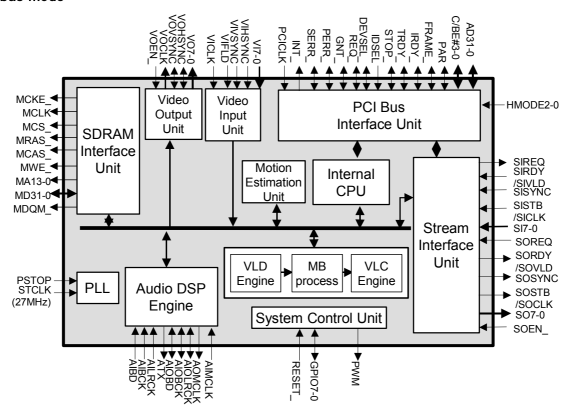
To use the "μPD61152", a license from Dolby Laboratories Licensing Corporation is necessary.

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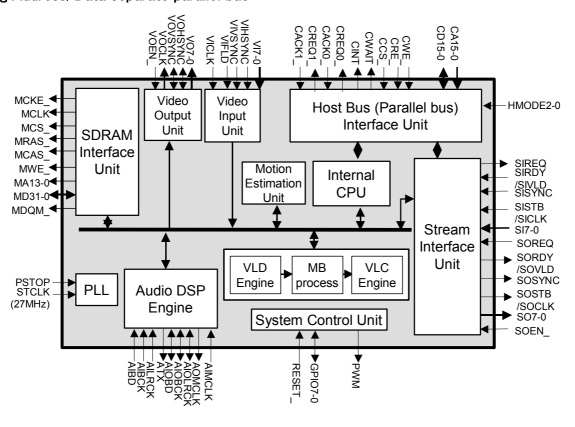
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## Block diagram

### PCI bus mode



### Using Address/Data separate parallel bus



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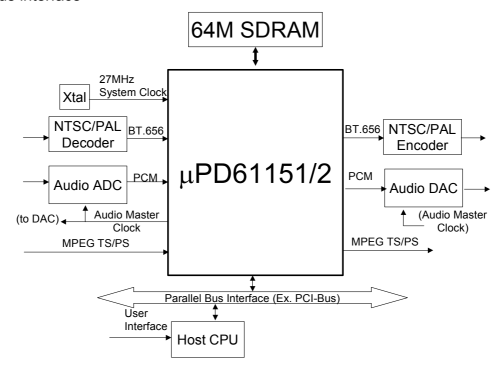
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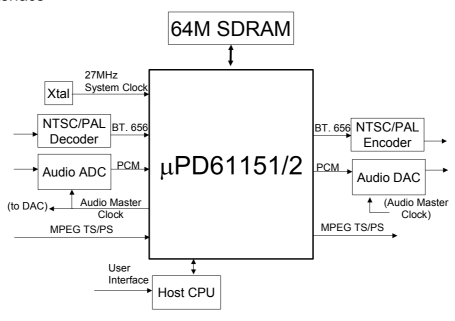
### **Connections**

### Host bus connections

### Parallel bus interface



### Serial bus interface



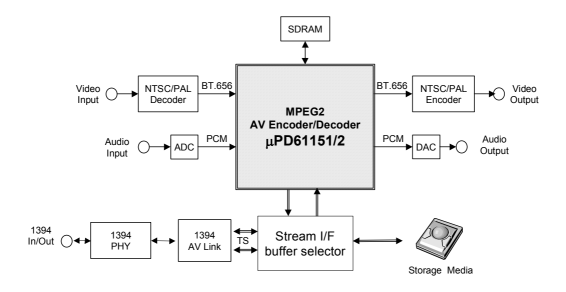
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### **Example for making MPEG Codec system**



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### **Specification Overview**

$\cap$	Video	encoding/decodin	a
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O Format: MPEG2 video MP@ML, SP@ML standard, MPEG1 standard

O Single Pass Variable bit rate(VBR), Constant bit rate(CBR) Encoding

O Picture size: horizontal: 720,704,640,544,480,352,320 dots/line

Vertical: 480,240,576,288 line/frame

O Transcoding: bit rate conversion, VBR⇔CBR

O Video input/output

Format: 8 bits Y/Cb/Cr 4:2:2(ITU-R BT.656)

8 bits Y/Cb/Cr 4:2:0

Pre analysis: inverse cinema, scene changing, and motion estimation assist

Time base collector, VBI data slicer

O Audio encoding / decoding

O MPEG1 audio layer 2 standard based codec

O Dolby Digital standard based codec (Only µPD61152)

O Elementary stream and PCM audio i nput/output

O MP3, WMA, AAC(2ch) decode with the extension of the audio firmware

O PCM input/output format

Bit length: 16 bits, 20 bits, 24 bits Sampling rate: 32 kHz, 44.1 kHz, 48 kHz

O Connected Memory 64/128Mb SDRAM (16bit bus) × 2

64/128Mb SDRAM (32bit bus) × 1

3.3/2.5V interface

O MEPG system processing

O Multiplex: MPEG2-TS、MPEG2-PS、DVD -VR

O De-multiplex: MPEG2-TS, MPEG2-PS

O Partial TS generation

O Transcoding

O MPEG2 format conversion ( MEPG2 TS ⇔ MPEG2-PS)

### **Phisical**

O Power supply: 360 mW (TYP)

O Power supply voltage: 3.3±0.3 V, 1.5±0.15 V (internal circuit power)

### **Package**

O 273 pin FPBGA (15mm□ , 0.65mm pitch)

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- · Development environment specifications (for example, specifications for third-party tools and components, host computers, power plugs, AC supply voltages, and so forth)
- Network requirements

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