

# mos integrated circuit $\mu PD61171$

## SECOND GENERATION ENHANCED MULTIMEDIA ARCHITECTURE PROCESSOR FOR DVD RECORDER/PERSONAL VIDEO RECORDERS

#### **DESCRIPTION**

The  $\mu$ PD61171 is a fully-integrated system processor for DVD recorders or personal video recorders (PVR). Based on NEC Electronics' second-generation Enhanced Multi Media Architecture (EMMArchitecture), the  $\mu$ PD61171 provides the functionality required to realize a high-performance and cost-effective DVD recorder or PVR.

#### **FEATURES**

- · DVD-Video, DVD-Video Recording compliant
- · DVB, MPEG2-TS/PS and MPEG1 compliant codec
- Dolby<sup>TM</sup> digital audio codec, DTS<sup>TM</sup> audio decoder
- High performance, dual MIPS32<sup>™</sup> CPU core: 225 MIPS at 187 MHz
- · High-bandwidth unified memory controller to support external DDR SDRAM
- · Flexible multi-standard, multi-stream processor
- Integrated CSS and CPPM decryption
- Integrated CPRM and DES encryption/decryption
- Integrated Multi-2 and DVB descrambler
- Dual storage interfaces for ATA UDMA100-compliant HDD and ATAPI DVD drive
- · Real time VBR/CBR encoding
- · 3D noise reduction filter and motion-adaptive de-interlacer
- · 7 graphics planes with dual video scalars
- Simultaneous progressive and interlace video outputs: 6 DACs for YPbPr (or YCbCr or RGB), S-Video (Y/C) and CVBS output with support for NTSC, PAL and SECAM
- Multi-channel audio outputs: IEC60958 and PCM with support for up to 8 channels
- · Selectable host bus interface: Generic 16-bit host bus or PCI bus

#### **APPLICATIONS**

DVD recorders, personal video recorders, home servers

#### ORDERING INFORMATION

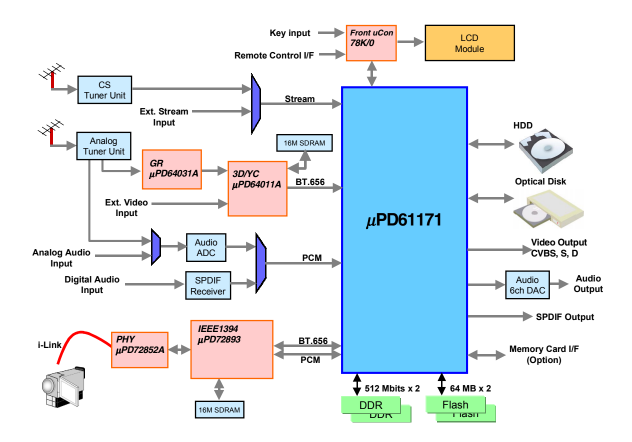
Part number	Package	Remark
μPD61171F1-XYZ-MN2-A	449-pin plastic BGA (27 $\times$ 27)	XYZ: Audio option

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#### **TYPICAL APPLICATION**





#### **FEATURE LIST**

#### **High-performance main processor:**

High-performance MIPS32 CPU core: 225 Dhrystone MIPS @ 187 MHz frequency

32-bit RISC MIPS architecture

Supports MIPS32 instruction set

8 KB instruction cache, 8 KB data cache configuration

EJTAG debugging interface

#### **High-performance sub CPU:**

High-performance MIPS32 CPU core with DSP features for media processing

8 KB instruction cache, 8 KB data cache configuration

48 KB scratch-pad memory support

#### Unified memory controller:

Supports 32-bit bus width DDR SDRAM

Supports data rate up to PC266

Unified CPU / MPEG Codec / Graphics memory

Supports 128 M bits, 256 M bits, 512 M bits DDR SDRAM device

Total memory size up to 1 G bits

#### External memory interface (EMI):

**ROM** interface

Total address area 64 MB/CS for ROM

Supports normal, page and flash ROM

Supports NOR, NAND and strata flash ROM

2 chip select signals for ROM

General input/output (GIO) interface

Total address area 16 MB for GIO

4 chip select signals for GIO

Supports Intel, Motorola, and 16-bit PC card (PCMCIA) interfaces

#### MPEG video encode engine:

MPEG2 video MP@ML, SP@ML standard and MPEG1 standard

Single-pass VBR, CBR encode control

Supports various picture sizes

Horizontal: 720, 704, 640, 544, 480, 352, 320 pixels/line

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

Pre-analysis: Film detection, scene change detection and motion estimation assist

Supports video

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

Time base corrector

Embedded 32-bit RISC encode control processor

#### Audio encode engine:

MPEG1 audio layer 2 standard

LPCM for DVD/D-VHS

Supports sample rate conversion

Dolby Digital consumer encode (family option)



#### MPEG stream processor:

MPEG2-PS, MPEG2-TS and MPEG1-System demultiplexing

Supports DVD-Video, DVD-Video recording and VCD

Integrated CSS and CPPM decryption

Integrated CPRM and DES for encryption / decryption

Integrated Multi-2 and DVB descrambler

Multiplex support for format conversion

Demultiplex support

Partial TS generation

Stream interfaces

Two 8-bit parallel ports

Two serial ports

#### MPEG video decode engine:

MPEG2 video MP@ML, SP@ML standard and MPEG1 standard

Supports double decode capability for trick play

JPEG decode accelerator

#### Audio decode engine:

MPEG1 audio layer 1/2 standard

LPCM for DVD/D-VHS

Dolby Digital 5.1 channel decode (family option)

DTS (family option)

MP3 (family option)

WMA (family option)

Supports virtual surround

Supports mixing of test tone, attenuation

#### Display/graphics BitBlt engine:

7 graphics planes

256-level alpha blending between all planes

Simultaneous interlace and progressive video output

Motion adaptive 3D-NR and motion adaptive De-interlacer

Clipping functions for OSD

Color space and color depth conversion function

Two independent real-time scalars plus offline scalers for both OSD planes

Sub-picture decoding and scaling functions

#### Video encoder:

Six 54 MHz 10-bit DACs for analog YPbPr (or YCbCr or RGB), S-Video (Y/C) and CVBS video output.

NTSC, PAL and SECAM standards

Support for L21 data, Teletext, WSS, VBID, and VPS



#### External audio/video port:

1 video/stereo audio input port for MPEG2 audio/video encode engine

1 video/stereo audio I/O port for external DV codec device

1 video output port for external video encoder device

Multi-channel output port for audio DAC device

IEC60958 output port

Supported video formats:

ITU-R BT.656

ITU-R BT.1358

#### PCI interface:

3.3 V 33 MHz 32-bit PCI 2.2

Initiator/Target

2 target windows

Boot across PCI

#### **IDE** interface:

Supports two IDE interfaces for up to four IDE drives

UATA100/66/33, bus master IDE and PIO modes

2 IDE I/F Supports

#### Peripherals:

Supports one MultiMediaCard<sup>TM</sup>/Secure Digital Memory Card interface

Supports one Memory Stick<sup>TM</sup> interface

Two 16550 UARTs with 16-byte FIFOs

Two asynchronous UARTs

Supports one clocked serial interface (CSI)

Two ISO-7816-compliant SmartCard interfaces

Two I<sup>2</sup>C-compatible multi-master interfaces

General purpose I/O

Four timers supporting input capture/output compare

Two system timers, an elapse timer, a (volatile) real-time clock and a watch-dog timer

#### Physical:

Power: 2.5 W (TYP) Power supply voltage: 3.3 V I/O

2.5 V I/O for DDR SDRAM interface

1.5 V for core logic

#### Package:

449-pin Plastic BGA (27  $\times$  27 mm)



#### 1. FUNCTIONAL DESCRIPTION

#### 1.1 Overview

The functionality of the device can be divided into the following areas:

CPU core

MPEG AV encoder

MPEG stream processor

MPEG video decoder

MPEG audio decoder/processor

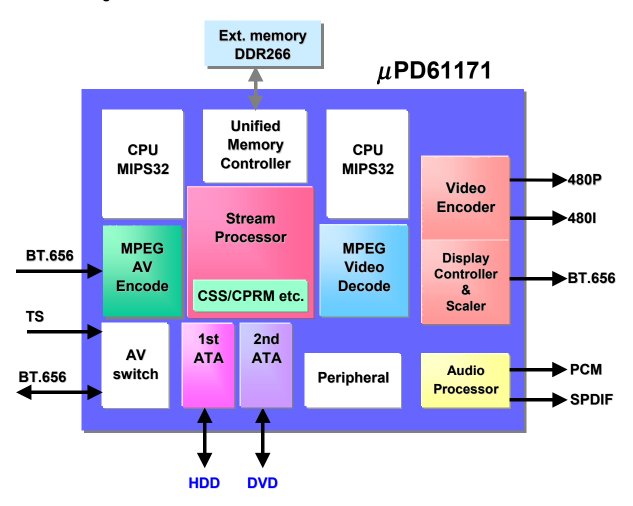
External A/V input/output

Graphics processor

Video encoder

Miscellaneous interfaces

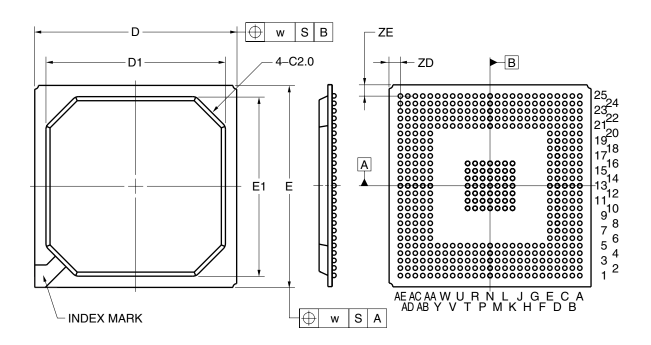
#### 1.2 Block Diagram

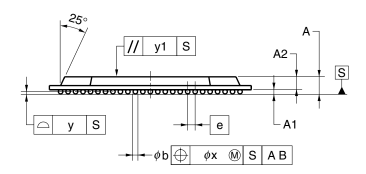




#### 2. PACKAGE DRAWING

### 449-PIN PLASTIC BGA (27x27)





ITEM	MILLIMETERS	
D	27.00±0.20	
D1	24.00	
E	27.00±0.20	
E1	24.00	
W	0.30	
е	1.00	
Α	2.23±0.30	
A1	0.50±0.10	
A2	1.73	
b	0.60±0.10	
x	0.15	
у	0.15	
y1	0.35	
ZD	1.50	
ZE	1.50	
P449F1-100-MN2-1		

P449F1-100-MN2-1



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