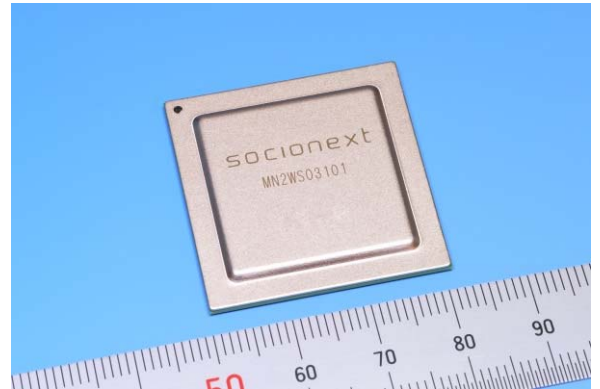


Single-chip LSI for 4K Media-playback MN2WS03101AA

■ Overview

“MN2WS03101AA” is application LSI for 4K-Visual Box system.

It supports genuine native 4K media processing @HEVC 4K60p.



■ Features

- 4K60p HEVC Main10(160Mbps) Video Decoding
- 2K30p H.264 Multi-channel Codec
- Multi Window/ Contents Video Processing
- HDMI2.0 Tx/ Rx with HDCP2.2 (embedded PHY)

■ Applications

Blu-ray Disc™ Player, Media Player



Surveillance Monitoring/ Recording



Digital Signage



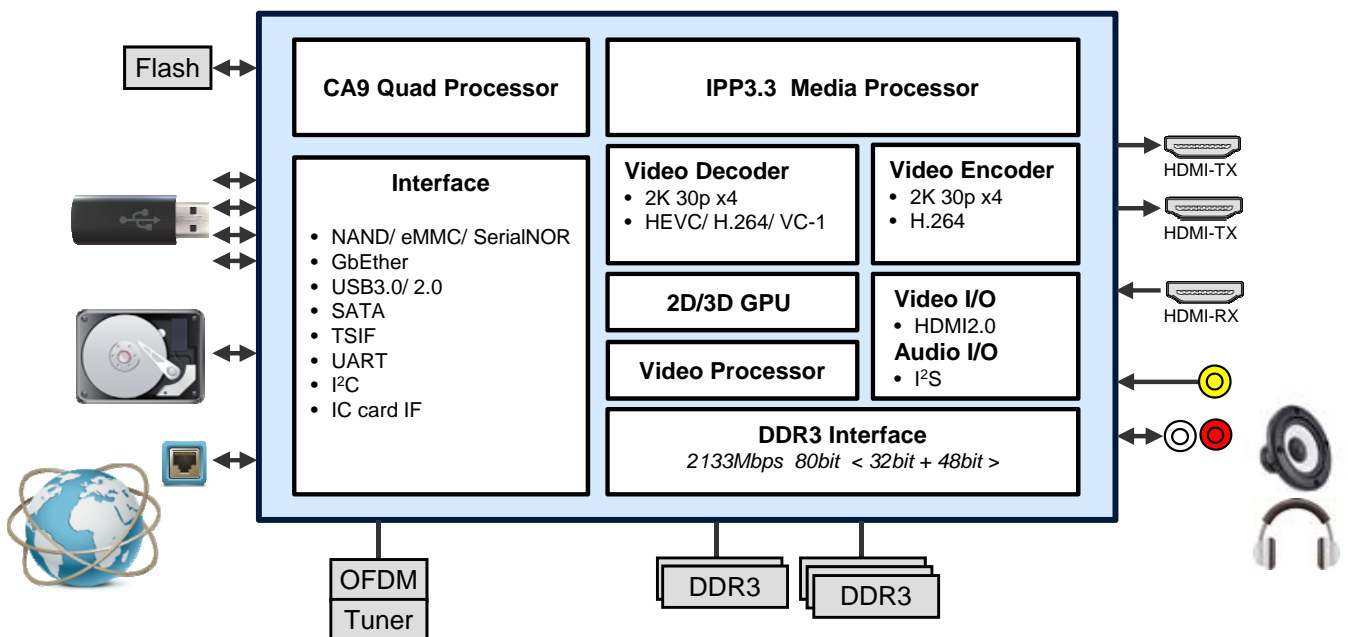
Home Gateway



■ Specifications

Function		Specifications
Package		FCBGA 31x31mm (0.8mm pitch)
CPU		CortexA9 1.2GHz Quad processor IPP3.3 1.2GHz Media Processor
Video decoder		H.264/ VC1: 1080p30 x4ch or H.264: 2160p60 x1ch or HEVC: 2160p60(MP10) x1ch
Video encoder		H.264: 1080p30 x4ch
Video processor		UHD-HDR / Resize / NR / CSC / Contrast / Sharpness / Blending
Video output		BT.2020 / BT.709 / BT.601 UHD 60Hz x2port
GPU		OpenGL ES Graphic Engine ReCS704 (2Gpix/s)
I/F	Video output	HDMI-Tx 2.0 x2port
	Video input	HDMI-Rx 2.0 x1port / Digital Input x1 (Y/C-8bit, 1080p60)
	Audio output	I2S x1port (max.3), SPDIF x1port
	Audio input	I2S x1port
	Ethernet	Gigabit w/o PHY
	SATA	SATA 3.0 gen3 x1ch
	USB	USB3.0 Host x2ch, USB2.0 Host x2ch
	Flash I/F	NAND, eMMC4.4, QSPI-NOR

■ Block Diagram



The Products and product specifications described in this document are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements. All company names, brand names and trademarks herein are property of their respective owners.

Copyright 2015 Socionext Inc.
AD04-00078-2E December 2015
Edited : Visual System Business Unit

Socionext Inc.

Nomura Shin-Yokohama Bldg.,
2-10-23 Shin-Yokohama,
Kohoku-ku, Yokohama, Kanagawa, 222-0033, Japan
Tel. +81-45-568-1015
<http://socionext.com>