

MPEG-4 HD Hybrid DVR Solution

Based on EMMA3SE/P

Renesas Electronics' MPEG-4 hybrid Digital Video Recorder (DVR) reference solution is a complete hardware and software platform based on the H.264 HD decoder EMMA3SE/P from Renesas. The platform includes smart card interface and is ready for CA integration.



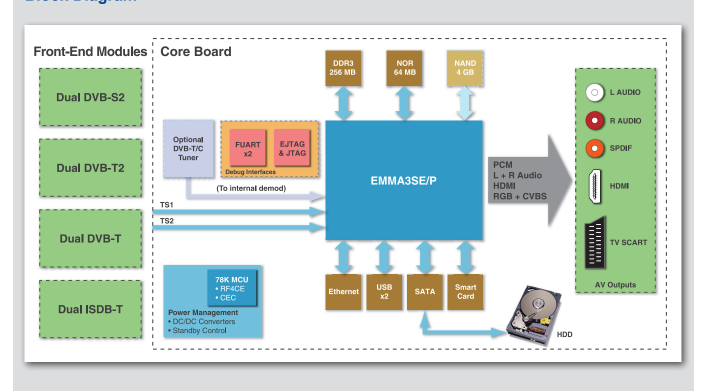
Applications

Renesas' reference design enables, in a short and secured time to market, the creation of cost, performance and power consumption optimised MPEG-4 HD hybrid DVR with enhanced connectivity features. The reference design is based on the latest EMMA3SE/P MPEG decoder device manufactured in Renesas' low power 40 nm process. The solution incorporates the advanced security features of the EMMA3SE/P IC defined to meet the most stringent security demands of conditional access companies. A range of front end modules enables the reference design to be used for both satellite or terrestrial markets.

Key Benefits

- Close to production ready design to reduce time to market and R&D expense
- Complete hardware kit, from schematics and material list up to PCB layout available
- Turnkey software available from Renesas Partners (with options for user interface adaption)

Block Diagram



Key Features

- Full function twin tuner DVR
- HD MPEG decoder EMMA3SE/P
- DVB-S2/T/T2 and ISDB-T front end modules
- HDMI 1.4 output with up to 1920 × 1080 resolution
- · USB interfaces for external storage connection

Description

Receiver

- · Selection of pluggable front end modules
 - » Twin tuner DVB-S2
 - » Twin tuner DVB-T2 (Nordig compliant)
 - » Twin tuner DVB-T (Nordig compliant)
 - » Single tuner DVB-T/C (option on core board)
 - » Twin tuner ISDB-T

DVB Decoder (EMMA3SE/P)

Processor Dual MIPS 4KEc CPU → 1200 DMIPS

3 transport stream demux

• MPEG-4 AVC, HP L4.2 (dual decode) MPEG-4

MVC High Profile, MPEG-4 ASP@L5, DivX HD, max. resolution 1920 × 1080

MPEG-2 MP@HL, MP@ML

- Audio Decoder
 - » HE-AAC, Dolby Digital, Dolby Digital Plus
 - » Audio Description, WMA, DTS, DTS transcode
 - » MS10, Real Audio

Security

ISO-7816 smart card interface

Memory

• DDR3 256 MB (128 MB, 512 MB option)

• Flash NOR (option 4 – 64 MB), NAND (option)

Low power

Standby < 0.5 W (subject to quality of AC adaptor)

Active 7 W approx

Supply +12 V DC (from external AC/DC adaptor)

Data ports

• USB2.0 Two ports for external storage (option)

Ethernet 100Base-TX for access to OTT services

or home networking (option)

Outputs

TV SCART RGB, CVBS, Audio

Digital Video HDMI 1.4 with HDCP

• Audio output 2 x RCA (analog), S/PDIF (digital) electrical

Deliverables

The kit can be supplied as	Reference hardware (guide for in-house design): hardware database, driver software from Renesas, turnkey software from 27M Technologies	
Hardware	Main PCB	
	Schematics	
	Layout and Gerbers	
Software	Renesas low level driver code, sample demo code	
Documentation	EMMA3SE/P device µPD6142x	R19PF0041ED0000
	Microcontroller RF4CE 78F8058	R01PF0040ED0000
	Front End solutions for STBs	Tbd

Before purchasing or using any Renesas Electronics products listed herein, please refer to the latest product manual and/or data sheet in advance.

