



Applications Processors – Multimedia, High Performance, Low Power, Connectivity, Arm® Cortex® – A8 Core

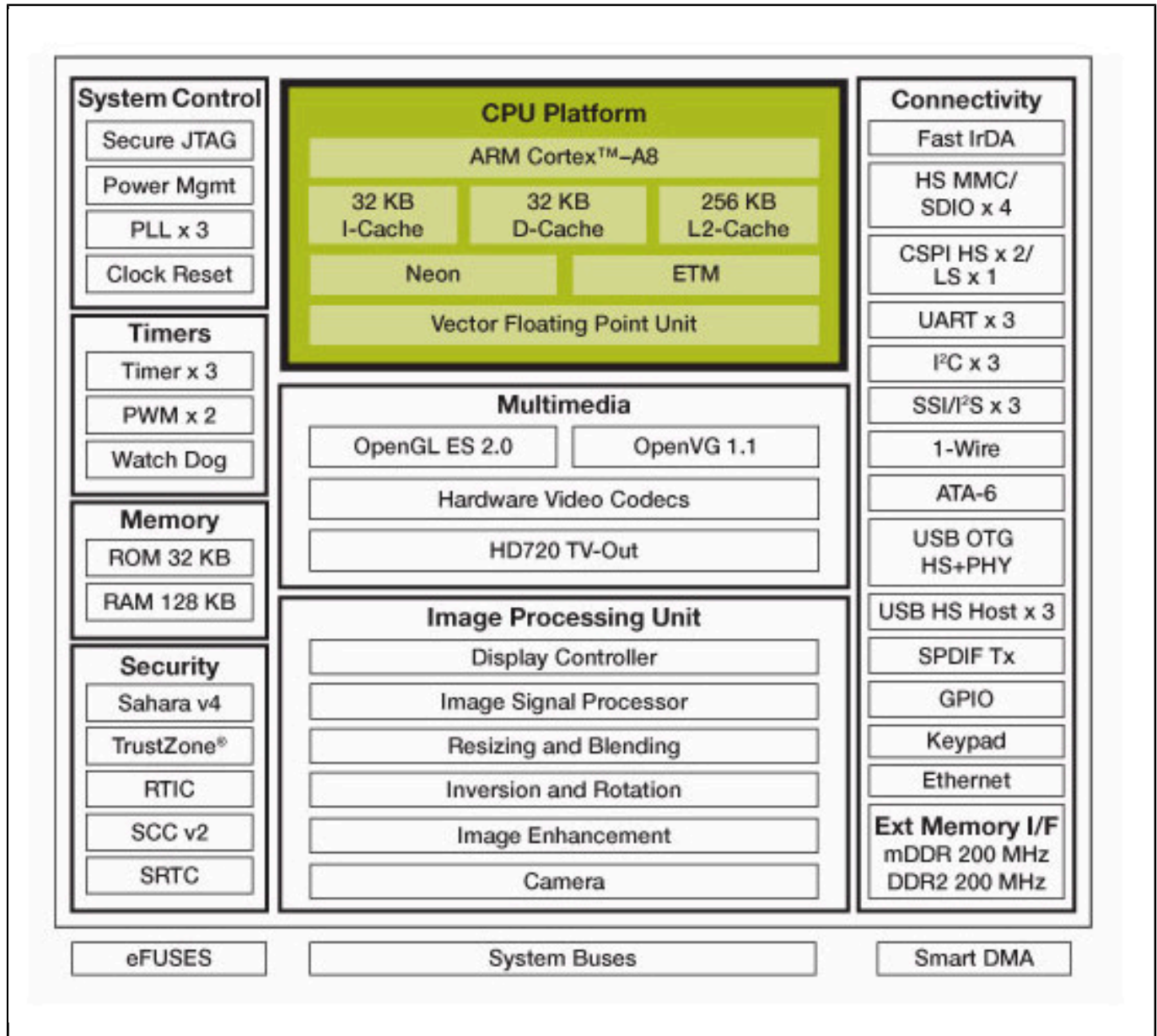
i.MX516

Last Updated: Apr 25, 2022

The i.MX516 applications processor balances performance, power consumption, connectivity and multimedia capabilities necessary to drive today's advanced automotive systems. These processors are ideal for applications that require advanced user interfaces, sophisticated video processing, 2D and 3D graphics, multiple connectivity options and a high level of system integration. Building on the success of the i.MX515 in the consumer market, the automotive family of i.MX51 processors will bring the consumer electronics user experience and device connectivity into the vehicles of the future.

The i.MX516 is supported by companion NXP® power management ICs (PMIC), [MC13892](#), [MC34704](#), [MC34709](#) and [MMPF0100](#).

i.MX516 Multimedia Applications Processor Block Diagram Block Diagram



View additional information for [Applications Processors - Multimedia, High Performance, Low Power, Connectivity, Arm® Cortex®-A8 Core](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.