



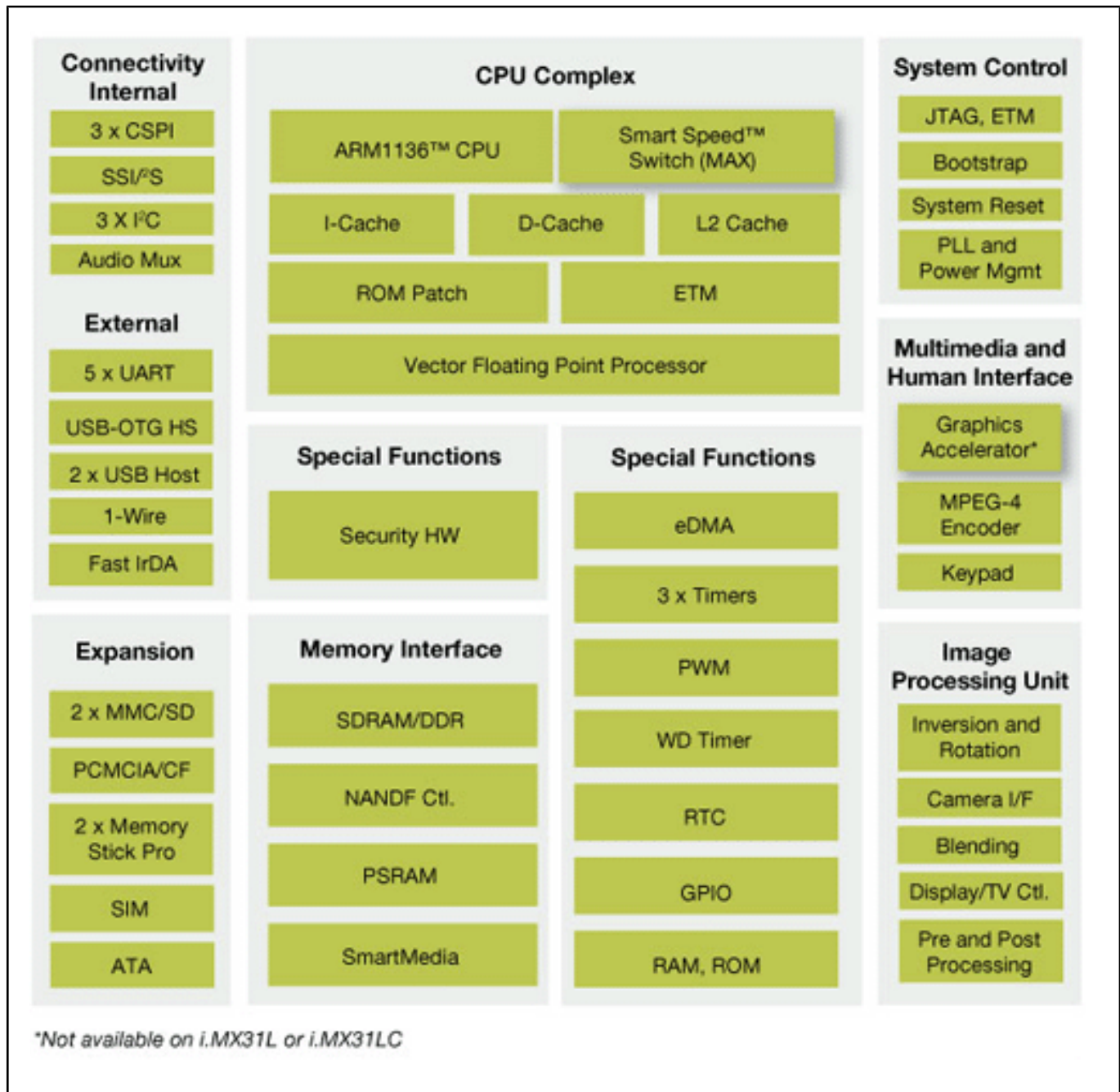
应用处理器 - 集成式图像处理单元 (IPU)，数据连接，ARM11™内核

i.MX31

Last Updated: Apr 9, 2022

无数的i.MX31处理器正驱动着消费电子、工业控制、汽车、医疗和通用嵌入式设备。i.MX31和i.MX31L具有片上媒体加速器和多种连接接口及封装方式，适用于广泛的多媒体应用。i.MX31是i.MX系列产品中第一个获得汽车AEC-Q100等级3认证的处理器，它是广受欢迎的Ford SYNC采用的引擎。设计工程师需要多种选择；而恩智浦及时提供。

i.MX31 Multimedia Applications Processor Block Diagram Block Diagram



View additional information for [应用处理器 - 集成式图像处理单元 \(IPU\)](#), [数据连接](#), [ARM11™内核](#).

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

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.