

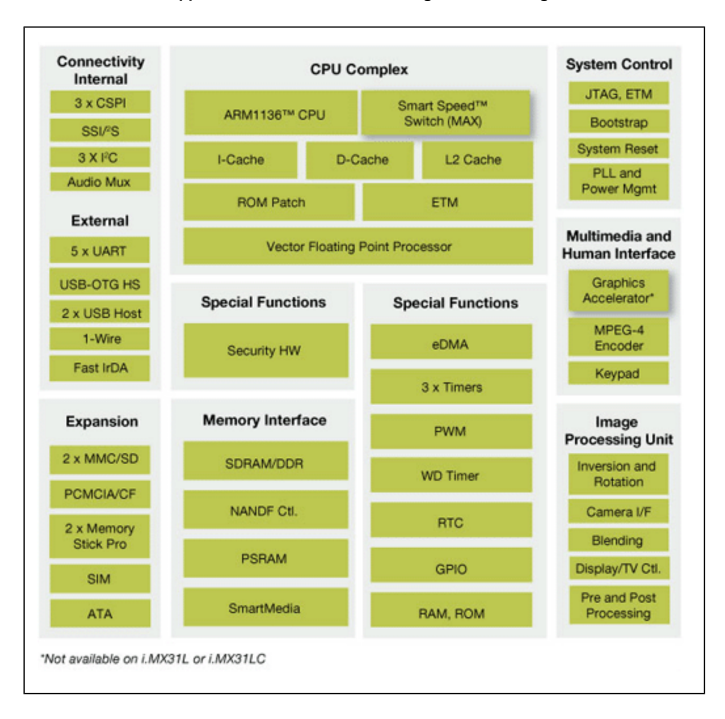
Applications Processors -Integrated Image Processing Unit (IPU), Connectivity, Arm11™ Core

i.MX31

Last Updated: Jan 16, 2023

Millions of i.MX31 processors are powering consumer, industrial, automotive, medical and general embedded devices. With on-chip media accelerators, multiple connectivity interfaces and package options, the i.MX31 and i.MX31L are suitable for a broad spectrum of multimedia oriented applications. As the first in the i.MX portfolio to achieve automotive AEC-Q100 grade 3 qualification, the i.MX31 processor is the engine in the acclaimed Ford SYNC. Design engineers need choices: NXP® delivers.

i.MX31 Multimedia Applications Processor Block Diagram Block Diagram



View additional information for Applications Processors - Integrated Image Processing Unit (IPU), Connectivity, Arm11™ Core.

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

sa by any or an o	of patents, copyrig	ints, designs and t	rade secrets. Al	i rignts reserved. «	© 2024 NXP B.V.	The related technology