



Ultra-Reliable 32-bit MCU for Automotive ADAS and Industrial Ethernet Applications

MPC560xE

Last Updated: Dec 15, 2024

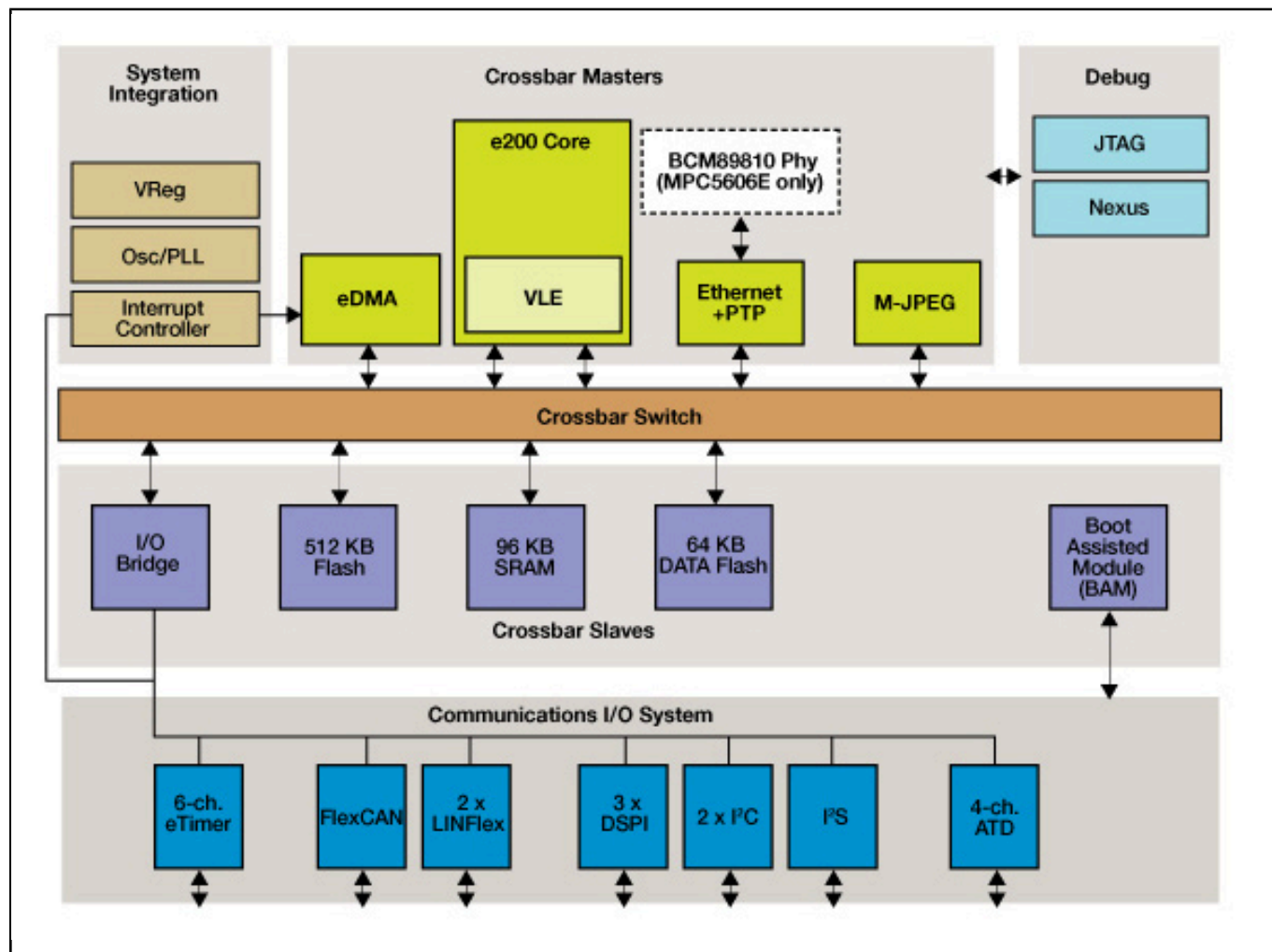
The MPC560xE family of MCUs enables advanced driver assistance, surround-view, camera-based systems, and industrial applications. MPC560xE MCUs are gateway systems, designed to move data from different sources via Ethernet to a receiving system and vice-versa.

MPC560xE MCUs allow for greater levels of system integration, also helps to enable the miniaturization of camera modules while reducing system costs and time-to-market.

MPC560xE MCUs offers a comprehensive development toolset, designed to simplify and accelerate system design: MPC5604ES includes a software license package consisting of Ethernet streaming and camera application software as well as AUTOSAR® OS.

Disclaimer: Please contact your local [NXP sales representative](#) or a [NXP authorized distributor](#) to get access to the software.

MPC560XE block diagram Block Diagram



View additional information for [Ultra-Reliable 32-bit MCU for Automotive ADAS and Industrial Ethernet Applications](#).

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. © 2025 NXP B.V.