



S32K388EVB-Q289 Evaluation Board for Automotive General Purpose

S32K388EVB-Q289

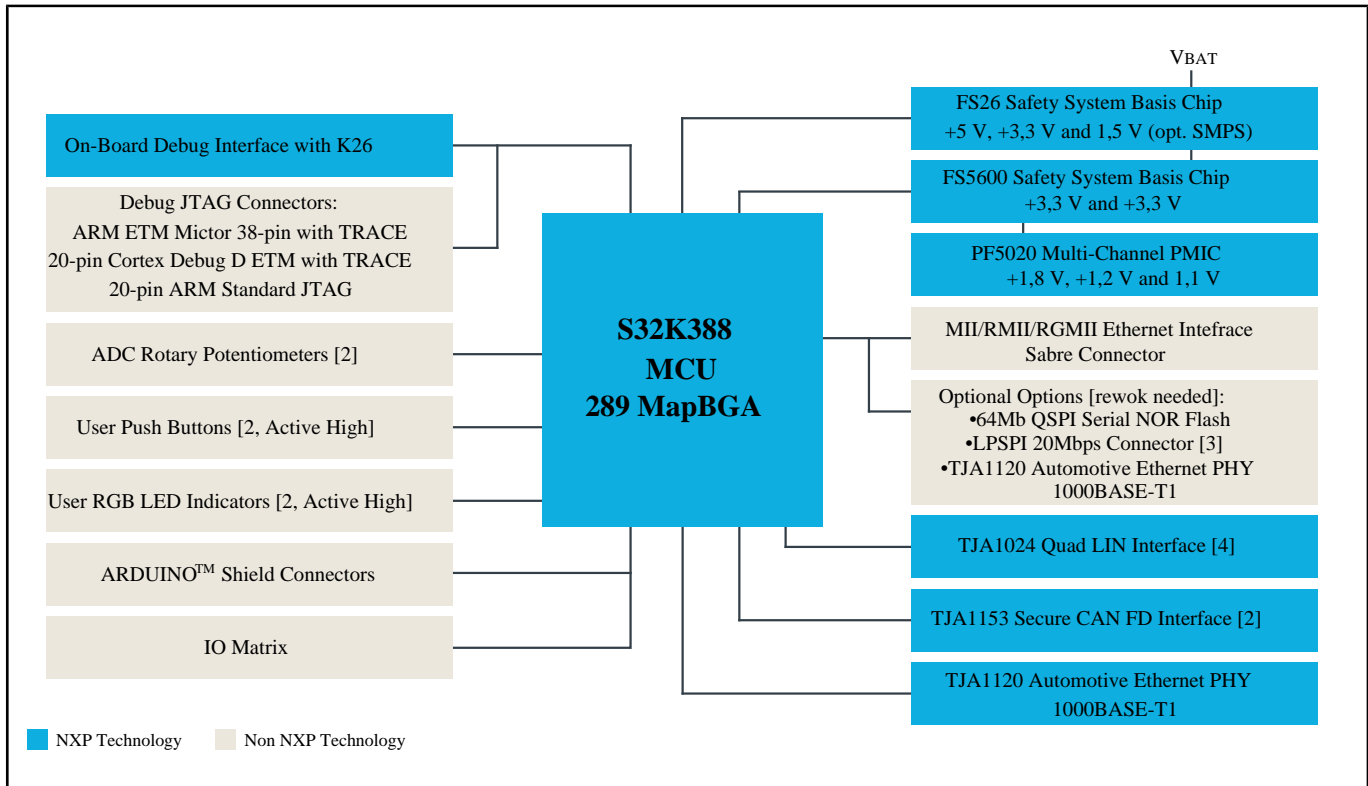
Last Updated: Feb 14, 2025

The S32K388EVB-Q289 is an evaluation and development board for general-purpose industrial and automotive applications.

Based on the 32-bit Arm®Cortex®-M7 S32K3 MCU in a 289 MAPBGA package, the S32K388EVB-Q289 offers a multicore mode, HSE_B security engine, OTA support, advanced connectivity, 2 x 1 Gbit Ethernet ports and low power.

The S32K388EVB-Q289 offers a standard-based form factor compatible with the Arduino® UNO pin layout, providing a broad range of expansion board options for quick application prototyping.

S32K388EVB-Q289 Features Block Diagram



View additional information for [S32K388EVB-Q289 Evaluation Board for Automotive General Purpose](#).

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.