



S32K344-WB Evaluation Board for Automotive General Purpose

S32K344-WB

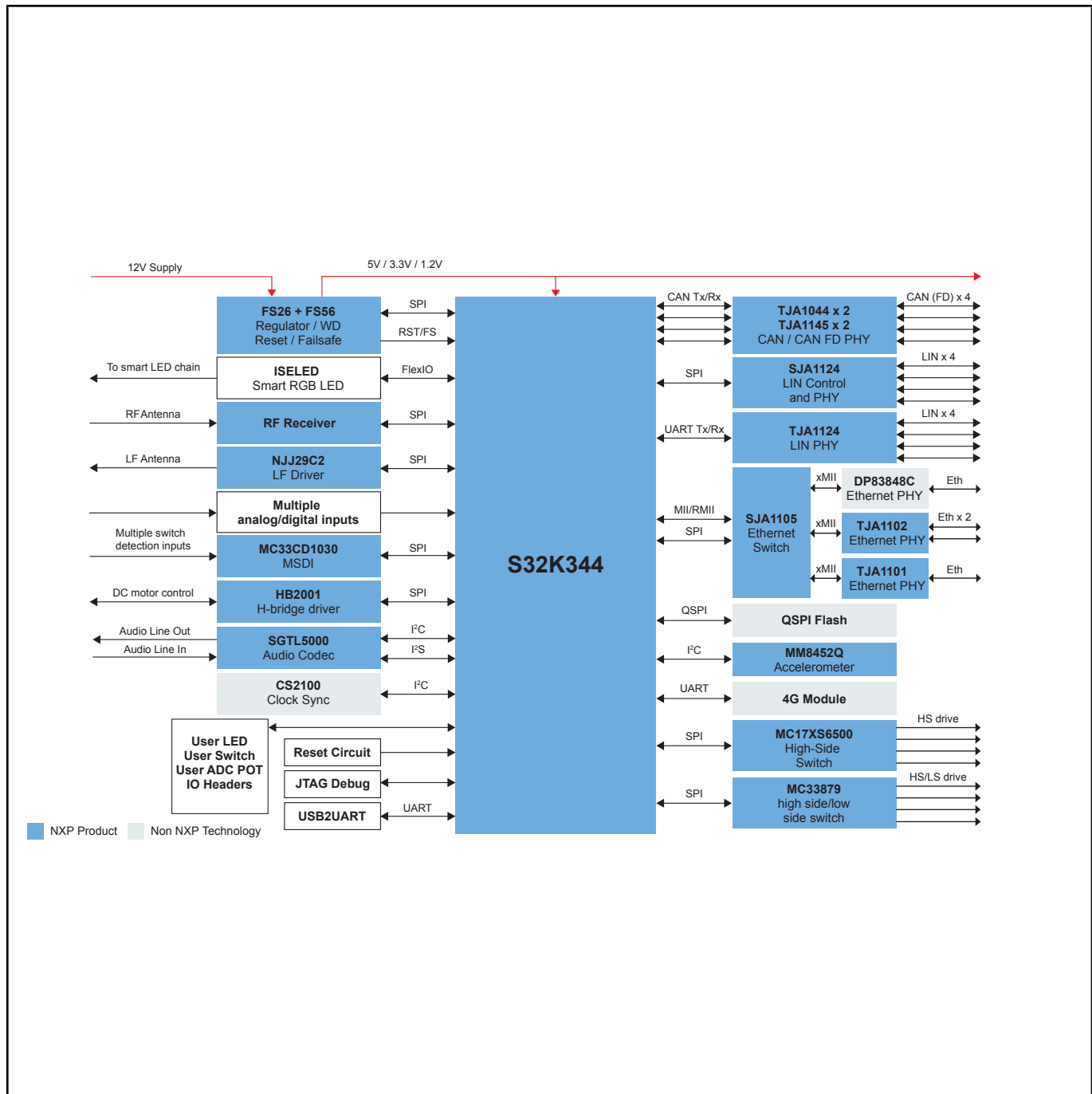
Last Updated: Apr 16, 2024

The S32K344-WB is an evaluation board for general-purpose automotive and industrial applications.

Based on the 32-bit Arm®, Cortex®-M7 [S32K344](#) offers dual cores configured in lockstep mode in a BGA 257 package. S32K344-WB supports a wide range of ASIL D safety hardware and peripherals, including the [FS26](#) safety system basis chip, [SJA1105](#) Ethernet switch and 100BASE-T1 for AVB demo and message routing. The NCK2910 RF receiver and [NJJ29C2](#) LF driver are intended to use for the development of passive entry passive start (PEPS) keyless applications.

Due to its high component integration, a number of CAN and LIN interfaces, power switches and audio interface, the S32K344-WB is an excellent choice for the development of zonal aggregator and domain control type of applications.

S32K344-WB Evaluation Board Block Diagram



View additional information for [S32K344-WB 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. © 2024 NXP B.V.