



LPC552x/S2x: Mainstream Arm[®] Cortex[®]-M33-based Microcontroller Family

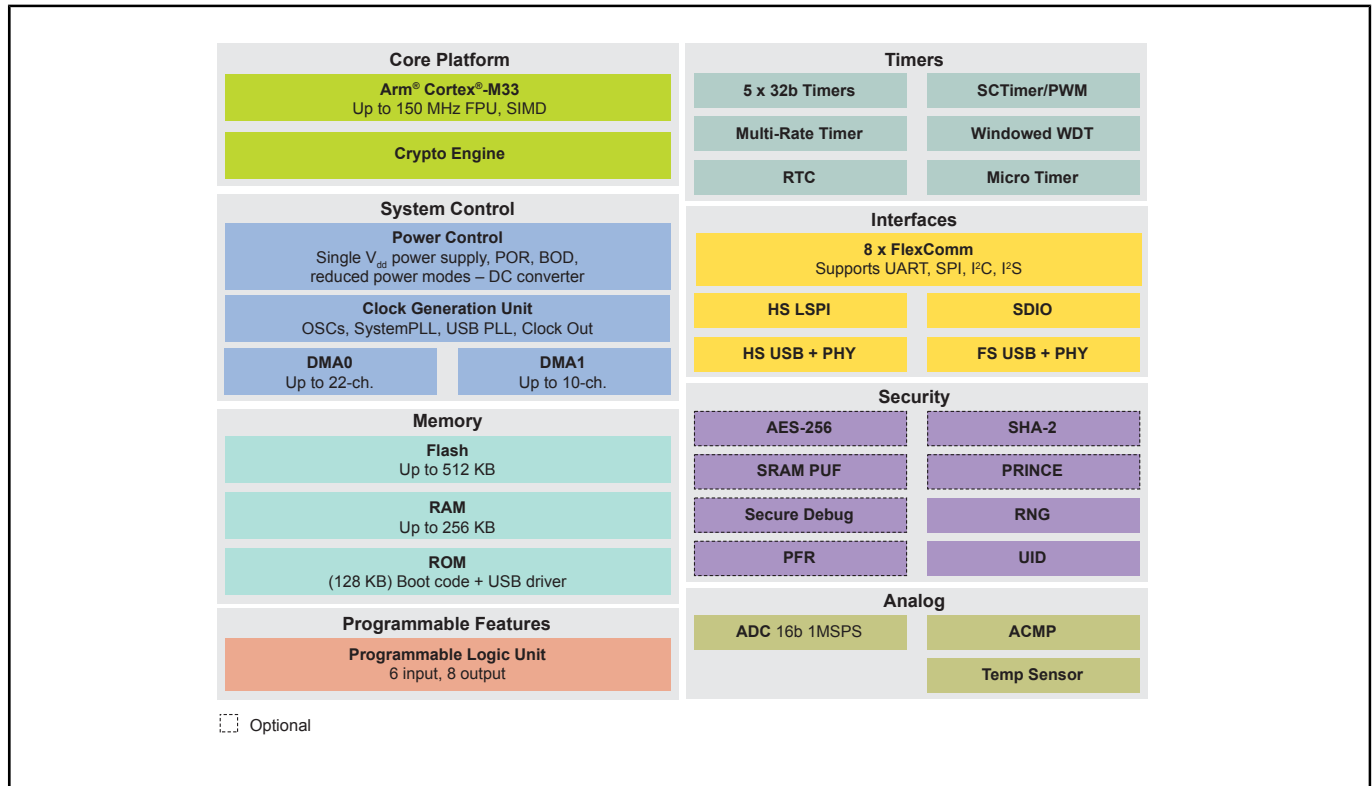
LPC552x-S2x

Last Updated: Apr 11, 2024

The LPC552x/S2x MCU family is part of the EdgeVerse™ [edge computing](#) platform and further expands the world's first general purpose Cortex-M33-based MCU series, offering significant advantages for developers, including pin-, software- and peripheral-compatibility for ease of use and accelerating time to market, while leveraging the cost-effective 40-nm NVM process technology.

The LPC552x/S2x is a mainstream family within the LPC5500 MCU series inclusive of LPC55S28, LPC55S26, LPC5528, LPC5526 MCUs, providing a perfect balance between security, performance efficiency and system integration for general embedded and industrial IoT markets. The LPC552x/S2x MCU family combines the high-performance efficiency of the Cortex-M33 core with multiple high-speed interfaces, an integrated power management IC, and rich analog integration.

LPC552x/S2x MCU Block Diagram



View additional information for [LPC552x/S2x: Mainstream Arm® Cortex®-M33-based Microcontroller Family](#).

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.