



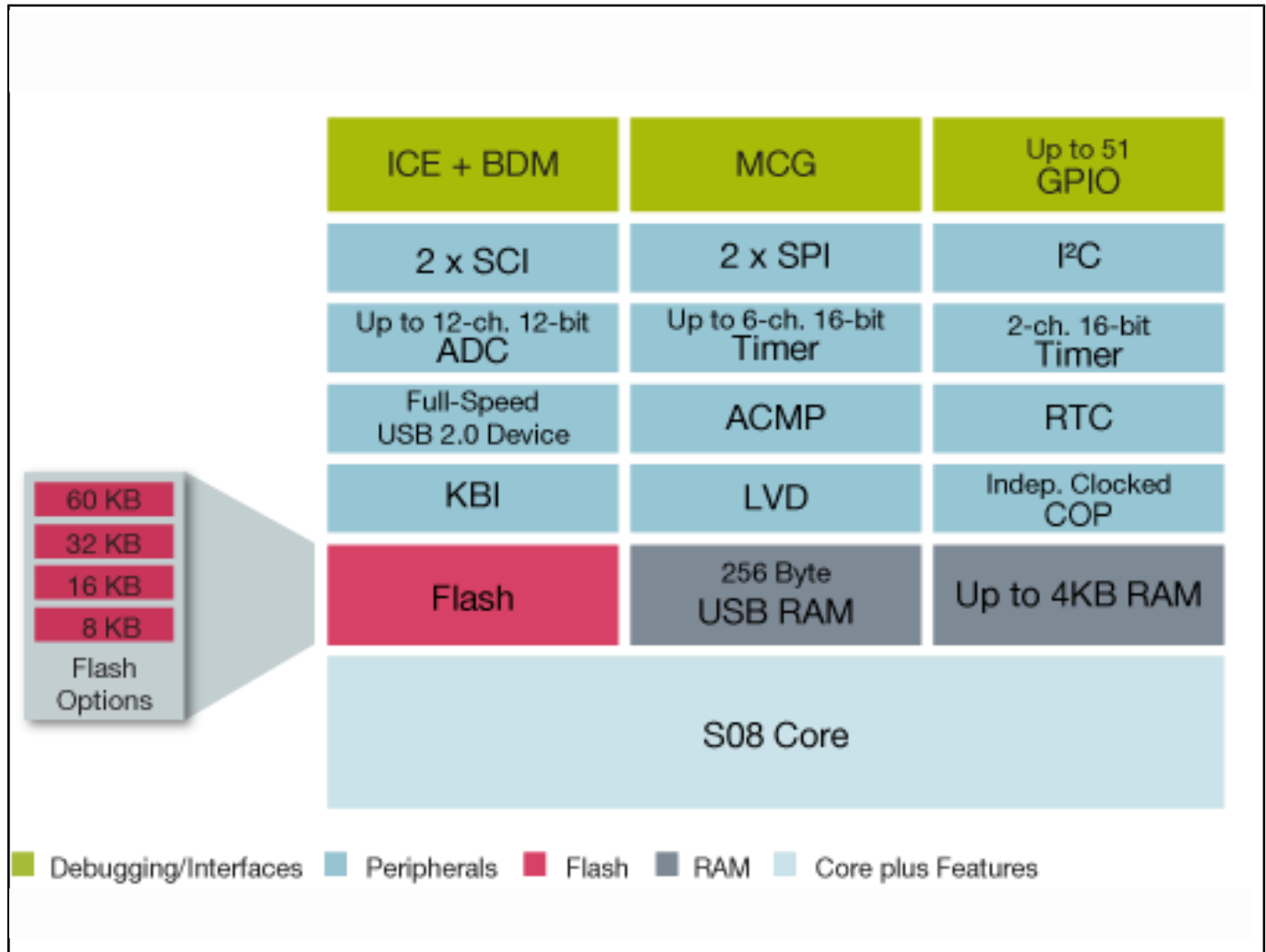
# 8-bit USB Cost-Effective JM MCUs

## S08JM

Last Updated: Jun 1, 2026

The S08JM family extends NXP's entry-level USB portfolio. Featuring on-chip USB 2.0 full-speed device support, it provides a fast, economical and easy way to standardize serial communications in industrial and consumer applications. All MCUs in the S08JM family use the enhanced [S08](#) core. Additionally, NXP® provides two complimentary USB software stacks to help designers simplify applications with USB functionality: USB-LITE Stack by CMX and the USB-MINI Stack by NXP.

## Freescale S08JM Microcontroller Block Diagram Block Diagram



View additional information for [8-bit USB Cost-Effective JM MCUs](#).

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

[www.nxp.com](http://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. © 2026 NXP B.V.