

Digital Signal Controllers

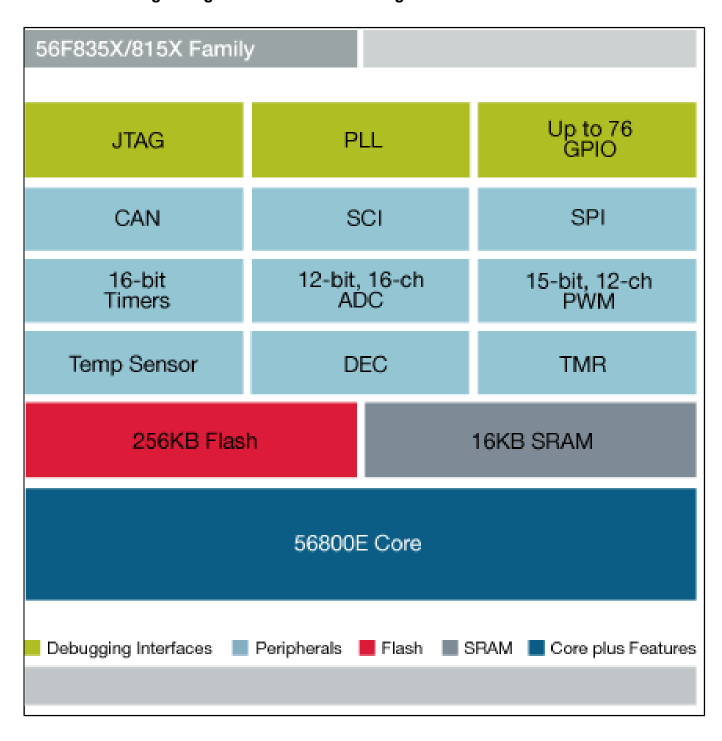
56F835X-815X

Last Updated: Dec 15, 2024

NXP 56F835X and 56F815X digital signal controllers belong to the 56800E core-based DSC family. They combine digital signal processing and microcontroller functionalities on a single chip, with a flexible set of peripherals.

- On-chip integration and ease of implementation help to speed development, lower component count, and significantly reduce system cost
- Features twice as much program Flash, data RAM and boot Flash as the 56F8345/8145 while providing full pin-for-pin compatibility
- Includes an external memory interface
- Simplifies designs while promoting compliance with safety regulations
- Supported by robust development tools to simplify and accelerate time-to-market

56F835X/815X Digital Signal Controller Block Diagram



View additional information for Digital Signal Controllers.

 $\textbf{Note:} \ \ \textbf{The information on this document is subject to change without notice.}$

www.nxp.comNXP 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.