



One-Chip Solution for Radio and Audio Processing

SAF9000

Preproduction

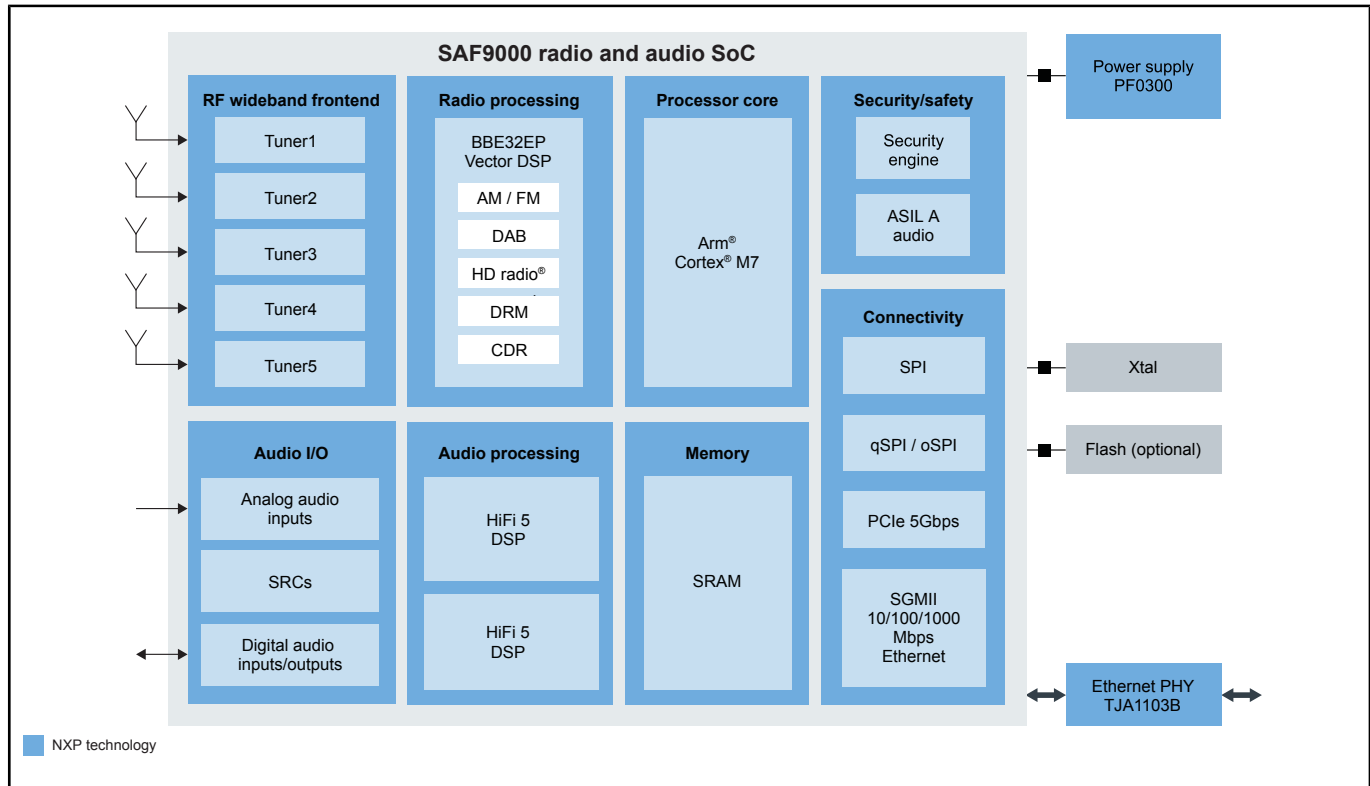
This page contains information on a preproduction product. Specifications and information herein are subject to change without notice. For additional information [contact support](#) or your sales representative.

Last Updated: Oct 25, 2024

The SAF9000 is an automotive radio and audio single-chip solution enabling car infotainment for the software-defined car. It includes five built-in tuners for multistandard analog and digital radio processing, two advanced audio processing cores, an embedded MCU and comprehensive connectivity including PCIe and Gbit-Ethernet. Based on a new software control approach, the SAF9000 covers worldwide radio and audio requirements for vehicles with a single hardware variant.

The SAF9000 hardware and enablement (documentation, software and boards) are available for selected customers with an approved NDA. For additional information and availability, contact support or your local sales representative.

One-Chip Solution for Radio and Audio Processing Block Diagram



View additional information for [One-Chip Solution for Radio and Audio Processing](#).

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.