



High Voltage ASIL D PMIC for S32N Processor –1 HVBUCK, 5 LVBUCK and 1 LDO

FS04

Preproduction

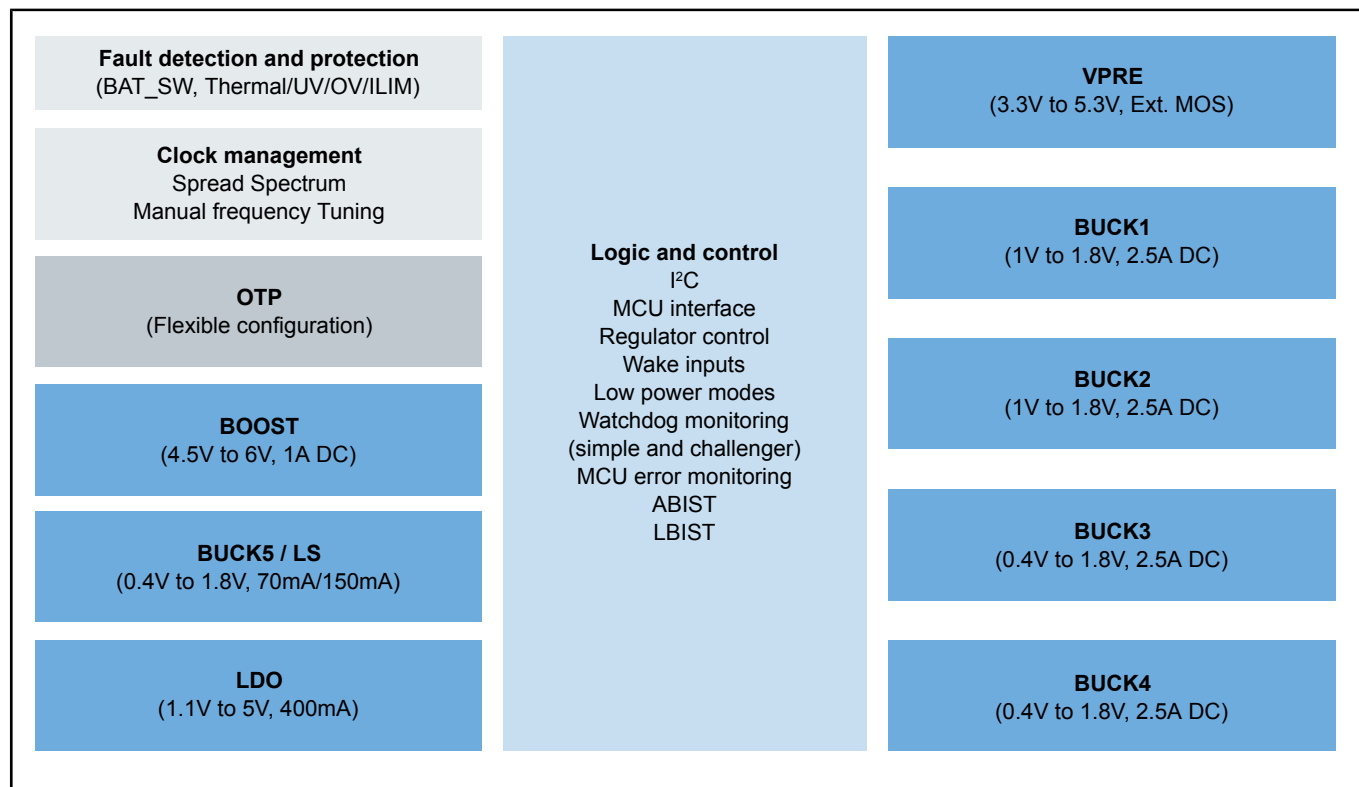
This page contains information on a preproduction product. Specifications and information herein are subject to change without notice. For additional information [contact support](#) or your sales representative.

Last Updated: Jul 4, 2024

The FS04 is an automotive multi-output power management IC that focuses on gateway, in-vehicle networks, domain controllers and central compute applications. The device includes a high-voltage buck converter, multiple high-efficiency switch regulators and linear voltage regulator.

The FS04 includes enhanced safety features with fail-safe outputs and dedicated safety pins for the processor S32N. The device covers ASIL B and ASIL D safety integrity levels. The FS04 can be fully utilized in safety-oriented system partitioning and can also be configured to operate as a non-safety QM-version part.

FS04 Block Diagram



View additional information for [High Voltage ASIL D PMIC for S32N Processor -1 HVBUCK, 5 LVBUCK and 1 LDO](#).

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.