

13-Channel Power Management Integrated Circuit (PMIC) for Ultra Low Power Application

PCA9460

Last Updated: Mar 24, 2025

The PCA9460 family is designed for ultra-low-power application such as smart home, building safety and security, wearables, smart and medium appliances.

- The PCA9460A/B/C is a single chip PMIC specifically designed to support i.MX 8ULP family processor.
- The device provides four high-efficiency 1 A step-down regulators, four VLDOs, one SVVS LDO, four 150 mohm load switches in WSCSP42 package. Two buck regulators support dynamic voltage scaling (DVS) feature along with programmable ramping up and down time.
- This device is characterized across -40 °C to 85 °C ambient temperature range.

PCA9460 Block Diagram



View additional information for 13-Channel Power Management Integrated Circuit (PMIC) for Ultra Low Power Application.

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. © 2025 NXP B.V.