



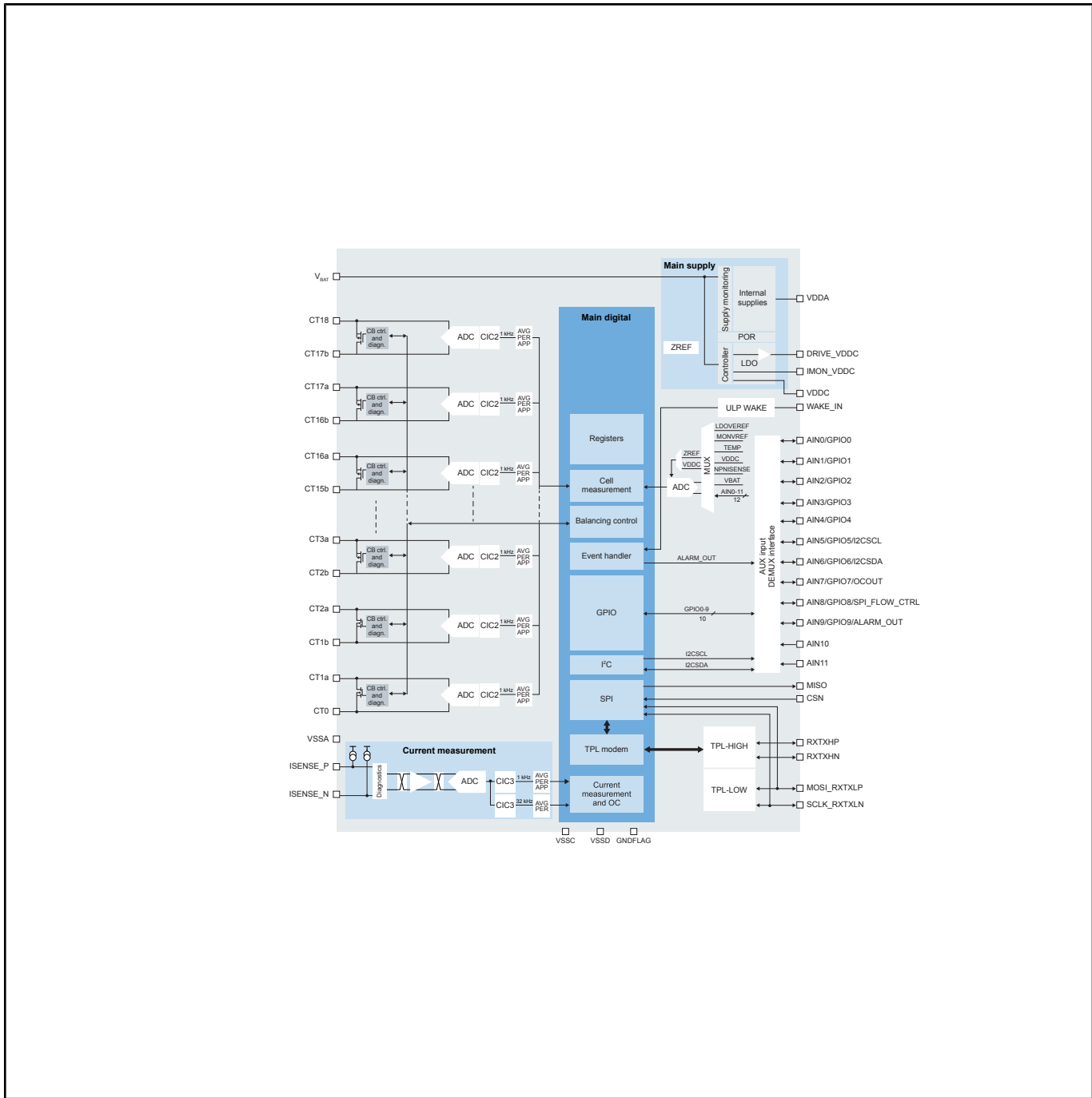
具有**SPI**通信功能的**BMx7318**评估板

EVBMA7318-SPI **NEW**

Last Updated: Apr 29, 2026

EVBMA7318-SPI提供了一款解决方案，适用于汽车和工业应用中锂离子电池管理的分布式架构。该评估板集成了一个**BMA7318**器件。它可通过**SPI**与主板或主机进行通信，并采用变压器隔离技术通过**TPL**与其他**CMU**板进行通信。每块板可测量由**4**至**18**节电芯组成的锂离子电池。该板由**9VDC**至**90VDC**的电源供电。

EVbMA7318-SPI Block Diagram



View additional information for [具有SPI通信功能的BMx7318评估板](#).

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. © 2026 NXP B.V.