



MC33775A评估板，具有隔离的菊花链通信

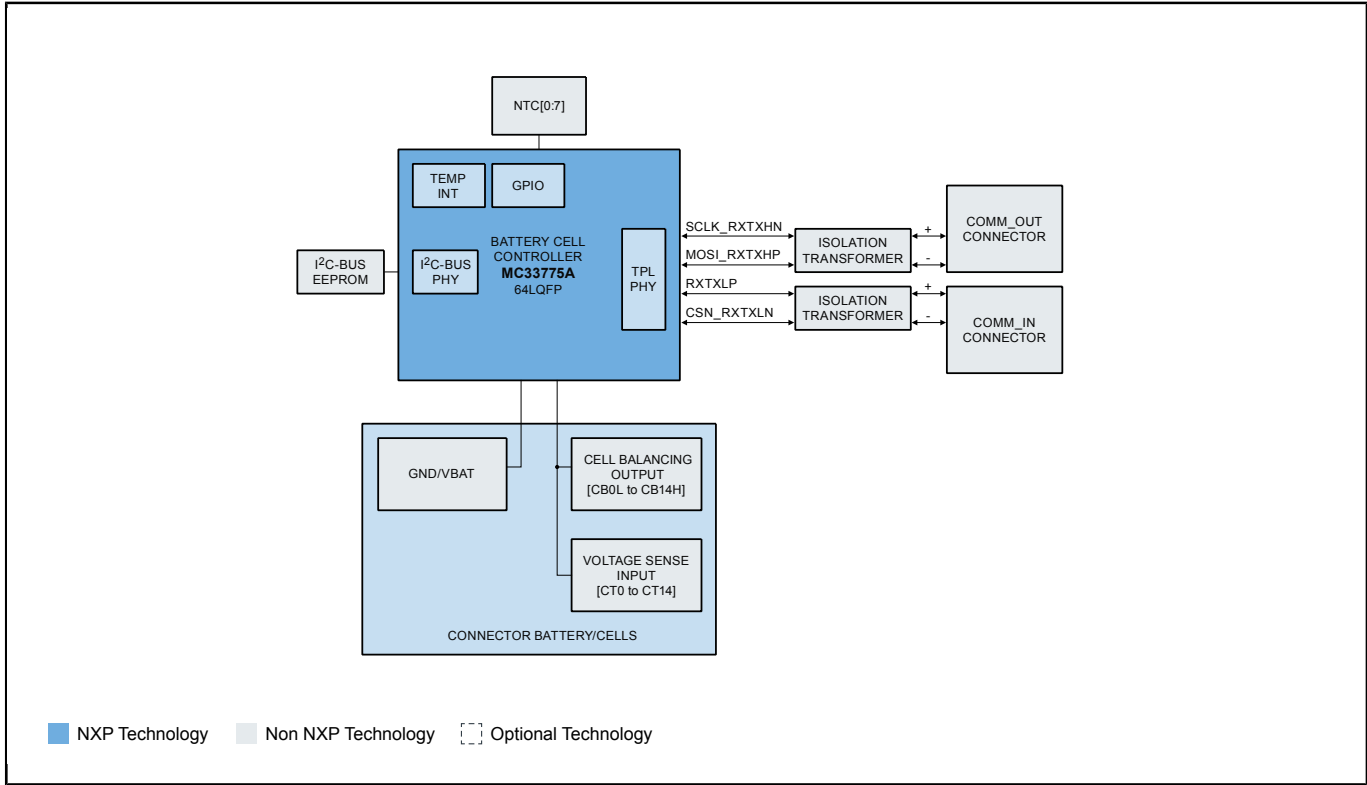
RD33775ADSTEVB

Last Updated: Jul 24, 2023

RD33775ADSTEVB评估板(EVB)具有14通道电池控制器MC33775A，适用于汽车和工业锂离子电池应用。它是参考单体电池监测单元(CMU)，可支持客户开发和评估。

该板可以连接到恩智浦14芯电池模拟器或具有4-14个电池串联的客户锂离子电池模块。它支持电池电压测量、无源电池平衡和通用IO。

MC33775A评估板，具有隔离的ETPL菊花链通信 Block Diagram



View additional information for [MC33775A评估板，具有隔离的菊花链通信](#).

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.