



1500V 电池储能参考设计

RD-BESS1500BUN

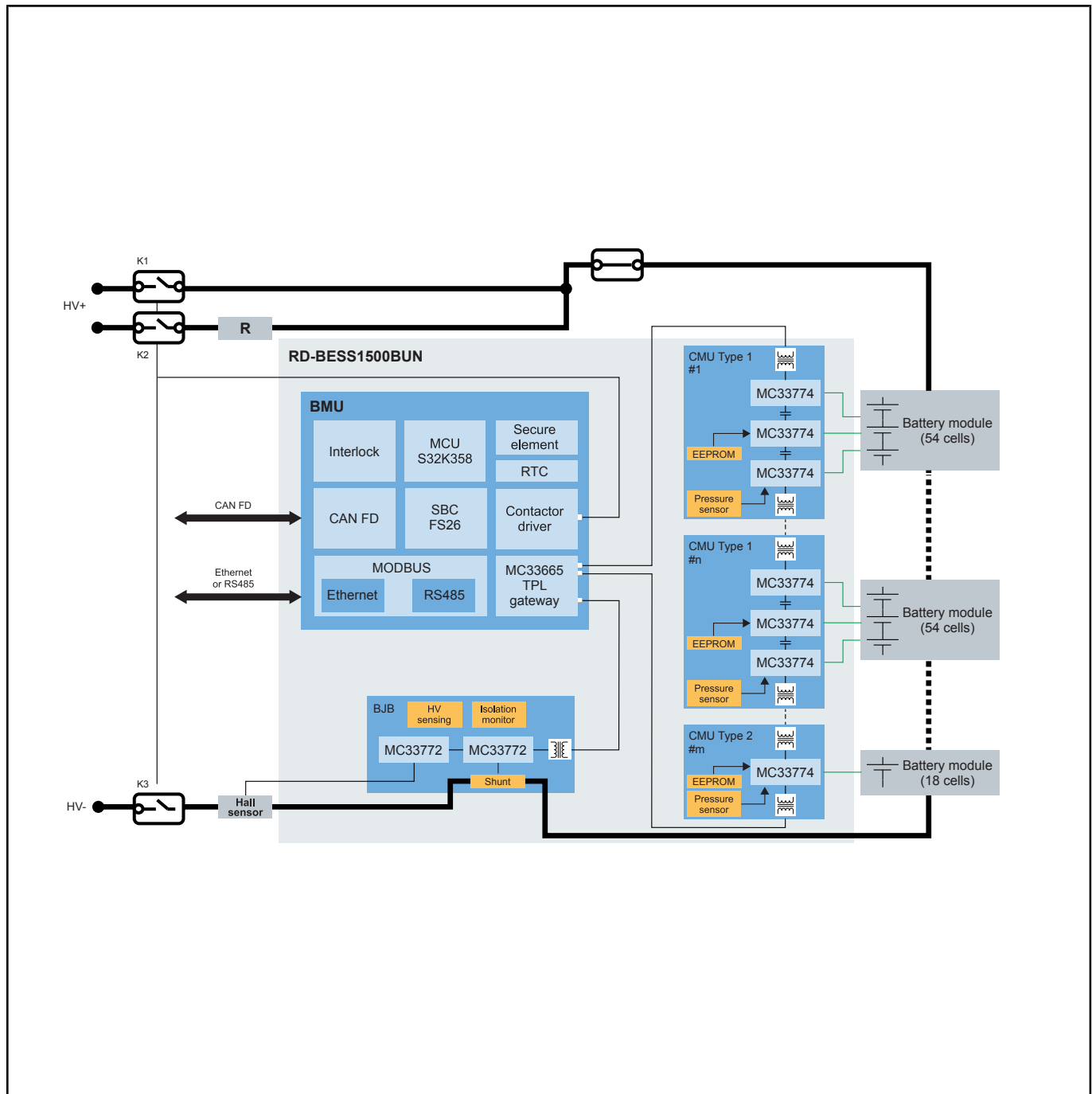
Active

Last Updated: Nov 1, 2024

仅适用于选定客户（需签署保密协议），请联系支持团队或当地的恩智浦销售代表了解详情。

恩智浦ESS是一款量产级电池管理系统参考设计。这个架构设计遵循IEC61508和IEC60730标准，能够支持高达1500V的电压，适用于公用事业、商业、工业和住宅储能领域的各种高压电池管理解决方案。它是1个完整的硬件、软件和安全包，包含用于IEC61508 SIL-2和IEC60730 Class B预认证的产品安全库和文档。

1500V 电池储能参考设计 Block Diagram



View additional information for [1500V 电池储能参考设计](#).

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.