

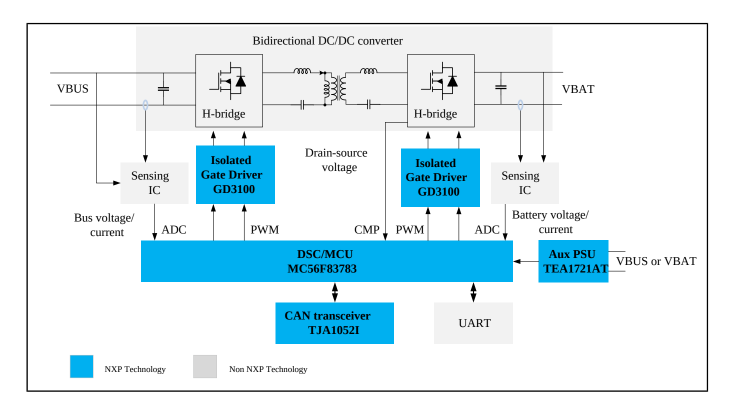
800W Bidirectional DC-DC Conversion Solution Based on Programable Digital Signal Controller

BIDIRECTIONAL-RESONANT-DC-DC

Last Updated: Jun 26, 2025

This Design is a proof of concept that will help customer designing their own bidirectional DC-DC convertion systems, it has been fully developed, validated and tested. NXP provides all the necessary material to customize this design with schematics, bill of material, firmware, application note, technical training video, user's guide, getting started guide.

Bidirectional 800w DC-DC Conversion Based on Programable Digital Signal Controller Block Diagram



View additional information for 800W Bidirectional DC-DC Conversion Solution Based on Programable Digital Signal Controller.

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.