

3-Phase Reference Design for Fuji M653 IGBTs Featuring GD3100

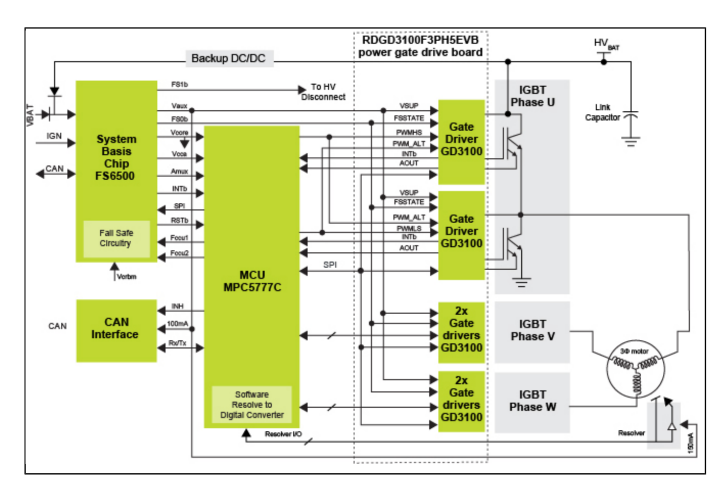
RDGD3100F3PH5EVB

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The RDGD3100F3PH5EVB is a fully functional three-phase power gate drive reference design populated with six GD3100 gate drivers with fault management and supporting control circuitry.

This board supports SPI daisy chain for programming and communication with three high-side gate drivers and three low-side gate drivers independently. Included is S32SDEV-CON18 PCIe cable for connecting to MCU controller board MPC5777C-DEVB (not included). This board is designed to be connected to a Fuji Electric M653 Series IGBT module footprint (not included).

RDGD3100F3PH5EVB Block Diagram



View additional information for 3-Phase Reference Design for Fuji M653 IGBTs Featuring GD3100.

Note: The information on this document is subject to change without notice.

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