

# 3 Phase Inverter Reference Design Using the GD3162 Gate Drive Devices with Mitsubishi® SiC Power Module

## **RDGD3162MITEVM**

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Available to selected customers only (nondisclosure agreement (NDA) required), please contact your local NXP sales representative for more information.

The RDGD3162MITEVM three-phase inverter is a functional hardware power inverter reference design, which can be used as a foundation to develop a complete ASIL D compliant high-voltage, high-power traction motor inverter for electric vehicles. This inverter is compatible with the Mitsubishi CTF700CJ3D130 SiC power module.

#### **EV-POWEREVBHD2 Block Diagram**



### GD3162 Block Diagram



View additional information for 3 Phase Inverter Reference Design Using the GD3162 Gate Drive Devices with Mitsubishi® SiC Power Module.

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

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