MPC5775B/E low-cost BMS and Inverter Development Board

MPC5775B-E-EVB

Last Updated: Jan 25, 2023

The MPC5775B-EVB and MPC5775E-EVB are low-cost development boards engineered for battery management and inverter applications. Based on the 32-bit Power Architecture® MPC5775B/E ultra-reliable microcontrollers and the MC3377x battery cell controller, the MPC5775B/E-EVBs are highly-integrated development boards that help speed development.
MPC5775B-EVB development board architecture Block Diagram

MPC5775E-EVB development board architecture Block Diagram
View additional information for MPC5775B/E low-cost BMS and Inverter Development Board.

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