EVKT-BMU1xx Product Brief MP279x and MPF4279x Evaluation Kit



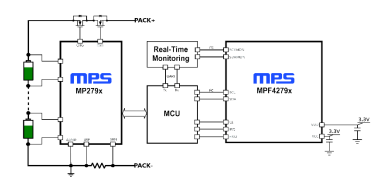
Battery Management Unit Reference Design for 7 Cells to 16 Cells with MPS's Analog Front-End (AFE) and Fuel Gauge

The EVKT-BMU1xx is an evaluation kit for the EVBMU1xx-R-01A, a reference design board for a battery management unit with 7 cells to 16 cells in series.

This board uses the MP279x ICs, a robust family of battery management analog front-ends (AFEs) that provide a complete AFE monitoring and protection solution. The MP279x supports up to 16 cells in series, and provides two separate analog-to-digital converters (ADCs) for synchronous voltage and current measurements. The high-side MOSFET (HS-FET) driver and robust HW protection functions come with configurable thresholds. Protections include over-current protection (OCP), shortcircuit protection (SCP), battery and cell overvoltage protection (OVP), battery and cell undervoltage protection (UVP), over-temperature and under-temperature protection (OTP), protection (UTP). The MP279x also integrates internal balancing FETs to equalize mismatched cells while offering the option to control external FETs for a higher balancing current.

The board also features the MPF4279x, a standalone battery fuel gauge IC that performs state-of-charge (SoC), time-to-full, time-to-empty, and unavailable energy estimation using a custom battery model obtained through exhaustive characterization and voltage, current, and temperature readings. This solution is fast, simple, and easy to configure through the graphic user interface (GUI).

Each EVKT-BMU1xx offers a different combination of the MP279x and MPF4279x.



Feature	Specifications
Battery pack voltage	18V to 70.4V (16-cell battery) 18V to 6.8V (14-cell battery) 18V to 44V (10-cell battery)
Charger voltage	18V to 72V (16-cell battery) 18V to 67.8V (14-cell battery) 18V to 46V (10-cell battery)
Parallel protection N-channel MOSFETs	1 to 4
EVB Size (LxW)	9cmx9.74cm

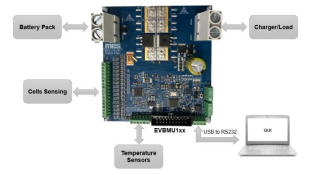


Figure 1: Evaluation Board

Kit Contents

- EVBMU1xx evaluation board (e.g. EVBMU1xx-R-01A)
- Communication interface with accessories (EVKT-USB_RS232/I2C-01)
 - USB to RS232 / I²C adapter
- MP279x and MPF4279x ICs (e.g. MP279xDFP-0001-T and MPF4279xDRT-0B-0001) with one-time programmable (OTP) memory



Evaluation Kits (The table below helps select the right evaluation kit.)

Reference Design	MPF4279x Part Number	MPF4279x Short Description	MP279x Part Number	MP279x Short Description
EVBMU16S-R- 01A	MPF42790	2-Cell to 16-Cell FG with Level LEDs	MP2797	7-Cell to 16-Cell BMS with I ² C
EVBMU16SNL-R- 01A	MPF42792	2-Cell to 16-Cell FG	MP2797	7-Cell to 16-Cell BMS with I ² C
EVBMU14S-R- 01A	MPF42790	2-Cell to 14-Cell FG with Level LEDs	MP2791	7-Cell to 14-Cell BMS with I ² C
EVBMU10S-R- 01A	MPF42795	2-Cell to 10-Cell FG with Level LEDs	MP2791	7-Cell to 14-Cell BMS with I ² C
EVBMU10SNL-R- 01A	MPF42797	2-Cell to 10-Cell FG	MP2791	7-Cell to 14-Cell BMS with I ² C
EVBMU16S-G1- R-01A	MPF42791	Next Generation 2-Cell to 16-Cell FG with Level LEDs	MP2797	7-Cell to 16-Cell BMS with I ² C
EVBMU14S-G1- R-01A	MPF42791	Next Generation 2-Cell to 14-Cell FG with Level LEDs	MP2791	7-Cell to 14-Cell BMS with I ² C

Quick Start (Refer to the user guide for more details.)

- 1. Install the GUI software.
- 2. Use the EVKT-USB_RS232/I2C-01 to connect the evaluation board to the RS232 interface.
- 3. Preset the power supply within the specified range.
- 4. Connect the communication interface to the PC, then turn the power supply on.
- 5. Open the GUI software and select the evaluation board.

^{*} Kit offers rapid application assessment and requires minimal external components.

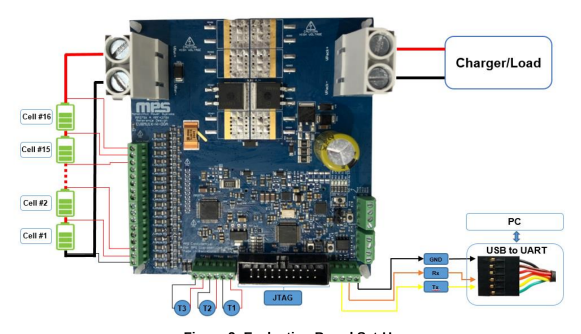


Figure 2: Evaluation Board Set-Up



REVISION HISTORY

Revision #	Revision Date	Description	Pages Updated
1.0	5/18/2022	Initial Release	-

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