

EV2672-D-01A

2-cell Boost Charger EV Board with 2A Charge Current and NVDC

DESCRIPTION

The EV2672 Evaluation Board is designed to demonstrate the capabilities of MPS' MP2672.

The MP2672 is a high-integrated, flexible switch-mode battery charging management device for 2-cell series Li-ion and Li-Polymer battery pack used in a wide range of portable applications.

When 5V adapter or USB input is present, the MP2672 charges 2-cell battery in step-up mode, when 5V input is absent, 2-cell battery discharges and the battery supplies system.

For the charging function in each application, the MP2672 automatically detects the battery voltage and charges the battery in the three phases: pre current, constant current and constant voltage. Other features include charge termination and auto-recharge.

To guaranteed safe operation, the MP2672 limits the die temperature to a preset value 120°C. Other safety features include input overvoltage protection, battery over-voltage protection, thermal shutdown, battery temperature monitoring, and a programmable timer to prevent prolonged charging of a dead battery.

ELECTRICAL SPECIFICATION

| Parameter | Symbol | Value | Units | |
|--------------------------------------|--------------------------|----------------------|-------|--|
| Input Voltage | V _{IN} | 4.5 -6.0 | V | |
| Pre Charge Threshold | VBATT_PRE | 6.4/I ² C | V | |
| Battery Charge Voltage Regulation | V _{BATT_REG} | 8.4/I ² C | V | |
| Fast Charge Current | lcc | 2/I ² C | A | |
| System Regulation Minimum Voltage | V _{SYS_REG_MIN} | 6.6 | V | |

FEATURES

- 4.0V-to-5.75V Input Voltage Range
- Compatible with Host and Standalone Mode
- NVDC Power Path Management
- Programmable Input Voltage Limit
- Up to 2A Programmable Charge Current for 2-cell Battery
- Programmable Charge Voltage with 0.5% Accuracy
- No External Sense Resistor Required
- Integrated Cell Balancing Circuit
 Preconditioning for Fully Depleted Battery
- Flexible New Charging Cycle Initiation
- Charging Operation Indicator
- I²C Port for Flexible System Parameter Setting and Status Reporting
- Negative Temperature Coefficient Pin for Temperature Monitoring
- Built-in Charging Protection and Programmable Safety Timer
- Thermal Regulation and Thermal Shutdown
- 2mmx3mm QFN-18 package

APPLICATIONS

- Portable Hand-held Solutions
- POS Machine
- Blue-tooth Speaker
- E-Cigarette
- General 2-Cell Application

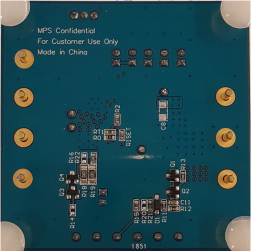
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EV2672-D-01A EVALUATION BOARD



Top layer



Bottom layer

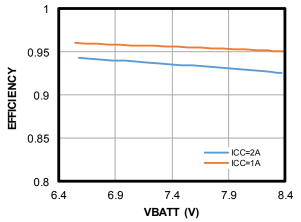
(L × W × H) 6.35cm x 6.35cm x 0.16 cm

| Board Number | MPS IC Number |
|--------------|---------------|
| EV2672-D-01A | MP2672GD |

Charge Efficiency Test On EVB

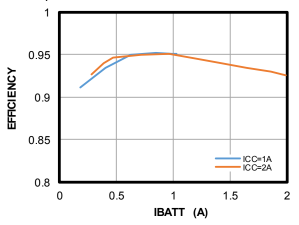
CC Charge Efficiency

Conditions: V_{IN} =5V(5A), I_{SYS} =0A, V_{BATT} ramp from 6.4V to 8.4V in constant current loop.



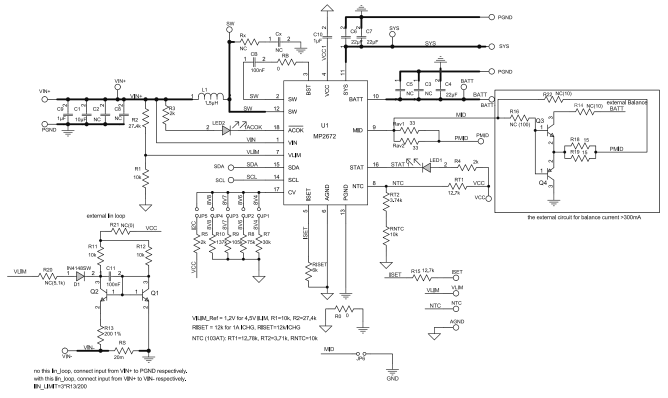
CV Efficiency

Conditions: V_{IN} =5V(5A), I_{SYS} =0A, V_{BATT} =8.4V, charge current decreases until charge done in CV loop.





EVALUATION BOARD SCHEMATIC



Notes:

1) Cell Balance Function:

a. Connect PMID to middle pin of the 2-cell battery pack to enable balance function.

- b. Connect R16=100 Ω , R12=R14=0 Ω the external cell balance is active.
- c. Connect PMID=GND to disable the balance function.
- 2) External Input Current Limit Loop: Connect R20=5.1k Ω , R21=0 Ω and connect the cathnode of input power to VIN- to enable input current limit loop.
- 3) Jumper connection:

| Table | 1. |
|-------|----|
|-------|----|

| Jumper | Description | Factory Setting |
|--------|--|-----------------|
| JP1 | Standalone Mode BATT_REG 8.4V | Float |
| JP2 | Standalone Mode BATT_REG 8.6V | Float |
| JP3 | Standalone Mode BATT_REG 8.7V | Float |
| JP4 | Standalone Mode BATT_REG 8.8V | Float |
| JP5 | Host Control Mode, BATT_REG=8.4V (default) | Connected |

Table 2.

| Jumper | Float | Connected | Factory Setting |
|--------|---------------------|----------------------|-----------------|
| JP6 | Enable Cell Balance | Disable Cell Balance | Connected |



EV2672-D-01A BILL OF MATERIALS

| Qty | Ref | Value | Description | Package | Manufacturer | Manufacturer PN |
|-----|--------------------------|----------------------|--------------------------------------|---------|--------------|--------------------|
| 3 | C4,C6,C7 | 22µF | Capacitor;16V;X5R | 0805 | Murata | GRM21BR61E226ME44L |
| 1 | C2 | 10µF | Capacitor;16V;X7R | 0805 | Murata | GRM21BR61C106KE15 |
| 6 | C1,C3,C5, C8, C9,Cx | NC | • | | | |
| 2 | C10 | 1µF | Ceramic Capacitor; 6.3V;X7R;0603; | 0603 | Murata | GRM188R71C105KA12D |
| 2 | C11, CB | 100nF | Ceramic Capacitor; 25V;X7R;0603; | 0603 | Murata | GCJ188R71H104KA12D |
| 1 | D1 | IN4148W | 75V,0.15A | SOD-123 | Diodes | IN4148W |
| 1 | L1 | 1.5µH | Inductor;1.5uH; 10m;14A | SMD | Wurth | 744311150 |
| 1 | LED2 | BL-HUF35A- TRB | LED; Red light | 0805 | Hongbai | BL-HUF35A-TRB |
| 1 | LED1 | BL-HGE35A- AV-TRB | LED; Blue light | 0805 | Hongbai | BL-HGE35A-AV-TRB |
| 3 | Q1, Q2, Q3 | S8050 | Transistor;25V;0.5A; | SOT-23 | Fairchild | S8050 |
| 1 | Q4 | | Transistor, PNP, 40V, 200mA | SOT-23 | Fairchild | S8550' |
| 3 | R0, RB,R21 | 0Ω | Film Resistor;5%; | 0603 | Yageo | RTT03000JTP |
| 4 | R1, R11, R12, RNTC | 10kΩ | Film Resistor;1%; | 0603 | Yageo | RC0603FR-0710KL |
| 1 | R2 | 27.4kΩ | Film Resistor;1% | 0603 | Yageo | RC0603FR-0727K4L |
| 3 | R3, R4, R5 | 2kΩ | Film Resistor;1%; | 0603 | Yageo | RC0603FR-072KL |
| 1 | R7 | 30kΩ | Resistor;1% | 0603 | Yageo | RC0603FR-0730KL |
| 1 | R8 | 75kΩ | Film Resistor;1%; | 0603 | Yageo | RC0603FR-0775KL |
| 1 | R9 | 105kΩ | Film Resistor;1%; | 0603 | Yageo | RC0603FR-07105KL |
| 1 | R10 | 137kΩ | Film Resistor;1% | 0603 | Yageo | RC0603FR-07137KL |
| 2 | R13,R22 | 200Ω | Film Res., 1% | 0603 | Yageo | RC0603FR-07200RL |
| 2 | R15, RT1 | 12.7kΩ | Film Resistor;1%; | 0603 | Yageo | RC0603FR-0712K7L |
| 2 | R18, R19 | 20Ω | Film Res., 1% | 1206 | Yageo | RC1206FR-0720RL |
| 2 | Rav1, Rav2 | 20Ω | Resistor;1% | 1206 | Yageo | RC1206FR-0720RL |
| 1 | RISET | 6.04kΩ | Film Res., 1% | 0603 | Yageo | RC0603FR-076K04L |
| 1 | RS | 20mΩ | Film Resistor;1%;1W; | 2512 | Yageo | RL2512FK-070R02L |
| 1 | RT2 | 3.74kΩ | Film Resistor;1% | 0603 | Yageo | RC0603FR-073K74L |
| 4 | Rx,R14, R6,R20 | NC | | | | |



EV2672-D-01A - 2-CELL IN SERIES, 2A BOOST CHARGER WITH NVDC

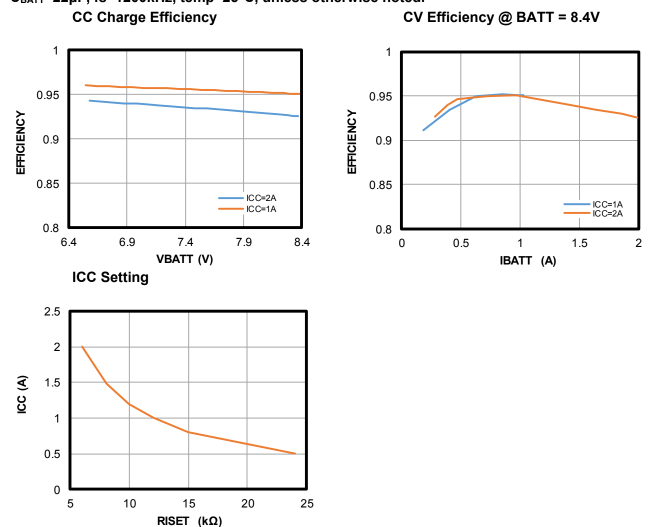
EV2672-D-01A BILL OF MATERIALS (continued)

| Qty | Ref | Value | Description | Package | Manufacture | Manufacture PN |
|-----|-----------------------------------|-------------------|--------------|---------------|-------------|----------------|
| 1 | U1 | MP2672GD- 0000 | | QFN18- 2x3 | MPS | MP2672GD |
| 7 | BATT, VIN+ VIN-, SYS, GND | 2.0mm | Connector; | | | |
| 6 | PMID, VLIMGND, ISET,NTC,VCC | 1.0mm | Connector; | | | |
| 4 | JP1, JP2, JP3, JP4, | 2.54mm | short module | | | |
| 1 | EV2672-D-01A | | PCB | | | |



EVB TEST RESULTS

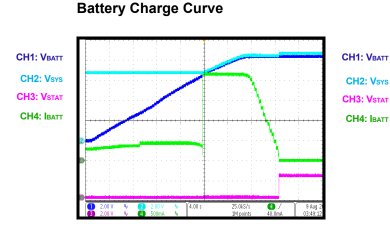
Performance curves and waveforms are tested on the evaluation board. $V_{IN}=5V(5A)$, $V_{IN MIN}=4.5V$, $V_{BATT_PRE}=6.5V$, $I_{CC}=2A$, $I_{SYS}=0A$, $V_{BATT}=0V$ to 8.4V, $C_{IN}=10\mu$ F, $C_{SYS}=44\mu$ F, $C_{BATT}=22\mu$ F, fs=1200kHz, temp=25°C, unless otherwise noted.





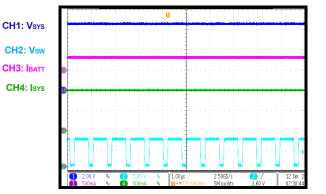
EVB TEST RESULTS (continued)

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Pre Charge Steady

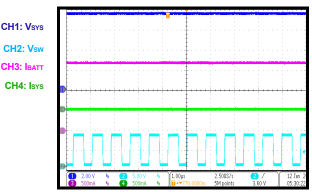
VBATT = 5V, ISYS = 1A

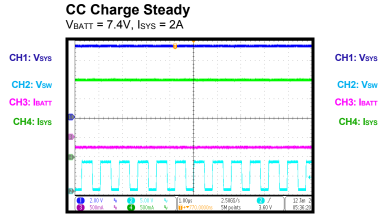


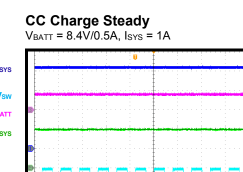
CC Charge Steady

Auto Recharge

VBATT = 7.4V, ISYS = 0A







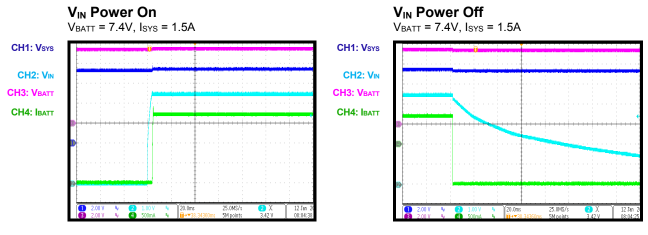
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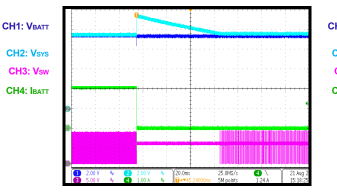
EVB TEST RESULTS (continued)

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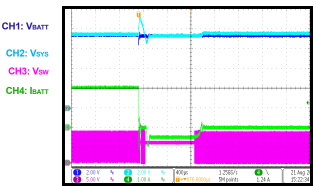
CC Charge Disable

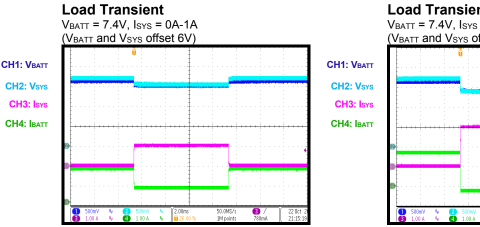
V_{BATT} = 7.4V, I_{SYS} = 0A

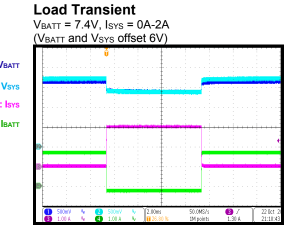


CC Charge Disable

V_{BATT} = 7.4V, I_{SYS} = 0.5A





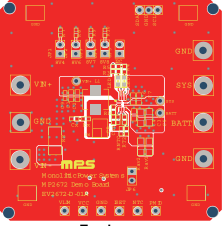


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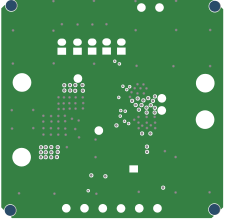
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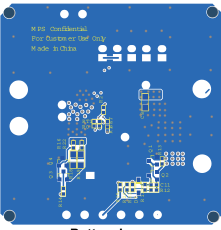
PRINTED CIRCUIT BOARD LAYOUT



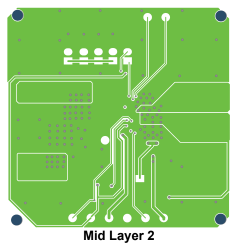
Top Layer



Mid Layer 1



Bottom Layer





QUICK START GUIDE

This board is designed for MP2672 used as a standalone switching charger with integrated MOSFETs, and layout accommodates most commonly used components. The default function of this board is preset for host control mode and the battery regulation voltage is 8.4V (default) for 2 cell Li-lon battery.

The evaluation board could work in two control modes: Standalone Mode and Host-control Mode.

Standalone mode.

As figure 1 shows, connect CV pin to AGND via a resistor to set standalone mode. Set the battery regulation voltage.

In standalone mode, charge current is programmed by R_{ISET} - the resistor connected between ISET pin and GND. RISET should be less than $24k\Omega$.

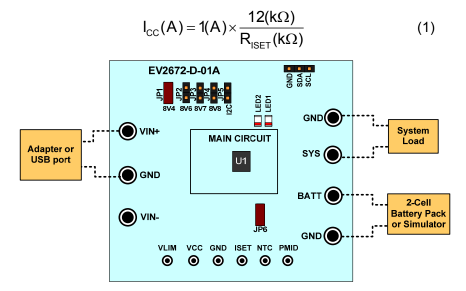
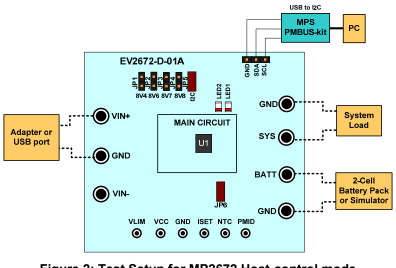


Figure 1: Test Setup for MP2672 Standalone mode

Host-control mode.

As figure 2 shows, connect CV pin to VCC to set Host-control mode. The battery regulation voltage and charge current is according to the register. And evaluation platform need be prepared in advance for Host-control mode.







Evaluation Platform Preparation:

- 1) A computer with at least one USB port and a USB cable. The MP2672 evaluation software must be properly installed.
- 2) Figure 3 shows USB-to-I²C Communication Kit (EVKT-USBI2C-02)



Figure 3: USB-to-I²C Communication Kit

3) Software - Double-click on the "MP2672 Evaluation Kit" EXE file to run the MP2672 evaluation software. The software supports the Windows® XP and Windows 7 operating systems.

4) Original Test Setup for MP2672 in Figure 2

Attach the input voltage (V_{IN} =5V) and the input ground to the VIN and GND pins, respectively.

Attach the positive and negative ends of the load to the SYS and GND pins, respectively.

Attach the positive and negative ends of the battery (V_{BATT} =6.4V-8.4V) to the BATT and GND pins, respectively.

5) Turn on the computer. Launch the MP2672 evaluation software. The main window of the software is shown in Figure 4.

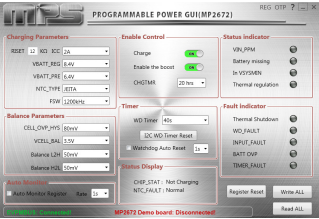


Figure 4: The main window of the software

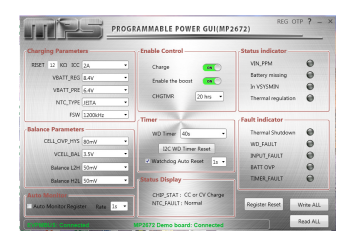
Procedure:

Make sure all the connections are normal

1) EVPMBUS connected and MP2672 evaluation board connected.

- 2) Connect power at VIN to GND.
- 3) Connect system load at VSYS to GND.
- 4) Connect a battery package or a battery simulator at BATT to GND. Set to 7.4V and 5 A current limit.
- 5) Power on input DC source. It is ready to run the MP2672.





Host-control setup:

 Boost Charge Control. This section is used to configure charge parameters such as charge current, battery regulation voltage, constant charge timer, NTC type and so on.

| Charging Parameters | |
|----------------------|------------------|
| RISET 12 KΩ ICC 2A - | |
| VBATT_REG 8.4V - | Enable Control |
| VBATT_PRE 6.4V • | Charge ON |
| NTC_TYPE JEITA - | Enable the boost |
| FSW 1200kHz • | CHGTMR 20 hrs • |

2) Cell Balance Control.

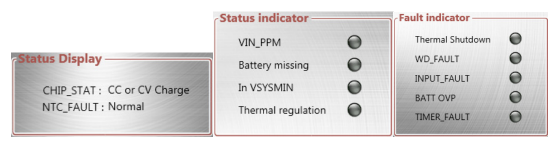
Connect PMID to the middle pin of the 2-cell battery pack (or 2 battery simulator in series), set different balance parameters and check the battery cell balance function.

| Balance Parameter | s ——— | |
|-------------------|-------|---|
| CELL_OVP_HYS | 80mV | • |
| VCELL_BAL | 3.5V | - |
| Balance L2H | 50mV | - |
| Balance H2L | 50mV | • |

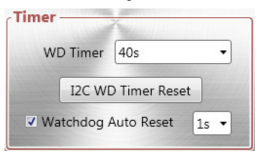
3) Monitor Registers to get MP2672 operation status and fault report.



EV2672-D-01A - 2-CELL IN SERIES, 2A BOOST CHARGER WITH NVDC



4) Select I2C Watchdog Timer Limit: click "Watchdog AUTO Reset" to run the program automatically.



5) Resister Auto Monitor.

| Auto Monitor | | | |
|-----------------------|------|----|---|
| Auto Monitor Register | Rate | 1s | • |

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