MPS[®]

EV2672A-D-00B 2-Cell Boost Charger with 2A Charge Current Evaluation Board

DESCRIPTION

The EV2672A-D-00B evaluation board is designed to demonstrate the capabilities of the MP2672A. The MP2672A is a highly integrated, flexible, switch-mode battery charging management device for 2-cell series Li-ion and Li-polymer battery packs. The MP2672A can be used in a wide range of portable applications.

When a 5V adapter or USB input is present, the MP2672A charges the 2-cell battery in step-up mode.

To effectively charge each application, the MP2672A automatically detects the battery voltage, and charges the battery in three phases: pre-charge, constant current (CC) charge, and constant voltage (CV) charge. Other charging features include charge termination and auto-recharge.

To guarantee safe operation, the MP2672A limits the die temperature to a preset value (about 120°C). Other safety features include input over-voltage protection (OVP), battery OVP, thermal shutdown, battery temperature monitoring, and a configurable timer to prevent prolonged charging of a dead battery.

The MP2672A is available in a QFN-18 (2mmx3mm) package.

ELECTRICAL SPECIFICATIONS

| Parameter | Symbol | Value | Units |
|---|-----------------|--------------------------|-------|
| Input voltage | V _{IN} | 4.5 to 6.0 | V |
| Pre-charge threshold | Vbatt_pre | 6.4, I²C-configurable | V |
| Battery charge voltage regulation | Vbatt_reg | 8.4, l²C-configurable | V |
| Fast charge current | lcc | 2, I²C-configurable | А |

FEATURES

- 4.0V to 5.75V Input Voltage Range
- Compatible with Host-Control and Standalone Mode
- Configurable Input Voltage Limit
- Up to 2A Configurable Charge Current for 2-Cell Battery
- Configurable Charge Voltage with 0.5% Accuracy
- No External Sense Resistor Required
- Integrated Cell-Balancing Circuit and 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 (NTC) Pin for Temperature Monitoring
- Built-In Charging Protection and Configurable Safety Timer
- Thermal Regulation and Thermal Shutdown

APPLICATIONS

- Portable Handheld Solutions
- Point-of-Sale (POS) Machines
- Bluetooth Speakers
- E-Cigarettes
- General 2-Cell Applications

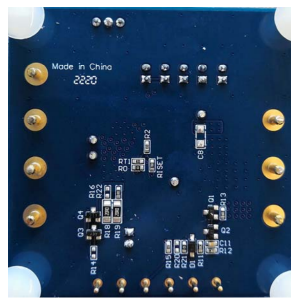
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EV2672A-D-00B EVALUATION BOARD



Top Layer

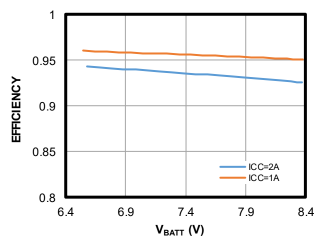


Bottom Layer

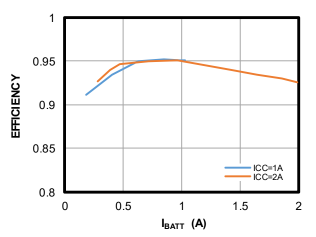
(LxWxH) 6.35cmx6.35cmx0.16 cm

| Board Number | MPS IC Number |
|---------------|---------------|
| EV2672A-D-00B | MP2672AGD |

Charge Efficiency Tests On the EVB Constant Current Charge Efficiency $V_{IN} = 5V$ (5A), V_{BATT} ramping from 6.4V to 8.4V in a constant current loop



Constant Voltage Charge Efficiency $V_{IN} = 5V (5A), V_{BATT} = 8.4V$, charge current decreases until charging is done in a constant voltage loop





QUICK START GUIDE

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

Table 1: Jumper Connections

Table 2: Enabling the Cell Balance Function

| Jumper | Floating | Connected | Factory Setting |
|--------|----------------------------------|--------------------------------------|-----------------|
| JP6 | Enable the cell balance function | Disable the cell balance function | Connected |

This evaluation board is designed for the MP2672A, which can be used as a standalone switching charger with integrated MOSFETs. Its 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 lithium-ion batteries.

The evaluation board can work in two control modes: standalone mode or host-control mode.

1. Standalone Mode

Figure 1 shows the test set-up for standalone mode. To operate in standalone mode, connect the CV pin to AGND via a resistor, then set the battery-full voltage.

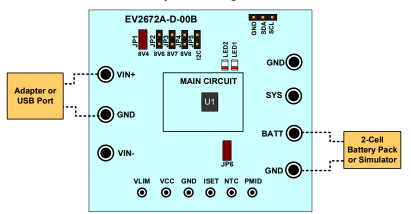


Figure 1: Test Set-Up for the MP2672A in Standalone Mode

In standalone mode, the charge current (I_{CC}) is configured by the resistor (R_{ISET}) connected between the ISET pin and GND. R_{ISET} should be below 24k Ω . I_{CC} can be calculated with Equation (1):

$$I_{\rm cc}(A) = 1(A) \times \frac{12(k\Omega)}{R_{\rm ISET}(k\Omega)}$$
(1)

2. Host-Control Mode

Figure 2 shows the set-up for host-control mode. For this mode, connect the CV pin to the VCC pin. The battery-full voltage and charge current are set by the l²C register.



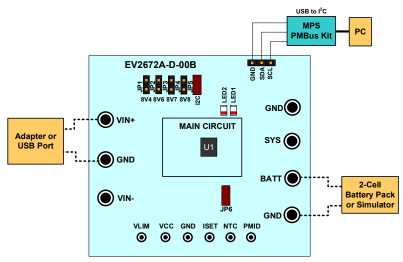


Figure 2: Test Set-Up for the MP2672A in Host-Control Mode

Evaluation Platform Preparation

- 1. Ensure a computer is available with at least one USB port and a USB cable. The MP2672A evaluation software must be properly installed.
- 2. Ensure that the USB to I²C communication kit (EVKT-USBI2C-02) is present (see Figure 3).



Figure 3: USB to I²C Communication Kit

3. To use the software, double-click on the "MP2672A Evaluation Kit" .exe file to run the MP2672A evaluation software. The software supports the Windows XP, Windows 7, and later operating systems.

The MP2672A evaluation kit.exe file can be downloaded from MPS website.

- 4. Configure the test set-up for the MP2672A (see Figure 2).
- 5. Attach the input voltage (V_{IN} = 5V) to the VIN pin, and attach the input ground to the GND pin.
- 6. Connect the battery terminals ($V_{BATT} = 6.4V$ to 8.4V) to:
 - a. Positive (+): BATT
 - b. Negative (-): GND

If using a battery simulator, set the voltage to 7.4V with a 5A sink current limit.

7. Turn the computer on, then launch the MP2672A evaluation software. Figure 4 shows the main software window of the GUI software.

| arging Parameters | Enable Control | Status indicator | |
|-------------------|----------------------------|--------------------|---|
| RISET 6 KΩ ICC 2A | Charge ON | VIN_PPM | 0 |
| VBATT_REG 8.4V | | Battery missing | • |
| VBATT_PRE 6.4V | Enable the boost | In VSYSMIN | • |
| NTC_TYPE JEITA | CHGTMR 20 hrs • | Thermal regulation | 0 |
| FSW 1200kHz | Timer | Fault indicator —— | |
| lance Parameters | WD Timer 40s | Thermal Shutdown | 0 |
| CELL_OVP_HYS 80mV | | WD_FAULT | 0 |
| VCELL_BAL 3.5V | I2C WD Timer Reset | INPUT_FAULT | 0 |
| Balance L2H 50mV | ▼ Watchdog Auto Reset 1s ▼ | BATT OVP | 0 |
| Balance H2L 50mV | Status Display | TIMER_FAULT | 0 |
| ito Monitor | CHIP_STAT : Not Charging | | |

Figure 4: Main Software Window



Procedure

- 1. Ensure that all the connections are normal (the USB is connected and the EV2672A-D-00A is connected). If all the connections are successful, the user can run the program (see Figure 5).
- 2. Turn the DC source on. It should be ready to run the MP2672A in boost charge (see Figure 5).

| PRO PRO | GRAMMABLE POWER GUI(MP26 | REG OTP ? | _ ` |
|--|---|--|-----|
| Charging Parameters RISET 6 KΩ ICC 2A | Charge ON | Status indicator VIN_PPM C Battery missing C | 121 |
| VBATT_REG 8.4V VBATT_PRE 6.4V NTC_TYPE JEITA | Enable the boost ON CHGTMR 20 hrs | In VSYSMIN |) |
| FSW 1200kHz Balance Parameters CELL_OVP_HYS 80mV VCELL_BAL 3.5V Balance L2H 50mV | | Fault indicator Thermal Shutdown WD_FAULT INPUT_FAULT BATT OVP |) |
| Balance H2L 50mV Auto Monitor Register Rate 1s | Status Display CHIP_STAT: CC or CV Charge | TIMER_FAULT | |
| USB: Connected | MP2672A Demo board: Connected | Read | ALL |

Figure 5: Successful Demo Board Connection

3. Configure charging parameters such as the charge current, battery-full voltage, constant charge timer, and NTC type (see Figure 6).

| 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 • |

Figure 6: Charging Parameters

4. Set the balance parameters (see Figure 7)

For cell-balance control, connect PMID to the middle pin of the 2-cell battery pack (or 2-battery simulator in series), then check the battery cell balance function (see Figure 7).



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

Figure 7: Balance Parameters

5. Monitor the registers to obtain the MP2672A's operation status and fault report (see Figure 7).

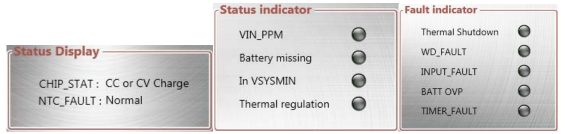


Figure 8: Status and Fault Report for the MP2672A

6. To select the I²C watchdog timer limit, click "Watchdog Auto Reset" enable watchdog control and run the program automatically.

| | The second se |
|--------------------------------|---|
| WD Timer | 40s • |
| | |
| 120.140 | |
| IZC WI | D Timer Reset |
| | |
| Watchdog / | Auto Reset 1s 🔻 |

Figure 9: Setting the Watchdog Timer Limit

7. The resistor auto-monitor can also be set using this program (see Figure 10).



Figure 10: Resistor Auto-Monitor



EVALUATION BOARD SCHEMATIC

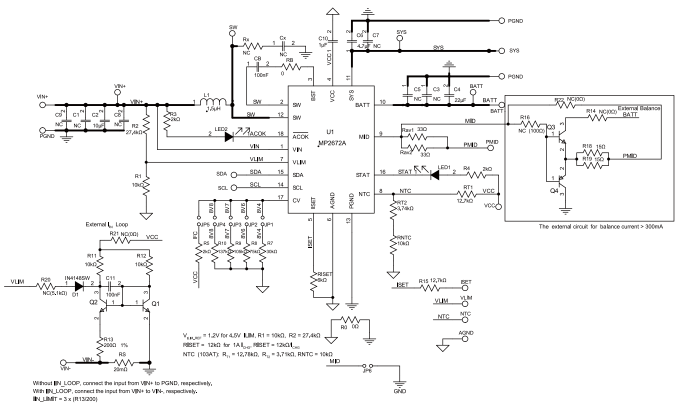


Figure 11: Evaluation Board Schematic ^{(1) (2) (3)}

Notes:

2)

- 1) Follow the steps below to enable the cell balance function:
 - a) Connect PMID to the middle pin of the 2-cell battery pack to enable the cell balance function.
 - b) External cell balancing is active if R16 = 100Ω , and R12 = R14 = 0Ω .
 - c) Connect PMID to GND to disable the cell balance function.
 - Follow the steps below to enable the external input current limit loop:
 - a) Set R20 = 5.1k Ω , and set R21 = 0 Ω .
 - b) Connect the cathode of the input power to VIN-.
- 3) Table 1 and Table 2 show how the jumper connections can alter the device.



EV2672A-D-00B BILL OF MATERIALS

| Qty | Ref | Value | Description | Package | Manufacturer | Manufacturer P/N |
|-----|--------------------------|----------------------|---------------------------------|---------|--------------|--------------------|
| 1 | C1 | NC | Capacitor, 16V, X7R | 0805 | Murata | GRM21BR61C106KE15 |
| 1 | C2 | 10µF | Capacitor, 16V, X7R | 0805 | Murata | GRM21BR61C106KE15 |
| 2 | C3, C5 | NC | Capacitor, 16V, X5R | 0805 | Murata | GRM21BR61E226ME44L |
| 1 | C4 | 22uF | Capacitor, 16V, X5R | 1206 | Murata | GRM31CR61C226KE15L |
| 1 | C6 | 4.7µF | Capacitor, 16V, X5R | 0805 | Murata | GRM21BR61C475KA88L |
| 3 | C8, C9, Cx | NC | Capacitor, 16V, X7R | 0603 | Any | |
| 1 | C10 | 1µF | Ceramic capacitor, 6.3V, X7R | 0603 | Murata | GRM188R71C105KA12D |
| 2 | C11, CB | 100nF | Ceramic capacitor, 25V, X7R | 0603 | Murata | GCJ188R71H104KA12D |
| 1 | D1 | IN4148W | 75V, 0.15A | SOD-123 | Diodes | IN4148W |
| 1 | L1 | 1.5µH | Inductor, 1.5μH, 10mΩ, 14A | SMD | Wurth | 744311150 |
| 1 | LED2 | BL-HUF35A- TRB | Red light LED | 0805 | Hongbai | BL-HUF35A-TRB |
| 1 | LED1 | BL-HGE35A- AV-TRB | Blue light LED | 0805 | Hongbai | BL-HGE35A-AV-TRB |
| 3 | Q1, Q2, Q3 | S8050 | Transistor, 25V, 0.5A | SOT-23 | Fairchild | S8050 |
| 1 | Q4 | S8550 | 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 |
| 1 | R13 | 200Ω | Film resistor, 1% | 0603 | Yageo | RC0603FR-07200RL |
| 2 | R15, RT1 | 12.7kΩ | Film resistor, 1%; | 0603 | Yageo | RC0603FR-0712K7L |
| 2 | R18, R19 | 20Ω | Film resistor, 1% | 1206 | Yageo | RC1206FR-0720RL |
| 2 | Rav1, Rav2 | 20Ω | Resistor, 1% | 1206 | Yageo | RC1206FR-0720RL |
| 1 | RISET | 6.04kΩ | Film resistor, 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 |
| 1 | Rx | NC | Film resistor, 5% | 0603 | Any | |



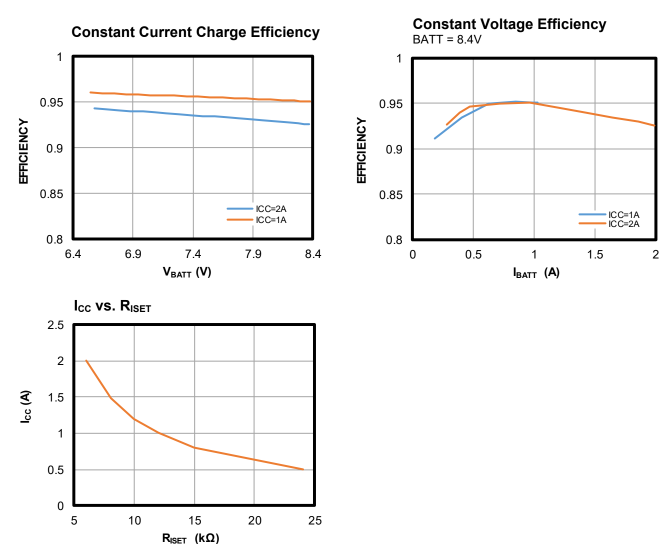
EV2672A-D-00B BILL OF MATERIALS (continued)

| Qty | Ref | Value | Description | Package | Manufacturer | Manufacturer P/N |
|-----|---|--------------------|--|---------------------|--------------|------------------|
| 1 | R16 | NC | Film resistor, 5%, 100Ω | 0603 | Any | |
| 2 | R14, R22 | NC | Film resistor, 1%, 0Ω | 0603 | Any | |
| 1 | R20 | NC | Film resistor, 1%, 5.1kΩ | 0603 | Any | |
| 1 | U1 | MP2672AG D-000E | 2-cell switching NVDC boost charger with cell balance function | QFN-18 (2mmx3mm) | MPS | MP2672AGD-xxxx |
| 7 | BATT, GND, VIN+, GND, VIN-, SYS, GND | 2.0mm | Connector | | Any | |
| 4 | VIN+, SW, SYS, BATT | 1.0mm | Test point | | Any | |
| 6 | PMID, VLIM, AGND, ISET, NTC, VCC | 2.54mm | Test point | | Any | |
| 6 | JP1, JP2, JP3, JP4, JP5, JP6 | 2.54mm | Connector | | Any | |
| 2 | JP5, JP6 | 2.54mm | Shorter | | Any | |
| 1 | EV2672A-D- 00B | | PCB evaluation board | | | |

EV2672A-D-00B – 2-CELL IN SERIES, 2A BOOST CHARGER EVAL BOARD

EVB TEST RESULTS

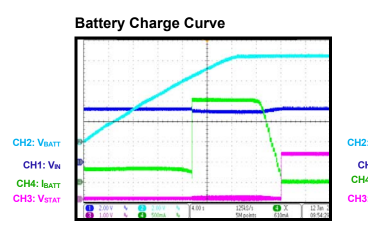
Performance curves and waveforms are tested on the evaluation board. $V_{IN} = 5V$ (5A), $V_{IN_MIN} = 4.5V$, $V_{BATT_PRE} = 6.5V$, $I_{CC} = 2A$, $V_{BATT} = 0V$ to 8.4V, $C_{IN} = 10\mu$ F, $C_{SYS} = 4.7\mu$ F, $C_{BATT} = 22\mu$ F, $f_{SW} = 1200$ kHz, $T_A = 25^{\circ}$ C, unless otherwise noted.



EV2672A-D-00B – 2-CELL IN SERIES, 2A BOOST CHARGER EVAL BOARD

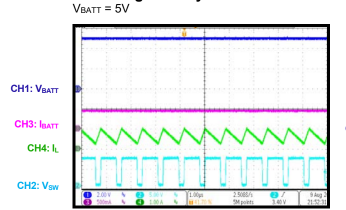
EVB TEST RESULTS (continued)

Performance curves and waveforms are tested on the evaluation board. $V_{IN} = 5V$ (5A), $V_{IN_MIN} = 4.5V$, $V_{BATT_PRE} = 6.5V$, $I_{CC} = 2A$, $V_{BATT} = 0V$ to 8.4V, $C_{IN} = 10\mu$ F, $C_{SYS} = 4.7\mu$ F, $C_{BATT} = 22\mu$ F, $f_{SW} = 1200$ kHz, $T_A = 25^{\circ}$ C, unless otherwise noted.

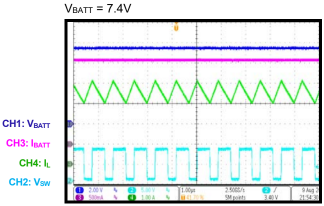


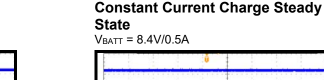
CH2: VBATT CH1: VIN CH4: IBATT CH3: VSTAT

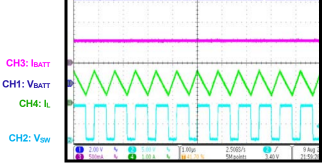
Pre-Charge Steady State



Constant Current Charge Steady State

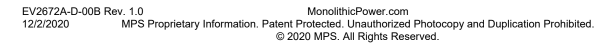






CH3: IBATT CH1: VBATT CH2: VSW

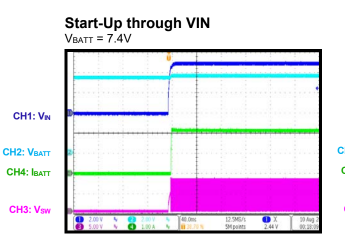
Constant Current Charge Steady



EV2672A-D-00B – 2-CELL IN SERIES, 2A BOOST CHARGER EVAL BOARD

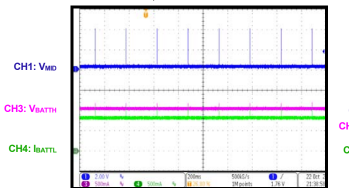
EVB TEST RESULTS (continued)

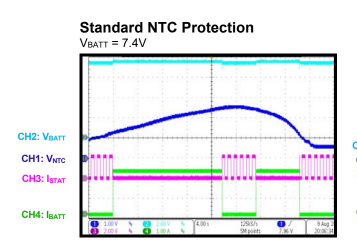
Performance curves and waveforms are tested on the evaluation board. $V_{IN} = 5V$ (5A), $V_{IN_MIN} = 4.5V$, $V_{BATT_PRE} = 6.5V$, $I_{CC} = 2A$, $V_{BATT} = 0V$ to 8.4V, $C_{IN} = 10\mu$ F, $C_{SYS} = 4.7\mu$ F, $C_{BATT} = 22\mu$ F, $f_{SW} = 1200$ kHz, $T_A = 25^{\circ}$ C, unless otherwise noted.

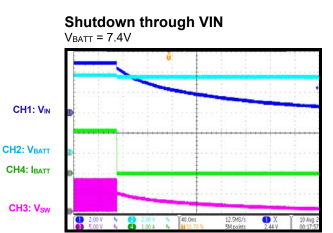


Cell Balance

 I_{CC} = 1A, H_cell = 3.6V and L_cell = 3.8V, enable balance, balance resistor is 17m Ω

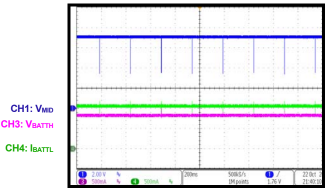




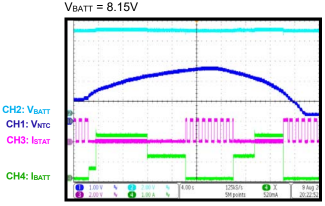


Cell Balance

 I_{CC} = 1A, H_cell = 3.8V and L_cell = 3.6V, enable balance, balance resistor is $17m\Omega$



JEITA NTC Protection





PCB LAYOUT

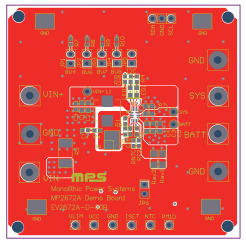


Figure 12: Top Layer

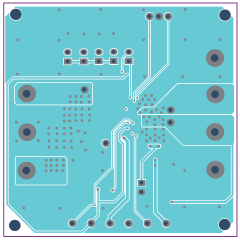


Figure 14: Mid-Layer 2

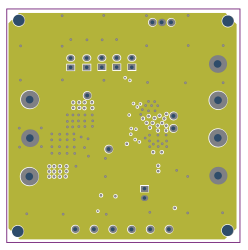


Figure 13: Mid-Layer 1

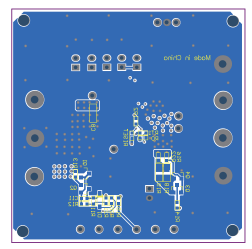


Figure 15: Bottom Layer



Revision History

| Revision | Revision | Description | Pages |
|----------|-----------|-----------------|---------|
| # | Date | | Updated |
| 1.0 | 12/2/2020 | Initial Release | - |

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