



I²C Controlled 4.5A Single Cell USB / Adaptor Charger with Narrow VDC Power Path Management and USB OTG

The Future of Analog IC Technology

DESCRIPTION

The MP2624 is a 4.5A, highly integrated, switching-mode battery charger IC for single-cell Li-ion or Li-polymer batteries. This device supports NVDC architecture with power path management suitable for different portable applications, such as tablets, MID, and smart phones. Its low impedance power path optimizes efficiency, reduces battery charging time, and extends battery life. The I²C serial interface with charging and system settings allows the device to be controlled flexibly.

The MP2624 supports a wide range of input sources, including standard USB host ports and higher power wall adapters. The MP2624 detects the input source type according to the USB Battery Charging Spec 1.2 (*BC1.2*) and then informs the host to set the proper input current limit. Also, this device is compliant with USB2.0 and USB3.0 power specifications by adopting a proper input current and voltage regulation scheme. In addition, the MP2624 supports USB On-The-Go operation by supplying 5V with current up to 2.0A

The power path management regulates the system voltage slightly above the set maximum voltage between the battery voltage and the I²C programmable lowest voltage level (e.g. 3.6V). With this feature, the system is able to operate even when the battery is depleted completely or removed. When the input source current or voltage limit is reached, the power path management reduces automatically the charge current to meet the priority of the system power requirement. If the system current continues increasing, even when the charge current is reduced to zero, the supplement mode allows the battery to power both the system together with the input power supply at the same time.

FEATURES

- High Efficiency 4.5A 1.7MHz Buck Charger and 1.7MHz 2.0A Boost Mode to Support OTG
 - o 94% Efficiency @ 2A, 92% @ 4A
 - Fast Charge Time by Battery Path Impedance Compensation
 - USB OTG
 - o 94% Efficiency @ 5V, 1.2A OTG
 - Selectable OTG Current Outputs
- 3.9V to 7.0V Operating Input Voltage Range
- Highest Battery Discharge Efficiency with 10mΩ Battery Discharge MOSFET up to 9A
- Single Input USB Compliant Charge
- Narrow System Bus Voltage Power Path Management
 - Instant On Works with No Battery or Deeply Discharged Battery
 - Ideal Diode Operation in Battery Supplemental Mode
- Constant-Off-Time Control to Reduce Charging Time under Low Input Voltages
- High Accuracy of Charging Parameter
- I²C Port for Flexible System Parameter Setting and Status Reporting
- Full DISC Control to Support Shipping Mode
- High Integration
 - Fully Integrated Power Switches and No External Blocking Diode and Sense Resistor Required
 - Built-In Robust Charging Protection including Battery Temperature Monitor and Programmable Timer
 - Built-In Battery Disconnection Function
- High Accuracy
 - ±0.5% Charge Voltage Regulation
 - ±5% Charge Current Regulation
 - ±5% Input Current Regulation
 - ±2% Output Regulation in Boost Mode
- Safety
 - Battery Temperature Sensing for Charge Mode
 - Battery Charging Safety Timer



ELECTRICAL SPECIFICATION

| Parameter | Symbol | Value | Units |
|--------------------------|--------|------------------------|-------|
| Input Voltage | | 3.9 - 7.0 | V |
| Charge Full Voltage | | 4.2 / I ² C | V |
| Charge Current | | 4.5 / I ² C | Α |
| Input Voltage Regulation | | 4.7 / I ² C | V |
| Input Current Limit | | 3.0 / I ² C | Α |
| OTG Voltage Regulation | | 5.1 / I ² C | V |
| OTG Current Limit | | 1.3 / I ² C | Α |

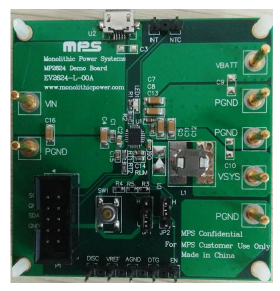
APPLICATIONS

- Tablet PCs
- Smart Phones
- Mobile Internet Devices

All MPS parts are lead-free, halogen free, and adhere to the RoHS directive. For MPS green status, please visit MPS website under Quality Assurance.

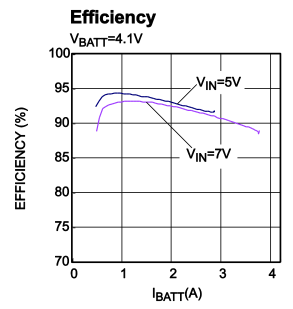
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EV2624-L-00A EVALUATION BOARD



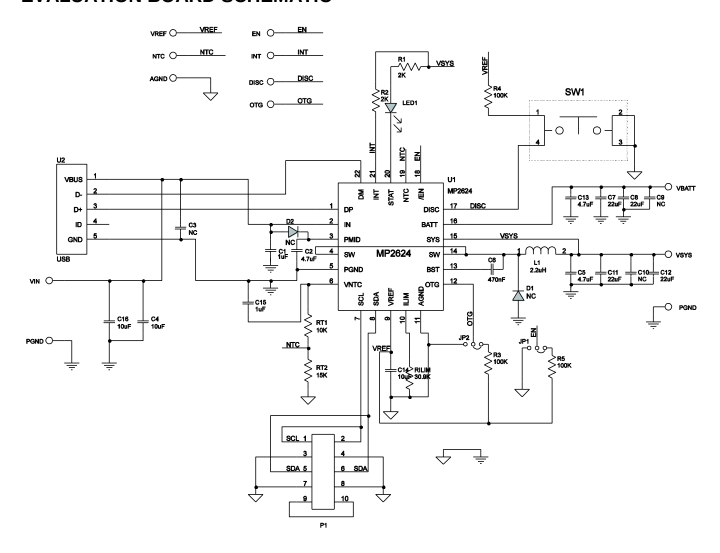
(L x W x H) 6.3cm x 6.3cm x 1.3cm

| Board Number | MPS IC Number | | |
|--------------|---------------|--|--|
| EV2624-L-00A | MP2624GL | | |





EVALUATION BOARD SCHEMATIC





EV2624-L-00A BILL OF MATERIALS

| Qty | Ref | Value | Description | Package | Manufact ure | Manufacture_PN |
|-----|-----------------------------------------------|-----------------------|------------------------------------|---------|-----------------|--------------------|
| 1 | C1 | 1µF | Ceramic Capacitor;25V;X7R;0603; | 0603 | muRata | GRM188R71E105KA12D |
| 1 | C2 | 4.7µF | Ceramic Capacitor;25V;X5R;0805; | 0805 | muRata | GRM21BR61E475KA12L |
| 1 | C3 | NC | Ceramic Capacitor;25V;X5R;1206; | 1206 | muRata | GRM31CR61E106KA12L |
| 1 | C4,C16 | 10µF | Ceramic Capacitor;25V;X5R;1206; | 1206 | muRata | GRM31CR61E106KA12L |
| 1 | C5,C13 | 4.7µF | Ceramic Capacitor;16V;X7R;0805 | 0805 | muRata | GRM21BR71C475KA73L |
| 1 | C6 | 470nF | Ceramic Capacitor;25V;X5R;0603; | 0603 | muRata | GRM188R61E474KA12D |
| 4 | C7, C8, C11, C12 | 22µF | Ceramic Capacitor;10V;X7R;1206 | 1206 | muRata | GRM31CR71A226KE15L |
| 2 | C9, C10 | NC | Ceramic Capacitor;16V;X5R;0805; | 0805 | muRata | GRM21BR61C475KA88 |
| 1 | C14 | 10µF | Ceramic Capacitor;16V;X5R;0603 | 0603 | muRata | GRM188R61C106KAALD |
| 1 | C15 | 1µF | Ceramic Capacitor;16V;X7R;0603; | 0603 | muRata | GRM188R71C105KA12D |
| 1 | D1,D2 | NC | Diode;50V;3A; | SMA | HQ | B350A-13-F |
| 1 | L1 | 2.2µH | Inductor;2.2uH;17.3m;8.2 A | SMD | TDK | SPM6530T-2R2M |
| 1 | LED1 | BL- HUF35 A-TRB | LED;Red | 0805 | BRIGHT LED | BL-HUF35A-TRB |
| 2 | R1, R2 | 2k | Film Resistor;1%; | 0603 | Yageo | RC0603FR-072KL |
| 5 | R3, R4, R5 | 100k | Film Resistor;5%; | 0603 | Yageo | RC0603JR-07100KL |
| 1 | RILIM | 1k | Film Resistor;1% | 0603 | Yageo | RC0603FR-071KL |
| 1 | RT1 | 10k | Film Resistor;1% | 0603 | Yageo | RC0603FR-0710KL |
| 1 | RT2 | 15k | Film Resistor;1%; | 0603 | Yageo | RC0603FR-0715KL |
| 1 | SW1 | | Button;SM 4x10mm;1.5mm Height | | | |
| 4 | JP1, JP2, | | 2.54mm Connector; | | | |
| 4 | JP1, JP2, | | 2.54mm Connector;短接帽 | | | |
| 1 | P1 | | Header, 5-Pin, Dual row | | | |
| 7 | DISC,V REF,AG ND,OT G,EN,IN T,NTC | | 2.54mm Connector; | | | |



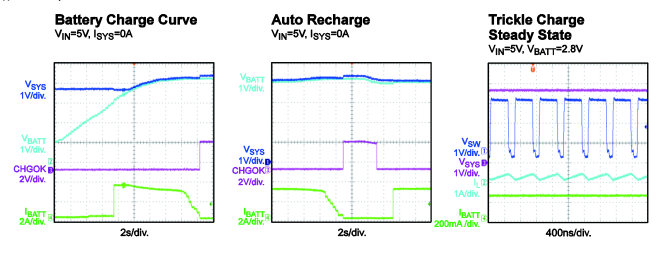
EV2624-L-00A BILL OF MATERIALS (continued)

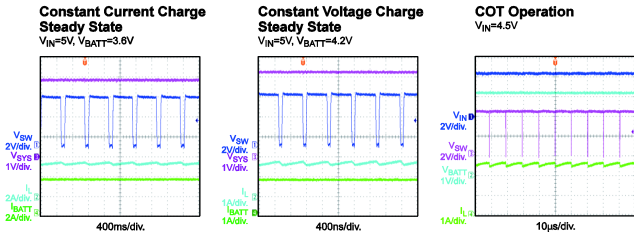
| Qty | Ref | Value | Description | Package | Manufact ure | Manufacture_PN |
|-----|---------------------------------------------------|-------|------------------------|----------|-----------------|----------------|
| 6 | VIN, PGND,V BATT,P GND,P GND,VS YS | | 2mm | | | |
| 1 | U1 | | IC; | FCQFN3*4 | MPS | MP2624GL |
| 1 | U2 | | Micro-B USB connector; | | | |

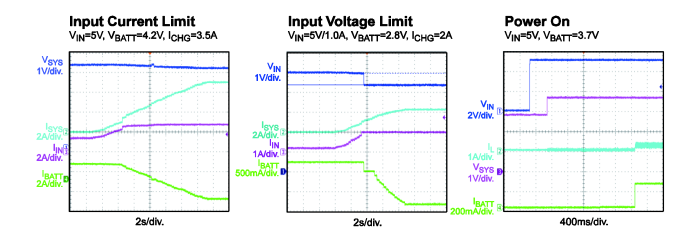


EVB TEST RESULTS

 V_{IN} = 5.0V, V_{BATT} = full range, I²C controlled, I_{CHG} = 4.5A, I_{IN_LMT} = 3.0A, V_{IN_REG} = 4.36V, L1 = 2.2 μ H, T_A = 25°C, unless otherwise noted.



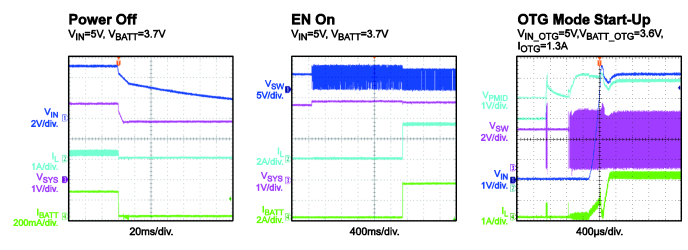


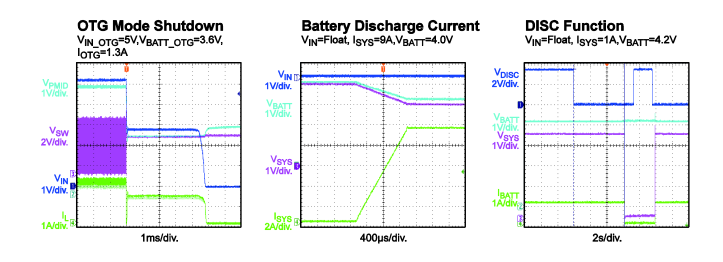


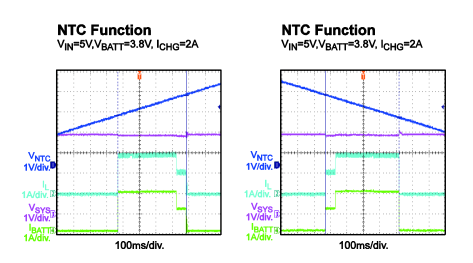


EVB TEST RESULTS (continued)

 V_{IN} = 5.0V, V_{BATT} = full range, I^2C controlled, I_{CHG} = 4.5A, I_{IN_LMT} = 3.0A, V_{IN_REG} = 4.36V, L1 = 2.2 μ H, T_A = 25°C, unless otherwise noted.







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PRINTED CIRCUIT BOARD LAYOUT

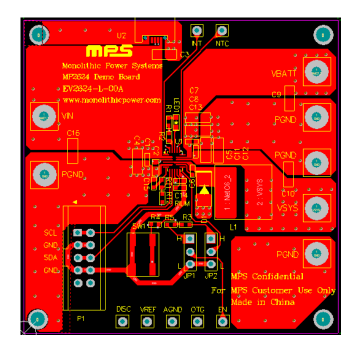


Figure 1—Top Layer

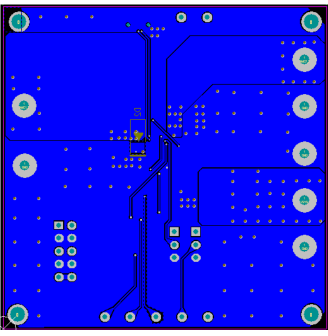


Figure 2—Bottom Layer

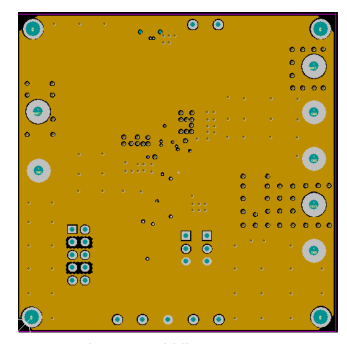


Figure 3—Middle Layer1

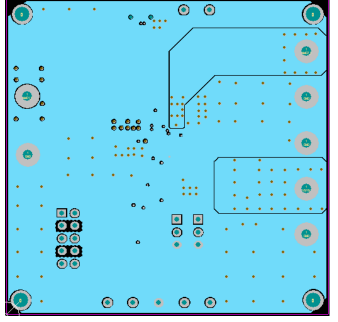


Figure 4—Middle Layer2



QUICK START GUIDE

Table 1. Jumper Connections

| Jack | Description | Factory Setting |
|------|-----------------------------------------------|-----------------|
| | OTG pin setting: pull low to enable the OTG | |
| JP1 | EN pin setting: pull low to enable the charge | Pull Low |
| P1 | I2C connector | |

This board is designed for MP2624 used as a standalone switching charger with integrated USB detection and USB-OTG function, and layout accommodates most commonly used capacitors. The default function of this board is preset for charger mode and the charge full voltage is preset to 4.2V for 1 cell Li-Ion battery.

Evaluation Platform Preparation:

1) USB-to-GPIO Communication Kit





2) Software - double-click on the MP2624.EXE file and open the software. The software supports the Windows® XP operating systems.



MP2624 R1.2. exe

- 3) A computer with at least one USB port and a USB cable. The MP2624 evaluation software must be properly installed.
- 4) Original Test Setup for MP2624 in Figure1



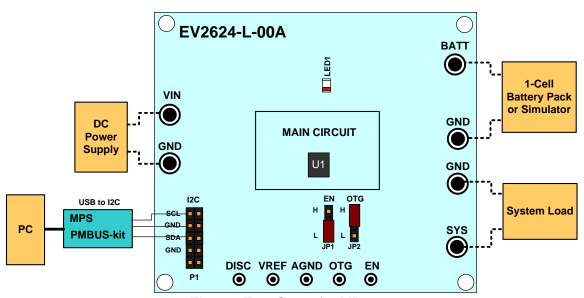


Figure 1 Test Setup for MP2624

5) Turn on the computer. Launch the MP2624 evaluation software. The main window of the software is shown in Figure 2.

MP2624 Evaluation Kit REG control Help I2C Watchdog Timer Charger Configuration Mode Charge Battery USB 0T0 Current Limit 1300s Watchdog 40s Charge Operation Control Safety Timer Setting ☐ Watchdog AUTO Reset Input Voltage Regulation (Vin_reg) 4.36V Constant Current Charge Timer 5hrs Rate Enable 2X extened safety timer Watchdog Input Current Limit (lin_LIM) 1800mA Charge Current (ICHG) 1024mA ٠ Thremal Regulation Threshold 120oC Register monitoring Pre-charge Current (IPRE) 256mA ٠ Enable USB detection Auto monitor Register Termination Current (BF) 256mA × ☑ Enable NTC Rate ☑ Disable BATT_UVLO Charge Full Voltage (VBATT_full) 4.200V • Register ₩ INT_MASK[1] Pre-Charge Threshold (VBATT_pre) 3.0V ₩ INT_MASK[0] Battery Recharge Threshold(Vrech) VBAT_full-100m/V Fault Reporting ▼ Termination Setting Input Source Control (0x00) 0 0 1 1 0 1 0 1 (F. Match IBF Power_On Configuration (0X01) 0 0 0 Charge Current Control (0x02) C Indicate before the actual termination on STAT PRE/BF Current (0x03) Charge Voltage Control (0X04) Battery FET Disable Timer Control (0x05) @ Enable C Disable C Turn Off Compensation/Thermal (0006) System Regulation Voltage System Status Reporting Miscellaneous Control (0X07) 0 System Status (0X06) Minimum System Voltage (Vsys_min) 3.6V Fault (0X09) mum System Voltage (Vsys_max) VBAT_full+100m/V • Vender(Part (0X0A) 0 0 0 0 0 1 0 0 Battery Compensation Battery CMP 0m08 Write All Register Reset Battery Compensation Voltage Clamp 0m/v ٠ I2C 400kHz Indicate the connection Indicate the connection

with MP2624 demo⊌

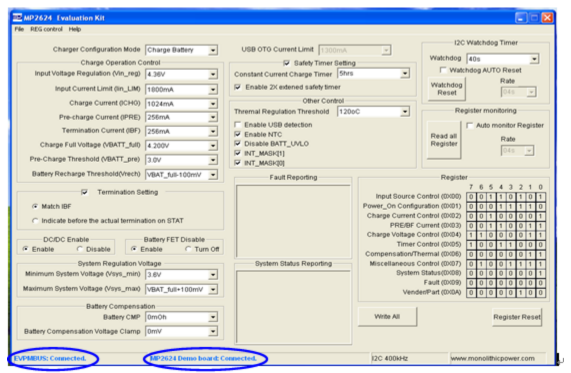
Figure 2 MP2624 evaluation software

with USB to I2C₽



Procedure

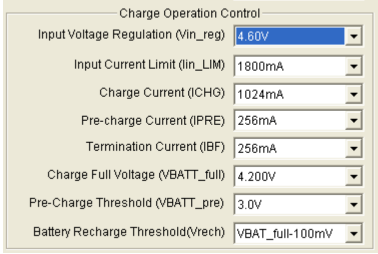
Make sure all the connections are normal -- the EVPMBUS connected and MP2624 DEMO board connected. It is ready to run the program!



1) Select the operation mode of MP2624:

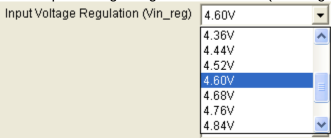
Charger Configuration Mode Charge Battery Charge Disable Charge Battery OTG

2) Charger Function

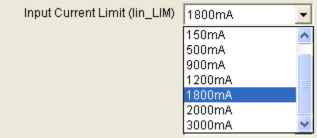




1. Set Input Voltage Regulation at 4.60 V (the range is 3.88 - 5.08V)

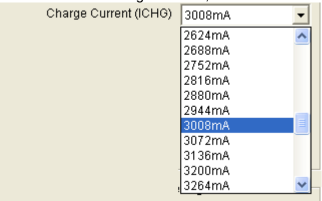


2. Set Input Current Limit to 1800 mA (the range is 100 – 3000mA)



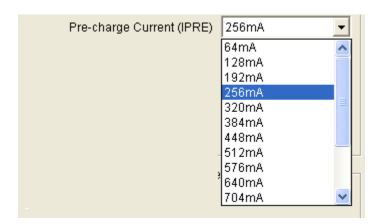
The input current limit can be set to be a little bit lower than the max current rating of the input source. When input current hits the limit the charge current will be decreased to keep the input current constant at this limit, in order to power the system firstly.

3. Set Constant Charge Current, ICHG to 3000 mA (the range is 512 - 4544mA)

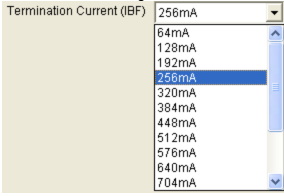


4. Set Pre -Charge Current to 256 mA (the range is 64 – 1024mA)

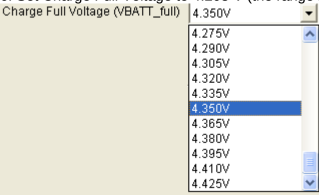




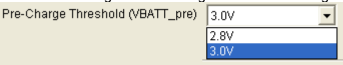
5. Set Terminal Charge Current to 256 mA (the range is 64 – 1024mA)



6. Set Charge Full Voltage to 4.208 V (the range is 3.480 - 4.425V)



7. Set Pre- Charge to CC Charge Threshold Voltage to 3.0 V (the range is 2.8 – 3.0V)



8. Set Battery auto recharge Voltage to VBATT_Full – 200mV (the range is 100mV or 200mV)

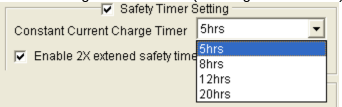




9. Deselect Enable Termination



10. Set Charge Timer to 5hrs (the range is 5 – 20hrs)

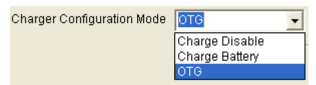


The integrated charge timer provides a back-up protection to prevent a damaged battery from being charged after a certain time. The MP2624 can disable the timer function by deselecting.

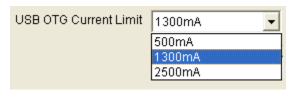
3) Boost Function

When the MP2624 is programmed to OTG mode, the output current limit can be controlled via I2C.

- 1. Turn off and disconnect power at VIN to PGND
- 2. If the constant voltage load connected from BATT+ to GND is not a four-quadrant supply (sources current) remove the load and use the power source disconnected in step one, set to 3.7 V and 2 A current limit and connect between BATT+ and PGND
- 3. Apply Resistor (5 W or greater, R=3 to 10ohm) across VIN(+) to PGND(-)
- 4. Select OTG in the Configuration drop-down window



- 5. Verify the voltage on VIN to GND is between 4.9 V and 5.3 V
- 6. The OTG current setting is unlocked after choosing the OTG mode. The default OTG current is 1300mA.





Others

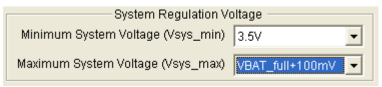
1. Charge Battery Control:



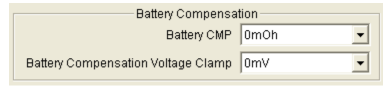
2. DC/DC Enable Control:



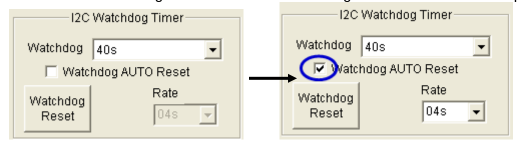
3. Adjust System Voltage in the charge mode



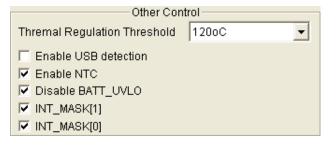
4. Battery Voltage Compensation in charge mode:



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

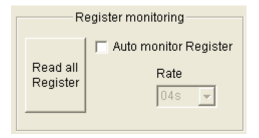


6. Other Control: include the thermal regulation threshold, USB detection, NTC monitor, UVLO control, indication setting.

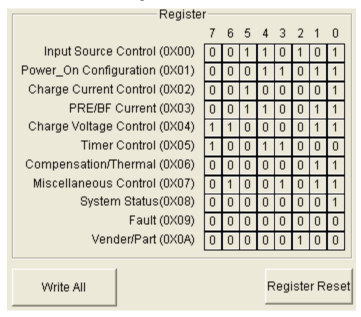


7. Resistor Auto Monitor

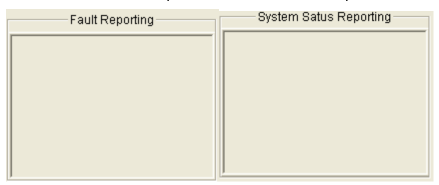




8. Content of the Registers:



9. Monitor the MP2624 operation status and Fault report



♦Notes

1. For the other detailed description on the operation of this part, please contact local FAE to apply the latest datasheet.

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