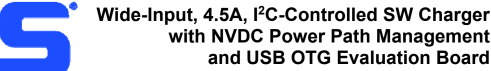
# EV2733-QC-00A



### DESCRIPTION

The EV2733-QC-00A is an evaluation board designed to demonstrate the capabilities of the MP2733. The MP2733 is a wide-input, 4.5A, highly integrated switch-mode battery charger IC for single-cell Li-ion or Li-polymer batteries. This device supports narrow voltage DC (NVDC) architecture with power path management. It is well-suited for portable applications, such as tablets, mobile internet devices, and smartphones.

The device's low impedance power path optimizes efficiency, reduces battery charging time, and extends battery life. The I<sup>2</sup>C serial interface allows the user to flexibly control the device by changing charging and system settings.

The EV2733-QC-00A supports input sources up to 16V, including standard USB host ports and high-voltage wall adapters with fast charge capability. The EV2733-QC-00A supports USB On-the-Go (OTG) operation by supplying 5V with 3.0A.

#### **ELECTRICAL SPECIFICATIONS**

Parameter	Symbol	Value	Units
Input voltage	VIN	3.7 to 16	V
Charge full voltage	Vbatt_reg	4.2, I <sup>2</sup> C-configurable	V
Charge current	Icc	1.84, I <sup>2</sup> C-configurable	А
Input voltage regulation	Vin_min	4.3, I²C-configurable	V
Input current limit	I <sub>IN_LIM</sub>	0.5, I²C-configurable	А
OTG voltage regulation	$V_{\text{IN}\_\text{DSCHG}}$	5.0, I²C-configurable	V
OTG current limit	I <sub>IN_DSCHG</sub>	0.5, I²C-configurable	А

### **FEATURES**

- 3.7V to 16V Operating Input Voltage Range
- Up to 22V Sustainable Voltage

- High-Efficiency, 1.35MHz, 4.5A Buck Charger:
  - Configurable D+/D- for Flexible Fast Charge Protocol Support
  - Adjustable Minimum Input Voltage Regulation for MPPT
- USB OTG with 4.8V to 5.5V Adjustable Output, Selectable 1.35MHz Boost Converter, Up to 3.0A Output
- Up to 9A Battery Discharge Current
- Integrated ADC for Monitoring V<sub>IN</sub>, I<sub>IN</sub>, V<sub>BATT</sub>, I<sub>BATT</sub>, V<sub>SYS</sub>, and Battery Temperature
- Optional ADC Function for Monitoring V<sub>BATT</sub> and V<sub>SYS</sub> under Battery Discharge Mode
- NVDC Power Path Management:
  - Instant Turn-On Works with No Battery or Deeply Discharged Battery
  - Ideal Diode Operation in Battery Supplement Mode
- I<sup>2</sup>C Port for Flexible System Parameter Setting and Status Reporting
- Full DISC Control to Support Shipping Mode and System Restart
- High Accuracy:
  - ±0.5% Charge Voltage Regulation
  - ±5% Charge Current Regulation
  - ±5% Input Current Regulation
  - ±2% Output Regulation in Boost Mode
- Safety Features:
  - Configurable JEITA for Battery Temp Protection
  - o Battery Charging Safety Timer
  - Thermal Regulation and Shutdown
  - Input/System Over-Voltage Protection
- Charging Operation Indicator

# APPLICATIONS

- Tablet PCs
- Smartphones
- Mobile Internet Devices

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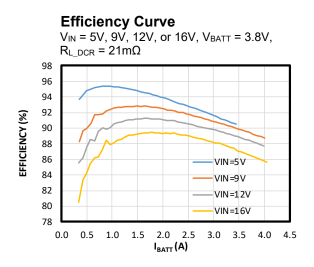
# EV2733-QC-00A EVALUATION BOARD



(LxWxH) 6.3cmx6.3cmx1.3cm

Board Number	MPS IC Number
EV2733-QC-00A	MP2733GQC

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# QUICK START GUIDE

The EV2733-QC-00A evaluation board is designed for the MP2733 when the IC is used as a standalone switching charger with integrated USB detection and USB On-the-Go (OTG) functionality. Its 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 a single-cell Li-ion battery. Table 1 lists the jumper connections

Jack	Description	Factory Setting
JP3	OTG pin setting: pull high to enable USB On-the-Go (OTG) mode	Pull low
JP2	CE pin setting: pull low to enable charging mode	Pull low
JP1	NTC pin setting: pull low to set the NTC to a fixed 50% ratio	Pull low
P1	I <sup>2</sup> C connector	-

#### Table 1: Jumper Connections

For more details on the MP2733, refer to the MP2733 datasheet.

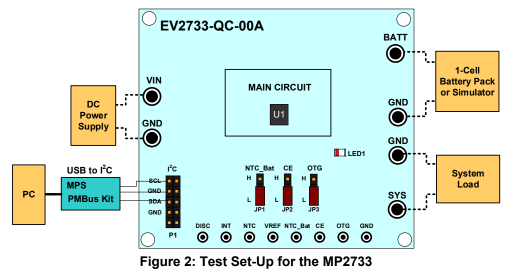
#### **Evaluation Platform Preparation**

- 1. Use a USB cable and a computer with at least one available USB port. The MP2733 evaluation software must be properly installed.
- 2. Prepare the USB to I<sup>2</sup>C communication interface (EVKT-USBI2C-02).



Figure 1: USB to I<sup>2</sup>C Communication Interface

- 3. To access the software, double-click on the "MP2733 Evaluation Kit" .exe file to run the MP2733 evaluation software. The software is supported on Windows XP, Windows 7, and later operating systems. The MP2733 evaluation kit .exe file can be downloaded from the MPS website.
- 4. Configure the test set-up for the MP2733 (see Figure 2).



5. Turn on the computer, and launch the MP2733 evaluation software. Figure 3 shows the GUI software's main window.

Charge Enable		Charge Enable	,	O OTG	Control Button		ADC Configuration EN_ADC_DSG
ICC IPRE ITERM	4.3V 500mA 1840mA 230mA 200mA	<ul> <li>JEITA</li> <li>VTH</li> <li>VTH_W</li> </ul>	UHOT 36 VARM 40	00mV × 5.7% ICC × 5.0%(55°C × 0.0%(45°C × 0.0%(15°C ×	IBATT LOAD OF AICO OF OTG NTC OF CHG NTC OF BG_EN OF	INT MASK VINPPM         ON           INT MASK IINPPM         ON           INT_MASK[0]         ON	Start Continuous Conversior * Numerical Display VBATT 3820mV VIN 5460mv IBATT 560mA NTC 49.392% VSVS 3840mV IQ1 505.4mA Status Display
Vbatt_Reg VBATT_PRE VRECH VTRACK	3V 100mV	<ul> <li>NTC</li> </ul>				FAST CHG PROTOCOL Input Voltage 200mV Decrement Input Voltage 200mV Increment	VIN_STAT : SDP CHG_STAT : Constant Current Charge OTG_FAULT : Normal NTC_FAULT : Normal
VSYS_MIN IIN_DSCHG	0.5A	OTG	FREQ 1.3		EN_TIMER ON	DP/DM Detection orr USB FAST DP=0.6V. DM=HIZ V D+ is reset to zero orr Watchdog Control	AICO_STAT : No operation IIN_DPM : 500mA VSVS_STAT : Not in VSVSMIN Regulation Indicator Display
BATFET Selec	tion Sys	tem Reset	DISC	Contraction of the second	CHG_TMR 12hrs ~	Watchdog Times Reset	Thermal Shutdown VINPPM Thermal Regulation IINPPM Watchdog Fault OTG Fault
Force BATFET		oftware Reset TD	Statistics of the local division of the loca	s *	Auto Monitor Rate 15 *	WATCHDOG Auto Reset	Safety Timer Fault O NTC Float

Figure 3: MP2733 Evaluation Software

#### Procedure

- 1. Ensure that all the connections are successful (the EVKT-USBI2C-02 and the EV2733-QC-00A are connected). Successful connections are indicated in green on the lower-left side of the window (see Figure 3). The program is ready to be run once all of the connections are successful.
- 2. Select the MP2733's operation mode (see Figure 4).



Figure 4: MP2733 GUI Operation Mode

3. Set the charging parameters (see Figure 5).

<b>Charging Para</b>	ameters —			
Vin_min	4.3V •		JEITA_VSET	-200mV 🔹
Iin_lim	500mA 🔹		JEITA_ISET	16.7% ICC 🔹
ICC	1840mA 🔹		VTH_HOT	36.0%(55°C) ▼
IPRE	200mA 🔹		VTH_WARM	40.0%(45°C) 🔻
ITERM	180mA 🔹		VTH_COOL	60.0%(15°C) ▼
Vbatt_Reg	4.2V •		VTH COLD	72.0%(0°C) 🔹
VBATT_PRE	3V •		NTC_OPT	Battery OTP 🔻
VRECH	100mV •		NTC_TYPE	JEITA 🔹
VTRACK	150mV •		TJ_REG	120oC 🔹
VSYS_MIN	3.6V •		SW FREQ	1.35MHz •
		OTG		
IIN_DSCHG	0.5A 🔹		VIN_DSCHG	5.0V <b>•</b>

Figure 5: MP2733 GUI Charging Parameters Display



4. Set the input voltage regulation threshold (see Figure 6). The input voltage regulation threshold ranges between 3.7V and 15.2V, and the default value is 4.3V. Set this value according to the V<sub>BATT\_REG</sub> setting. For example, if V<sub>BATT\_REG</sub> is set to 4.35V, it is recommended to set the input voltage regulation threshold to 4.6V or higher.

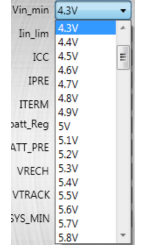


Figure 6: Input Voltage Regulation Threshold Setting

5. Set the input current limit (see Figure 7). The input current limit ranges between 100mA and 3250mA, and the default value is 500mA. Set it to the value that meets the input source capacity.

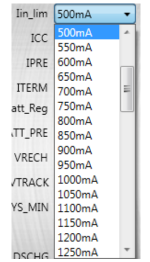


Figure 7: Input Current Limit Setting

The input current limit can be set below the input source's maximum current rating. When the input current reaches its set limit, the charge current is reduced to keep the input current constant at this limit. This ensures that the system is powered safely.

6. Set the constant charge current (see Figure 8). The constant charge current ranges between 320mA and 4520mA, and the default charge current is set to 1840mA. The real charge current is limited to the input current limit setting.



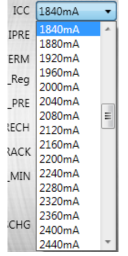
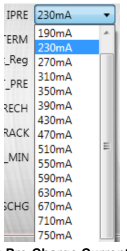


Figure 8: Constant Charge Current Setting

7. Set the pre-charge current (see Figure 9). The pre-charge current ranges between 150mA and 750mA, and the default value is 230mA.



#### Figure 9: Pre-Charge Current Setting

8. Set the terminal charge current (see Figure 10). The terminal charge current ranges between 100mA and 700mA, and the default value is 180mA.

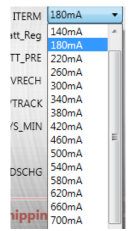


Figure 10: Terminal Charge Current Setting

9. Set the charge-full voltage (see Figure 11). The charge-full voltage ranges between 3.4V and 4.67V, and the default value is 4.2V.

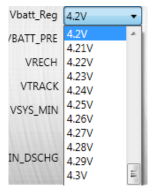


Figure 11: Charge-Full Voltage Setting

10. Set the pre-charge to constant current charge threshold voltage (see Figure 12). This threshold can be set to 2.8V or 3.0V, and the default value is 3.0V.

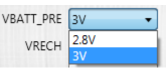


Figure 12: VBATT\_PRE Setting

11. Set the battery auto-recharge voltage to V<sub>BATT\_REG</sub> minus the value selected in the drop-down menu (see Figure 13). This voltage can be set to 100mV or 200mV, and the default value is 100mV.



Figure 13: VRECH Setting

12. Set the voltage variation between the SYS regulation voltage and V<sub>SYS\_MIN</sub> (see Figure 14). The variation can be set to 100mV or 150mV, and the default value is 150mV.



Figure 14: VTRACK Setting

13. Set the  $V_{SYS\_MIN}$  voltage threshold (see Figure 15). This threshold ranges between 3V and 3.75V, and the default value is 3.6V.

VSYS_MIN	3.6V 🔹
	3V
	3.15V
IIN_DSCHG	3.3V
	3.45V
1	3.525V
/shippin	3.6V
	3.675V
<b>FFET Selec</b>	3.75V

Figure 15: V<sub>SYS\_MIN</sub> Setting

14. Set the switching frequency (see Figure 16). The switching frequency can be set to 1.35MHz or 1MHz, and the default value is 1.35MHz.



Figure 16: Switching Frequency Setting

15. Set the NTC functions according to the selected NTC thermistor and requirements (see Figure 17). If this function is not included during the evaluation, leave the default settings.

JEITA_VSET	-200mV 🔹
JEITA_ISET	16.7% ICC 🔹
VTH_HOT	36.0%(55°C) ▼
VTH_WARM	40.0%(45°C) ▼
VTH_COOL	60.0%(15°C) ▼
VTH COLD	72.0%(0°C) 🔹
NTC_OPT	Battery OTP 🔹
NTC_TYPE	JEITA 🔹

Figure 17: NTC Functions Settings

16. Set the thermal regulation threshold (see Figure 18). The thermal regulation threshold ranges between 60°C and 120°C, and the default value is 120°C.



Figure 18: Thermal Regulation Threshold Setting

17. Select the termination setting (see Figure 19).



Figure 19: Termination Setting

18. Set the charge timer (see Figure 20). The charge timer ranges between 5hrs and 20hrs, and the default value is 12hrs.



Figure 20: Charge Timer Setting

The integrated charge timer provides backup protection to prevent a damaged battery from being charged after a certain time. The MP2733 can disable the timer function by switching off the EN\_TIMER button (see Figure 20).

#### **Boost Function**

When the MP2733 is configured to USB On-the-Go (OTG) mode, the output voltage and current limit can be controlled via the  $I^2C$ .

- 1. Turn off and remove the power source connected from VIN to PGND.
- 2. If the constant voltage load connected from BATT+ to GND is not a four-quadrant supply (source current), remove the load and use the power source that was disconnected in step 1. Then establish a connection between the positive port of the BATT output (BATT+) and PGND, with a 4.0V voltage limit and 3.5A current limit.
- 3. Apply a resistor (R =  $3\Omega$  to  $10\Omega$  for 5W or greater) across the positive VIN terminal (VIN+) and negative PGND terminal (PGND-).
- 4. Pull JP3 high, and select OTG from the Charge Enable Control menu (see Figure 21).



Figure 21: Charge Enable Control Menu

5. Set the OTG output voltage regulation threshold (see Figure 22). It ranges between 4.8V and 5.5V, and the default value is 5.0V.

VIN_DSCHG	5.0V -
	4.8V
1221 1 10221	4.9V
	5.0V
t DI	5.1V
	5.2V
set TDISC_H	5.3V
Jet 10100_11	5.4V
et TDISC L	5.5V

Figure 22: OTG Output Voltage Regulation Setting

6. Set the OTG current limit (see Figure 23). The OTG current limit ranges between 0.5A and 3.0A, and the default value is 0.5A.

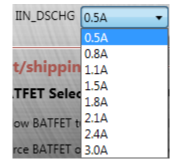


Figure 23: OTG Current Limit Setting

#### **Other Controls**

The MP2733 evaluation software offers other controls as well. These controls include:

• Shipping mode control (see Figure 24).

<b>Reset/shipping Mo</b>	de			
BATFET Selection	System Reset	DI	SC PIN	
Allow BATFET turn on	O Hardware Reset	TDISC_H	4s	•
Force BATFET off	• Software Reset	TDISC L	8s	•
		tSM DLY	10s delay	•

Figure 24: Shipping Mode Control

• Watchdog control (see Figure 25).

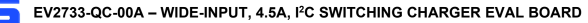


Figure 25: Watchdog Control

• A register auto-monitor function (see Figure 26).



Figure 26: Register Auto-Monitor



• ADC configuration (see Figure 27).

	EN_ADC_D	SG 이	
Start Con	tinuous Conv	versior	~
	Numerical	Displa	у
VBATT	3820mV	VIN	5460mv
IBATT	560mA	NTC	49.392%
VSVS	3840mV	101	505.4mA

Figure 27: ADC Configuration

The ADC function in discharge mode can be enabled by the EN\_ADC\_DSG bit. VBATT can be monitored by the ADC during discharge mode.

• Fast charge protocol control (see Figure 28).

FAST CHG PROTO	COL
Input Voltage 200mV	Decrement
Input Voltage 200mV	Increment
DP/DM Detection	OFF
USB FAST DP=0.6V,	DM=HiZ 🔻
D+ is reset to zero	OFF

Figure 28: Fast Charge Protocol Setting

• MP2733 operation status monitoring (see Figure 29).

Status Display
VIN_STAT : Non-standard Adapter
CHG_STAT : Not Charging
OTG_FAULT : Normal
NTC_FAULT : Normal
AICO_STAT : No operation
IIN_DPM: 3250mA
VSYS_STAT : In VSYSMIN regulation

Figure 29: Operation Status Display

• MP2733 fault monitoring (see Figure 30)





• Additional control settings (see Figure 31)

Control Button —			
STAT PIN		EN_LIM	ON
IBATT LOAD	OFF	EN_HIZ	OFF
AICO	OFF	INT MASK VINPPM	
OTG NTC	OFF	INT MASK IINPPM	
CHG NTC		INT_MASK[0]	
BG_EN	ON	INT_MASK[1]	ON

Figure 31: Additional Controls

### EVALUATION BOARD SCHEMATIC (1)

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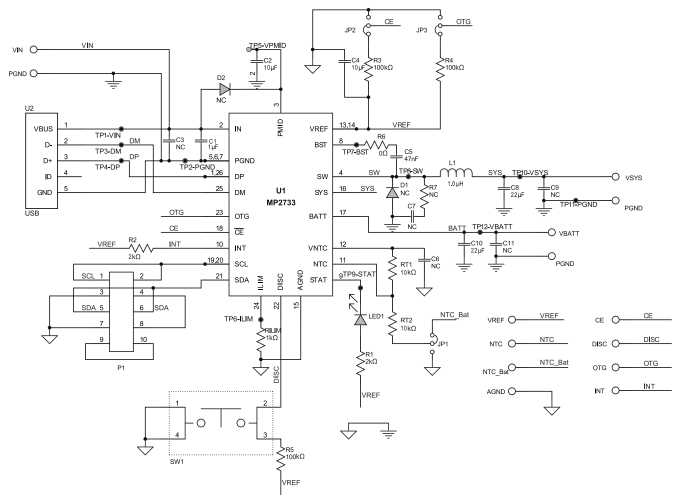


Figure 32: Evaluation Board Schematic

#### Note:

1) For the SYS capacitor (C8), it is recommended to use a 22µF X5R/X7R capacitor with a 1206 package for better performance.

# EV2733-QC-00A BILL OF MATERIALS

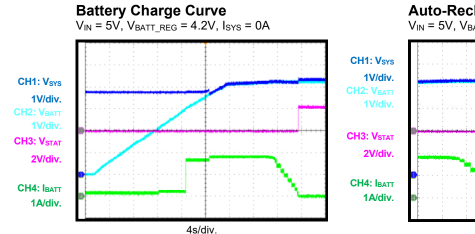
Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer P/N
1	C1	1µF	Ceramic capacitor, 25V, X7R, 0603	0603	Murata	GRM188R71E105KA12D
1	C2	10µF	Ceramic capacitor, 50V, X5R, 1206	1206	Murata	GRM31CR61H106KA12L
1	C3	NC	Ceramic capacitor, 50V, X5R, 1206	1206	Murata	
1	C4	10µF	Ceramic capacitor, 16V, X5R, 0603	0603	Murata	GRM188R61C106KAALD
1	C5	47nF	Ceramic capacitor, 50V, X7R, 0603	0603	Murata	GRM188R71H473KA61D
2	C6, C7	NC	Ceramic capacitor, 16V, X5R, 0603	0603	Murata	
2	C8, C10	22µF	Ceramic capacitor, 16V, X5R, 1206	1206	Murata	GRM31CR61C226KE15L
2	C9, C11	NC	Ceramic capacitor, 16V, X5R, 0805	0805	Murata	
2	D1, D2	NC	Diode, 50V, 3A	SMA	HQ	
1	L1	1.0µH	Inductor, 1.0µH	SMD	Cyntec	HTEP32251B-1R0MIR-89
1	LED1	Red	Red LED	0805	Bright LED	BL-HUF35A-TRB
2	R1, R2	2kΩ	Film resistor, 1%	0603	Yageo	RC0603FR-072KL
3	R3, R4, R5	100kΩ	Film resistor, 5%	0603	Yageo	RC0603JR-07100KL
1	R6	0Ω	Film resistor, 1%	0603	Yageo	RC0603FR-070RL
1	R7	NC	Film resistor, 1%	0603	Yageo	
1	RILIM	1kΩ	Film resistor, 1%	0603	Yageo	RC0603FR-071KL
2	RT1, RT2	10kΩ	Film resistor, 1%	0603	Yageo	RC0603FR-0710KL
1	SW1	SM	Button	SM, 4mmx10mm x1.5mm	Any	
3	JP1, JP2, JP3	DIP	2.54mm connector	DIP	Any	
1	P1	DIP	Header, 5-pin, dual row	DIP	Any	

# EV2733-QC-00A BILL OF MATERIALS (continued)

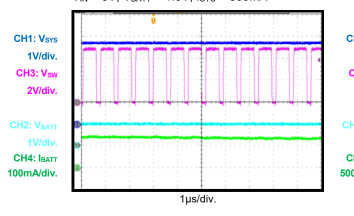
Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer P/N
8	DISC, VREF, AGND, OTG, CE, INT, NTC, NTC_BATT	DIP	2.54mm connector	DIP	Any	
12	DM, DP, VBATT, GND, VSYS, BST, STAT, SW VPMID, GND, VIN, ILIM	DIP	Test point (yellow)	DIP	Any	
6	VIN, PGND, VBATT, PGND, PGND, VSYS	DIP	2mm port	DIP	Any	
1	U1	MP2733	Switch-mode battery charger	QFN-26 (3.5mmx3.5mm)	MPS	MP2733GQC-0000
1	U2	Micro- USB	Micro-USB	DIP	Wurth	629105150521

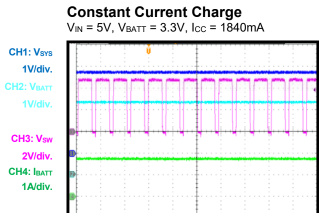
### **EVB TEST RESULTS**

 $V_{IN} = 5.0V$ ,  $V_{BATT} = full range$ ,  $l^2C$ -controlled,  $I_{CC} = 0A$  to 3A,  $I_{IN\_LIM} = 3250mA$ ,  $V_{IN\_MIN} = 4.3V$ ,  $T_A = 25^{\circ}C$ ,  $L1 = 1.0\mu$ H,  $C_{BATT} = 22\mu$ F,  $C_{SYS} = 22\mu$ F,  $C_{IN} = 1\mu$ F,  $C_{PMID} = 10\mu$ F, unless otherwise noted.

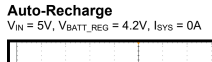


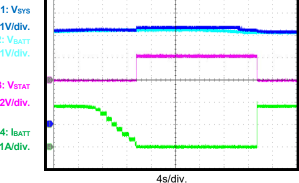
#### Trickle Charge VIN = 5V, VBATT = 1.0V, ISYS = 500mA



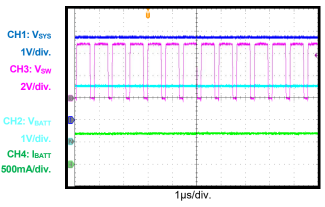


1µs/div.

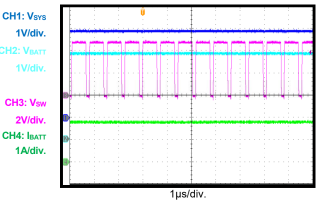




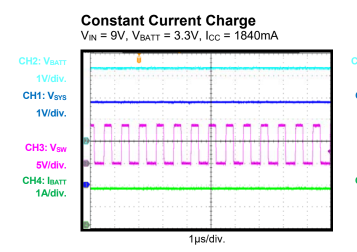
Pre-Charge VIN = 5V, VBATT = 2.5V, IPRE = 680mA





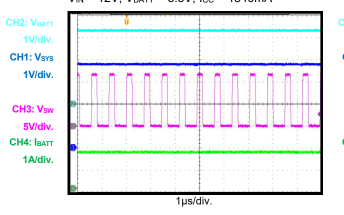


 $V_{IN} = 5.0V$ ,  $V_{BATT} = full range$ ,  $I^2C$ -controlled,  $I_{CC} = 0A$  to 3A,  $I_{IN\_LIM} = 3250mA$ ,  $V_{IN\_MIN} = 4.3V$ ,  $T_A = 25^{\circ}C$ ,  $L1 = 1.0\mu$ H,  $C_{BATT} = 22\mu$ F,  $C_{SYS} = 22\mu$ F,  $C_{IN} = 1\mu$ F,  $C_{PMID} = 10\mu$ F, unless otherwise noted.

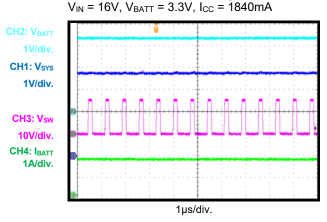




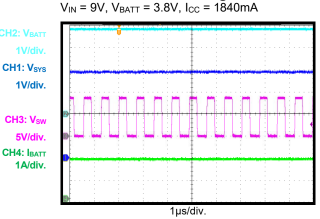
 $V_{IN} = 12V, V_{BATT} = 3.3V, I_{CC} = 1840mA$ 



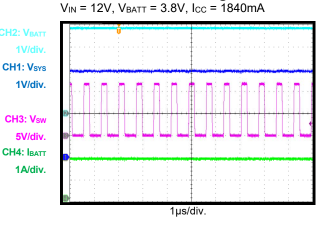
Constant Current Charge



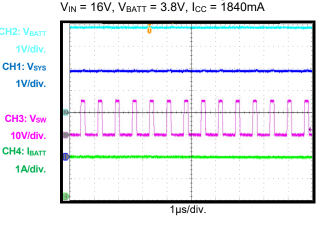
Constant Current Charge



Constant Current Charge

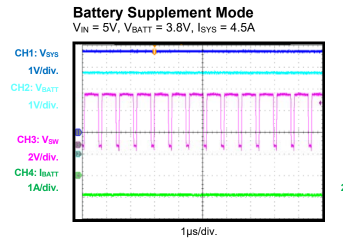


Constant Current Charge

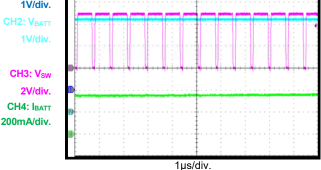


 $V_{IN}$  = 5.0V,  $V_{BATT}$  = full range, I<sup>2</sup>C-controlled, I<sub>CC</sub> = 0A to 3A, I<sub>IN\_LIM</sub> = 3250mA, V<sub>IN\_MIN</sub> = 4.3V,  $T_A = 25^{\circ}C$ , L1 = 1.0µH,  $C_{BATT} = 22\mu$ F,  $C_{SYS} = 22\mu$ F,  $C_{IN} = 1\mu$ F,  $C_{PMID} = 10\mu$ F, unless otherwise noted.

CH1: Vsys

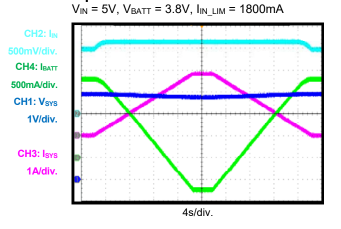


### 1V/div.

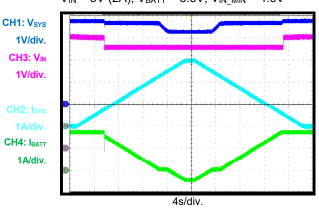


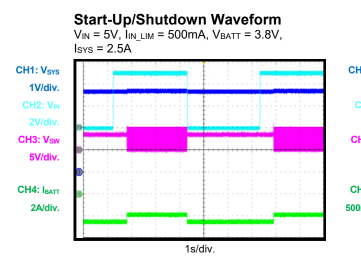
**Constant Voltage Charge** V<sub>IN</sub> = 5V, V<sub>BATT</sub> = 4.19V, I<sub>SYS</sub> = 0A

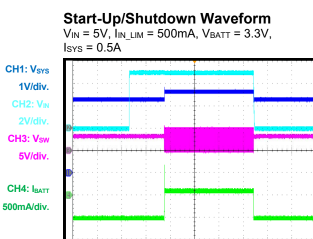
**Input Current Limit** 



Input Voltage Limit  $V_{IN} = 5V$  (2A),  $V_{BATT} = 3.3V$ ,  $V_{IN}MIN} = 4.6V$ 

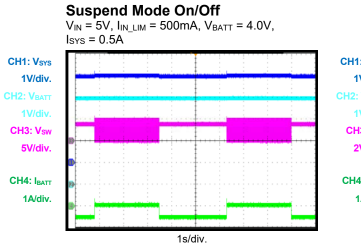




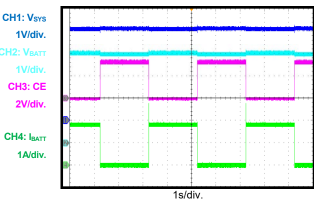




 $V_{IN} = 5.0V$ ,  $V_{BATT} = full range$ ,  $l^2C$ -controlled,  $I_{CC} = 0A$  to 3A,  $I_{IN\_LIM} = 3250mA$ ,  $V_{IN\_MIN} = 4.3V$ ,  $T_A = 25^{\circ}C$ ,  $L1 = 1.0\mu$ H,  $C_{BATT} = 22\mu$ F,  $C_{SYS} = 22\mu$ F,  $C_{IN} = 1\mu$ F,  $C_{PMID} = 10\mu$ F, unless otherwise noted.

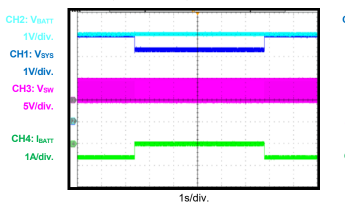


Charge On/Off V<sub>IN</sub> = 5V, V<sub>BATT</sub> = 4.0V, I<sub>SYS</sub> = 0A



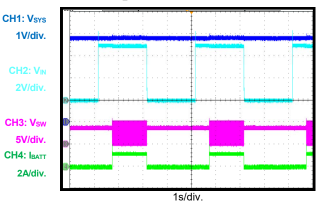
BATFET On/Off

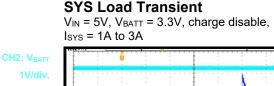


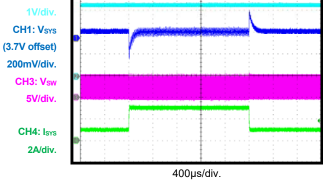


VIN Hot Insertion/Removal

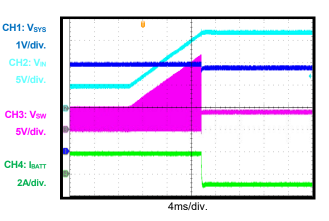




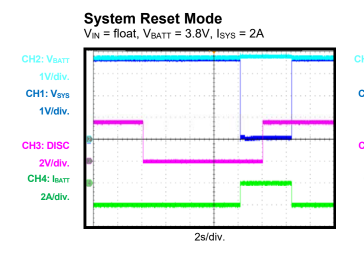




VIN OVP Test VIN = 5V to 17V, VBATT = 3.8V, ISYS = 1A

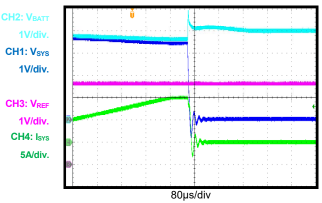


 $V_{IN}$  = 5.0V,  $V_{BATT}$  = full range, I<sup>2</sup>C-controlled, I<sub>CC</sub> = 0A to 3A, I<sub>IN\_LIM</sub> = 3250mA, V<sub>IN\_MIN</sub> = 4.3V,  $T_A = 25^{\circ}C$ , L1 = 1.0µH,  $C_{BATT} = 22\mu$ F,  $C_{SYS} = 22\mu$ F,  $C_{IN} = 1\mu$ F,  $C_{PMID} = 10\mu$ F, unless otherwise noted.



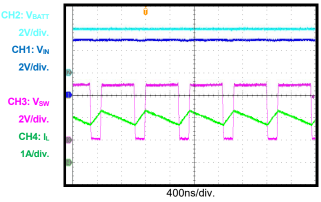
# **Battery Discharge Current**

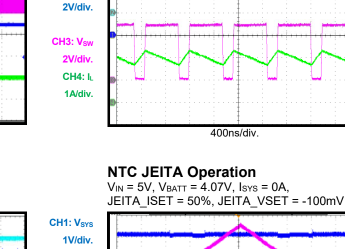
V<sub>IN</sub> = float, V<sub>BATT</sub> = 4.0V, I<sub>SYS</sub> = up to 10A

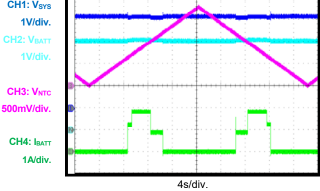


#### **OTG Steady State Operation**

 $V_{IN}$  = float, OTG mode,  $V_{BATT}$  = 4.0V, I<sub>IN DSCHG</sub> = 3.0A, I<sub>OTG</sub> = 1.5A

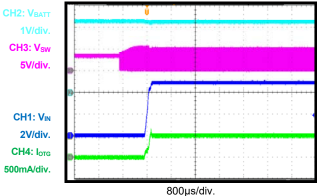


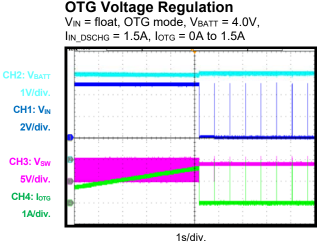




#### **OTG Mode On**

V<sub>IN</sub> = float, OTG mode, V<sub>BATT</sub> = 3.3V,  $I_{IN DSCHG} = 0.5A, I_{OTG} = 0.5A$ 





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# PCB LAYOUT

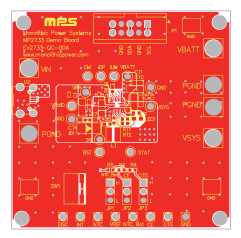


Figure 33: Top Layer

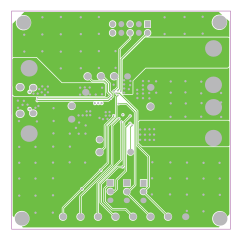


Figure 35: Mid-Layer 2

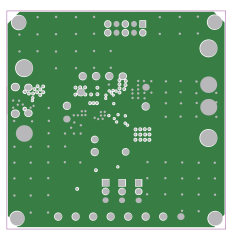


Figure 34: Mid-Layer 1

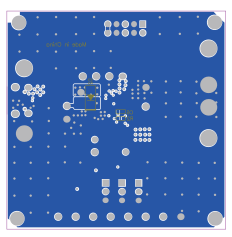


Figure 36: Bottom Layer

### **REVISION HISTORY**

Revision #	<b>Revision Date</b>	Description	Pages Updated
1.0	1/28/2021	Initial Release	-

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