

# EV1606-TF-00A 2A Synchronous Step-down Converter

with 27µA Quiescent Current

#### DESCRIPTION

The MP1606 is a monolithic, step-down, switchmode converter with built-in internal power MOSFETs. It achieves 2A continuous output current from a 2.5V-to-5.5V input voltage with excellent load and line regulation. MP1606 provides different fixed output voltage with PG function.

Constant-On-Time The control scheme provides fast transient response and eases loop stabilization. Fault protections include cycle-bycycle current limiting and thermal shutdown.

The MP1606 is available in an ultra-small SOT563 package and requires a minimal number of readily available standard external components.

The MP1606 is ideal for a wide range of applications including high performance DSPs, wireless power, portable and mobile devices, and other low-power systems.

#### **ELECTRICAL SPECIFICATION**

Parameter	Symbol	Value	Units
Input Voltage	V <sub>IN</sub>	2.5 – 5.5	V
Output Voltage	V <sub>OUT</sub>	1.2	V
Output Current	I <sub>OUT</sub>	2	Α

Note: V<sub>IN</sub><3.3V may need more input capacitor.

# **EV1606-TF-00A EVALUATION BOARD**



Board Number	MPS IC Number
EV1606-TF-00A	MP1606GTF

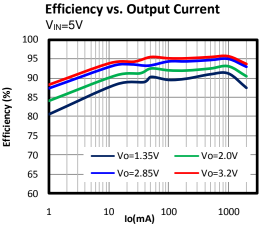
#### **FEATURES**

- Low Io: 27µA
- 1.1MHz Switching Frequency •
- EN for Power Sequencing •
- 1% Output Voltage Accuracy •
- Wide 2.5V-to-5.5V Operating Input Range •
- V<sub>OUT</sub>: 0.8/0.9/1.0/1.2/1.35/2.0/2.85/3.2V •
- Power Good •
- Up to 2A Output Current •
- $75m\Omega$  and  $45m\Omega$  Internal Power MOSFET • Switches
- 100% Duty On •
- **Output Discharge** •
- Vo OVP •
- Short-Circuit Protection with Hiccup Mode
- Available in a SOT563 Package

#### APPLICATIONS

- Wireless/Networking Cards •
- Solid State Drives (SSD) •
- **Battery Powered Devices** •
- Low Voltage I/O System Power •
- Multi Function Printer

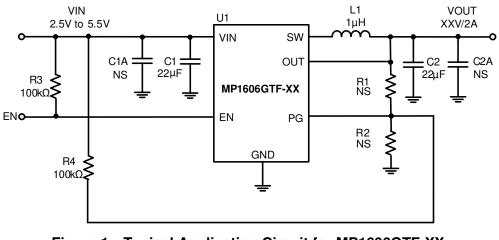
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#### **EVALUATION BOARD SCHEMATIC**



**Figure 1—Typical Application Circuit for MP1606GTF-XX** Note: 1. V<sub>IN</sub><3.3V may need more input capacitor;

2.  $V_{IN} > V_{OUT}$  for application.

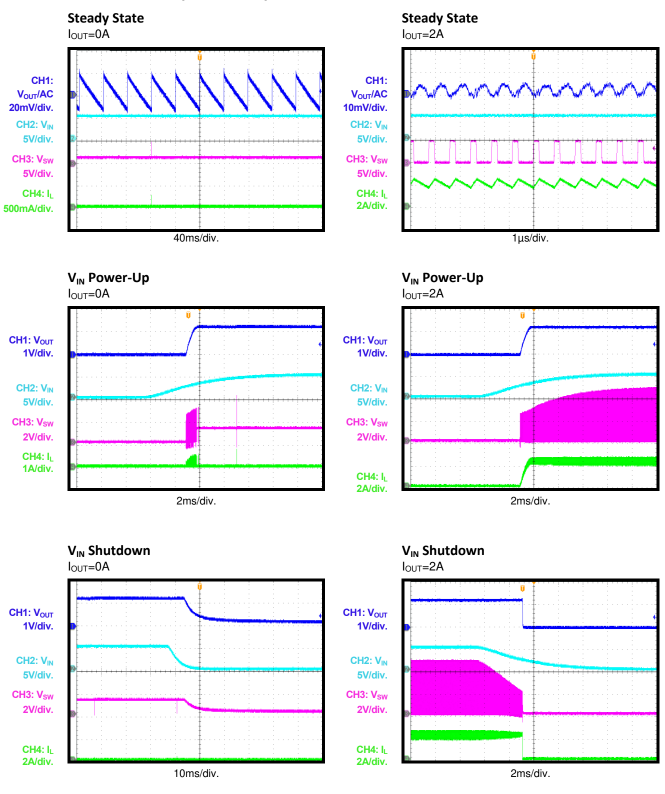


### **EV1606-TF-00A BILL OF MATERIALS**

Qty	RefDes	Value	Description	Package	Manufacturer	Manufacturer P/N
2	C1, C2	22µF	Ceramic Cap,10V,X5R	0805	muRata	GRM21BR61A226ME51L
2	R3, R4	100k	Film Res.1%	0402	any	
1	L1	1.0µH	Inductor, $I_s$ =9A, DCR=27m $\Omega$	SMD	Wurth	74437324010
1	U1		Step-down Switcher	SOT563	MPS	MP1606GTF-XX
0	C1A, C2A R1, R2	NS				

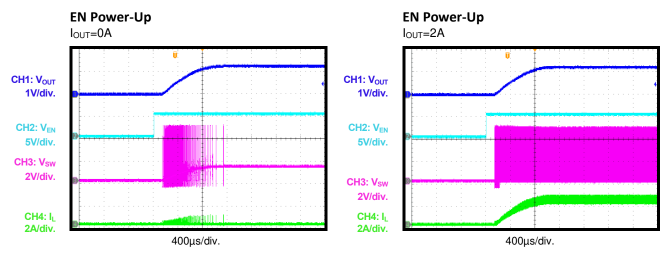
### **EVB TEST RESULTS**

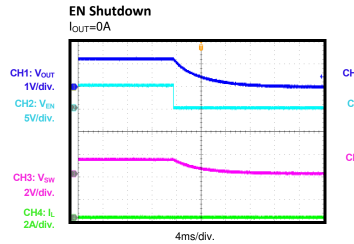
Performance waveforms are tested on the evaluation board.  $V_{IN} = 5V$ ,  $V_{OUT} = 1.2V$ , L =1.0µH,  $C_{OUT}=22\mu$ F, $T_A = +25^{\circ}$ C, unless otherwise noted.



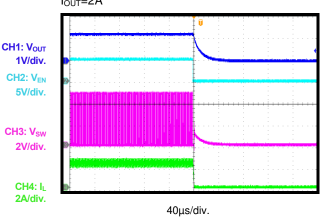
#### EVB TEST RESULTS (continued)

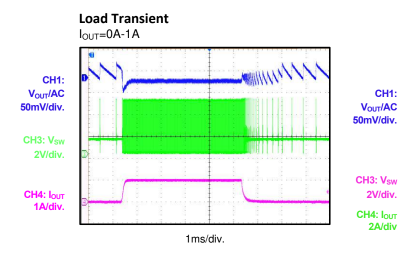
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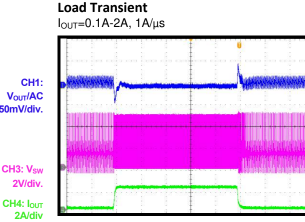






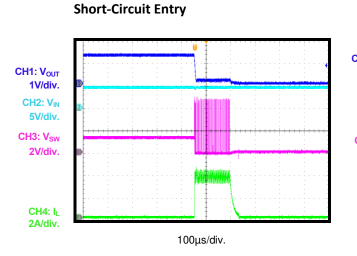


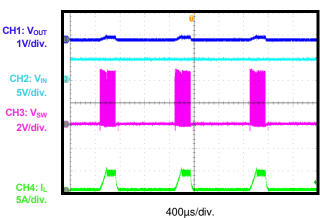




## EVB TEST RESULTS (continued)

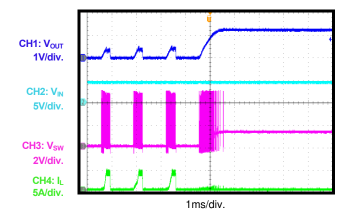
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**Short-Circuit State** 

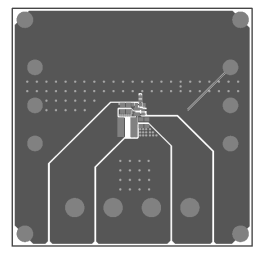
#### **Short-Circuit Recovery**

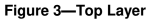


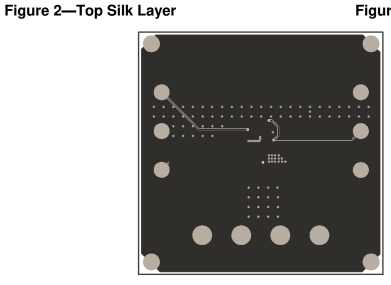


#### **CIRCUIT BOARD LAYOUT**

	Monolithic Power Systems MP1606 Demo Board EV1606-TF-00A www.monolithicpower.com	
SM	GND	
MPS Confidential For MPS Customer Use Only Made in China		
VOUT GN	ID GND VIN	









# QUICK START GUIDE(MP1606GTF-XX)

Refer to Figure1 to set up fixed version. R1 and R2 must be removed. R4 connects PG pin and pulls up to Vin. MP1606GTF-12(-08, -09, -10, -135, -20, -285, -32) board provide corresponding fixed output voltage with PG function.

- 1. Connect the positive and negative terminals of the load to the VOUT and GND pins, respectively.
- 2. Preset the power supply output between 2.5V and 5.5V, and then turn off the power supply.
- 3. Connect the positive and negative terminals of the power supply output to the VIN and GND pins, respectively.
- 4. Turn the power supply on. The board will automatically start up. Fixed output versions are shown in Table 2.

Part Number	Fixed V <sub>OUT</sub> (V)
MP1606GTF-08	0.8
MP1606GTF-09	0.9
MP1606GTF-10	1.0
MP1606GTF-12	1.2
MP1606GTF-135	1.35
MP1606GTF-20	2.0
MP1606GTF-285	2.85
MP1606GTF-32	3.2

#### Table 2—Fixed output version information

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