



The Future of Analog IC Technology®

# EV103-N-00A

## Offline Inductor-Less Controller EV Board

### DESCRIPTION

The MP103 is a good efficiency off-line linear regulator that directly steps down the AC line voltage to a regulated DC voltage. It provides a simple solution to provide a bias voltage to any ICs in the off-line application. Off-line linear regulator is designed to replace the conventional switching converter; it features no inductor required, low EMI noise and low BOM cost.

MP103 features as a controller that supports to drive low cost bipolar junction transistor. MP103 integrates an adaptive active VB-VOUT charging window method. The MP103 only works when it is necessary and only when the loss generated on the device is minimal. Such operation can achieve good efficiency and can help the system meet the new standby power specification.

MP103 offers rich protections, such as Thermal Shutdown (TSD), Over Temperature Protection (OTP), VB Over Voltage Protection (OVP), VB Short to GND Protection, Over Load Protection (OLP), Short Circuit Protection (SCP), MP103 is available in the SOIC8E package.

### ELECTRICAL SPECIFICATION

| Parameter      | Symbol    | Value  | Units |
|----------------|-----------|--------|-------|
| Supply Voltage | $V_{IN}$  | 85~265 | VAC   |
| Output Voltage | $V_{OUT}$ | 5      | V     |
| Output Current | $I_{OUT}$ | 60     | mA    |

### FEATURES

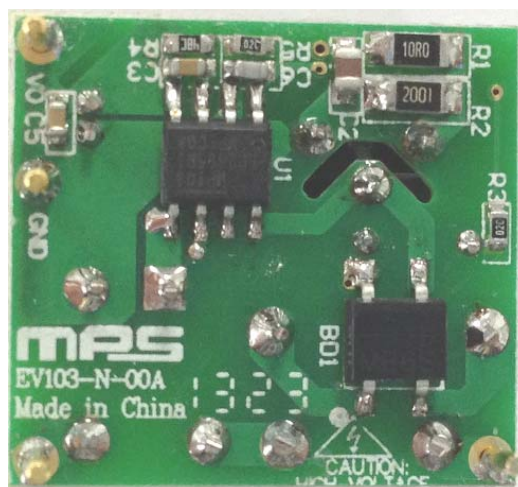
- Universal AC Input (85Vac-305Vac)
- Inductor-Less
- Less than 100mW Standby Power
- Excellent EMI
- Low BOM Cost
- Smart Control to Maximum Efficiency
- Adjustable Output Voltage from 1.5V to 15V
- Good Line and Load Regulation
- Support to Drive BJT
- Short Circuit Protection
- External Programmable Over Temperature Protection (OTP)

### APPLICATIONS

- Wall Switches and Dimmers
- Z-Wave Device and ZigBee Device for Home Automation
- Standby Power for General Off-line Applications

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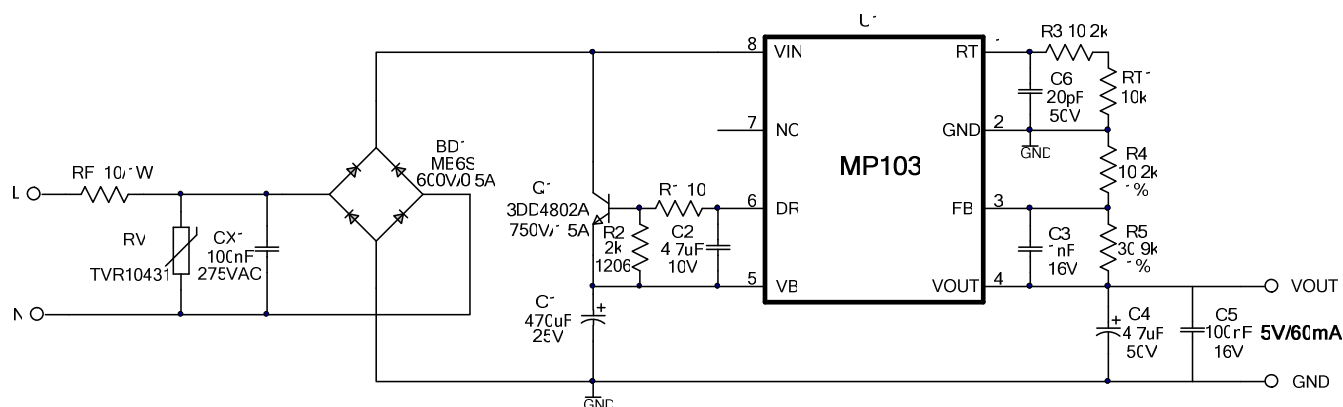
## EV103-N-00A EVALUATION BOARD



( L x W x H ) 22mm x 24mm x 24mm

| Board Number | MPS IC Number |
|--------------|---------------|
| EV103-N-00A  | MP103GN       |

## EVALUATION BOARD SCHEMATIC



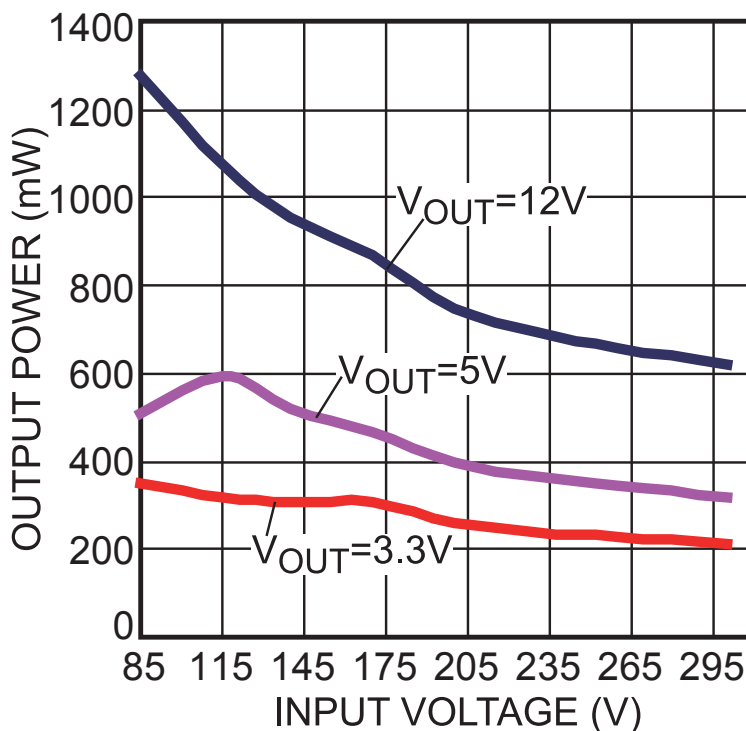
VOUT can be adjusted by choosing the value of R4 and R5, the relationship of them is:

$$V_{OUT} = 1.235V * (1 + R5/R4)$$

For example, to get 12V output voltage, we can choose, R4=10.2k, R5=90.9k.

The maximum output power ( $P_{OUT}$ ) of MP103 Vs input voltage ( $V_{IN}$ ) is depicted by following chart for 12V, 5V and 3.3V output applications respectively.

The test condition is: in open frame, ambient temperature is 25 °C, the temperature rise of MP103 is less than 60 °C on the test board.



## EV103-N-00A BILL OF MATERIAL

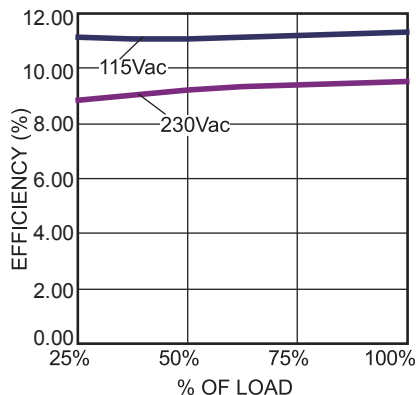
| Qty | Ref       | Value    | Description                     | Package | Manufacture          | Manufacturer_PN    |
|-----|-----------|----------|---------------------------------|---------|----------------------|--------------------|
| 1   | BD1       | MB6S     | Diode;600V;0.5A;                | SOIC-4  | TaiWan Semiconductor | MB6S               |
| 1   | C1        | 470μF    | Electrolytic Capacitor;<br>25V; | DIP     | Jianghai             | CD287-25V470       |
| 1   | C2        | 4.7μF    | Ceramic Capacitor;<br>16V;      | 0805    | Murata               | GRM21BR61C475KA88L |
| 1   | C3        | 1nF      | Ceramic Capacitor;<br>16V;X7R;  | 0603    | Murata               | GRM188R71C102KA01  |
| 1   | C4        | 4.7μF    | Electrolytic Capacitor;<br>50V; | DIP     | Jianghai             | CD287-50V4.7       |
| 1   | C5        | 100nF    | Ceramic Capacitor;<br>16V;X7R;  | 0603    | LION                 | 0603B104K160T      |
| 1   | C6        | 20pF     | Ceramic Capacitor;<br>50V;NPO;  | 0603    | HHEC                 | C0603N200J050T     |
| 1   | CX1       | 100nF    | Film Capacitor;<br>275V;10%     | DIP     | Kaili                | PX104K31C39L270D9R |
| 1   | Q1        | 3DD4802A | BJT,750V,1.5A;                  | TO-220F | Huawei               | 3DD4802A           |
| 1   | R1        | 10Ω      | Film Resistor;5%;               | 1206    | Yageo                | RC1206JR-0710R     |
| 1   | R2        | 2kΩ      | Film Resistor;5%;               | 1206    | Royalohm             | 1206F2001T5E       |
| 2   | R3,<br>R5 | 10.2kΩ   | Film Resistor;1%;               | 0603    | Yageo                | RC0603FR-0710K2L   |
| 1   | R4        | 30.9kΩ   | Film Resistor;1%;               | 0603    | Yageo                | RC0603FR-0730K9L   |
| 1   | RF        | 10Ω      | Resistor;5%;1W                  | DIP     | Bangdayuan           | 10 Ohm/1W          |
| 1   | RT1       | 10kΩ     | NTC Resistor;5%;                | DIP     | Shiheng              | MF52A103J3470F     |
| 1   | RV        | 275Vac   | TVR10431KSY,<br>430V(1mA);      | DIP     | TKS                  | TVR10431KSY        |
| 1   | U1        | MP103    | Offline Regulator               | SOIC8E  | MPS                  | MP103GN            |

## EVB TEST RESULTS

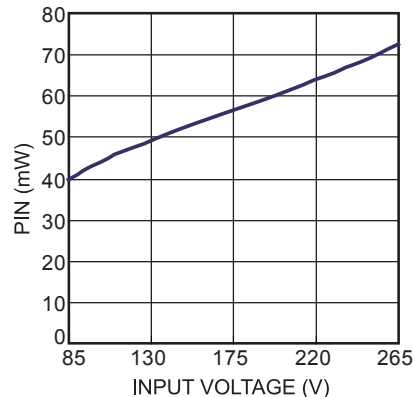
Performance waveforms are tested on the evaluation board.

$V_{OUT} = 5V$ ,  $I_{OUT} = 60mA$ ,  $T_A = 25^{\circ}C$ , unless otherwise noted.

**Efficiency vs. Load**

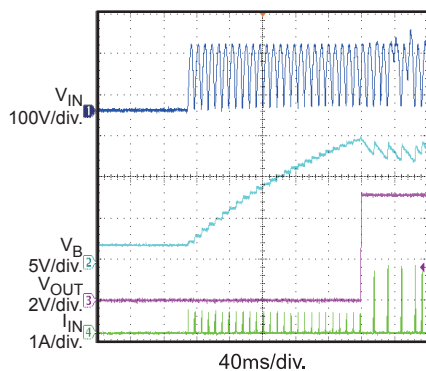


**No Load Power vs. Input Voltage**



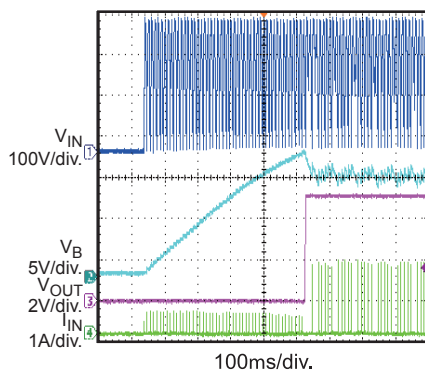
**Input Power Startup**

115Vac, 5V/60mA



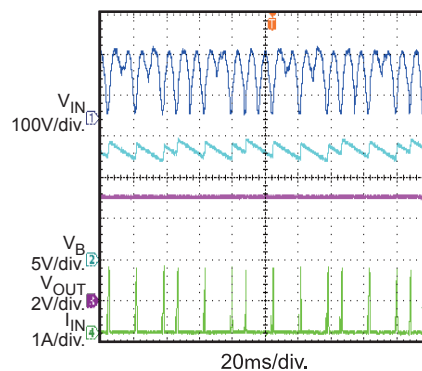
**Input Power Startup**

230Vac, 5V/60mA



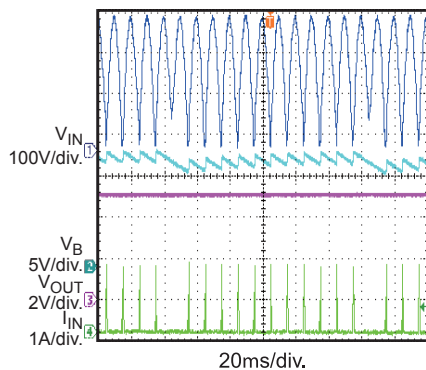
**Steady State**

115Vac, 5V/60mA



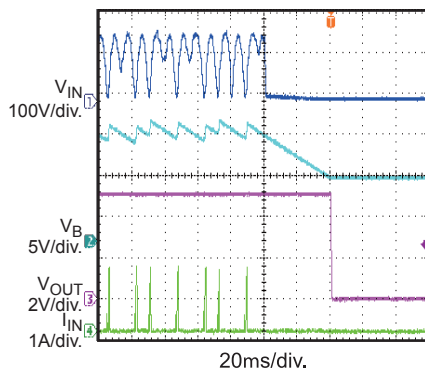
**Steady State**

230Vac, 5V/60mA



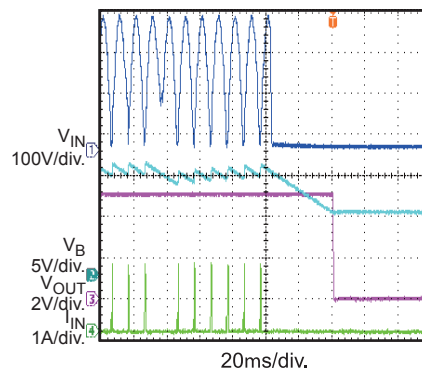
**Input Power Shutdown**

115Vac, 5V/60mA



**Input Power Shutdown**

230Vac, 5V/60mA



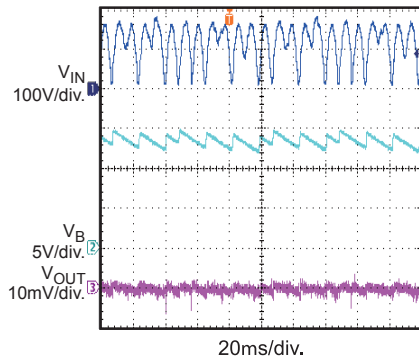
## EVB TEST RESULTS *(continued)*

Performance waveforms are tested on the evaluation board.

$V_{OUT} = 5V$ ,  $I_{OUT} = 60mA$ ,  $T_A = 25^{\circ}C$ , unless otherwise noted.

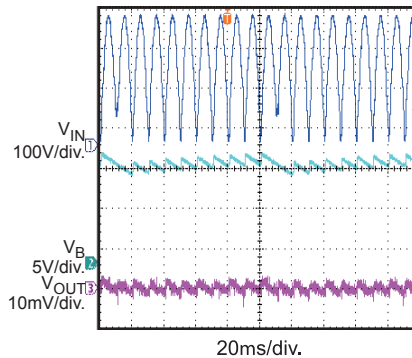
**Output Ripple**

115Vac, 5V/60mA



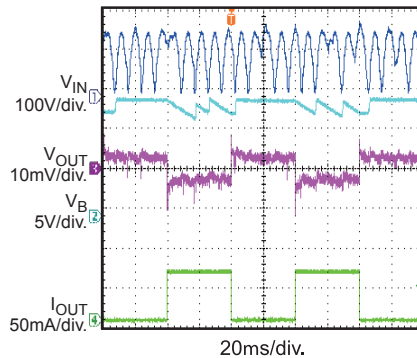
**Output Ripple**

230Vac, 5V/60mA



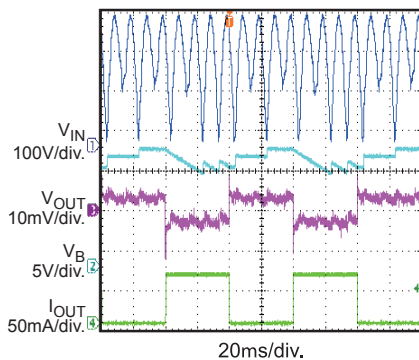
**Load Transient**

115Vac, 5V, 0 to 60mA



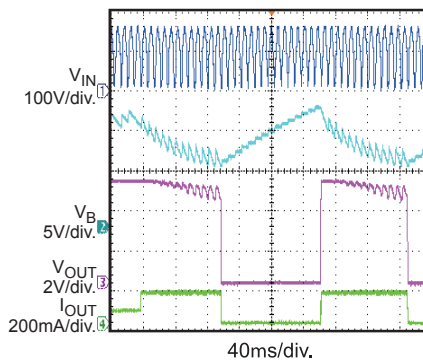
**Load Transient**

230Vac, 5V, 0 to 60mA



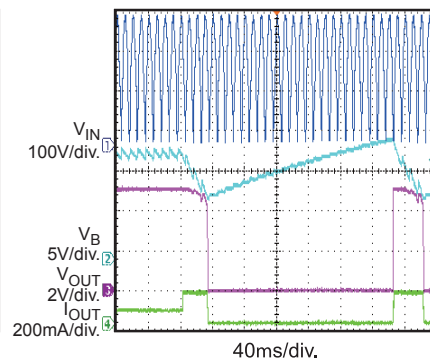
**Over Load Protection Entry**

115Vac



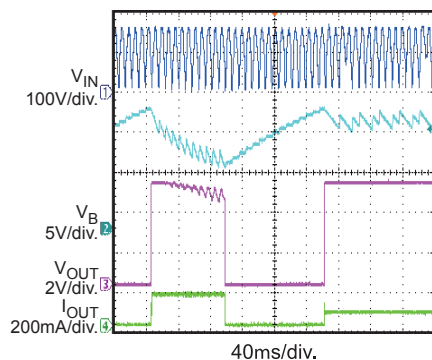
**Over Load Protection Entry**

230Vac



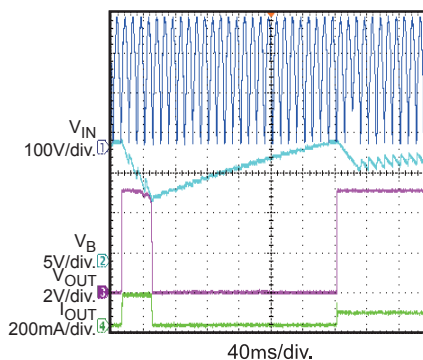
**Over Load Protection Recovery**

115Vac



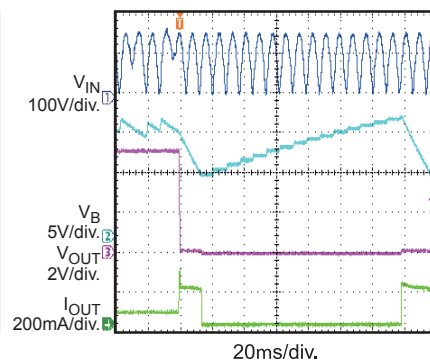
**Over Load Protection Recovery**

230Vac



**Short Circuit Protection Entry**

115Vac



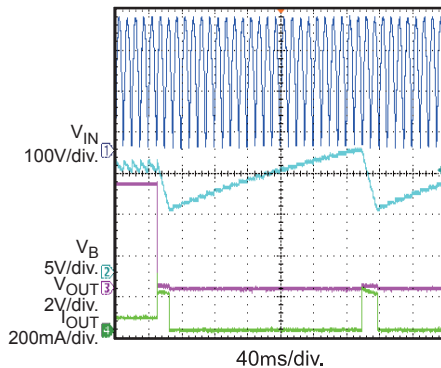
## EVB TEST RESULTS *(continued)*

Performance waveforms are tested on the evaluation board.

$V_{OUT} = 5V$ ,  $I_{OUT} = 60mA$ ,  $T_A = 25^{\circ}C$ , unless otherwise noted.

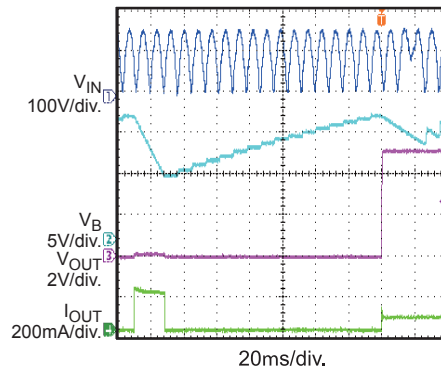
**Short Circuit  
Protection Entry**

230Vac



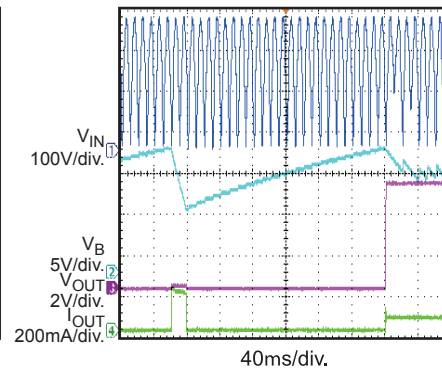
**Short Circuit  
Protection Recovery**

115Vac



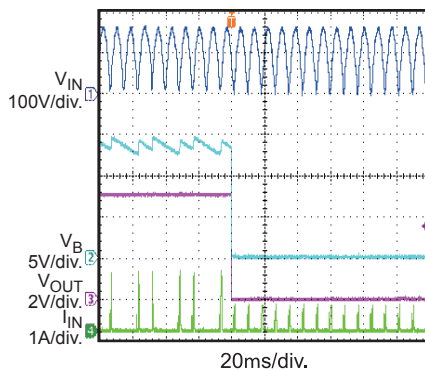
**Short Circuit  
Protection Recovery**

230Vac



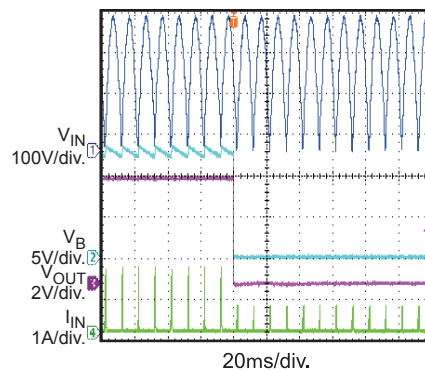
**VB Short to GND  
Protection Entry**

115Vac



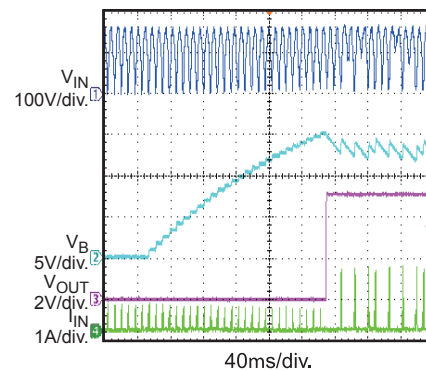
**VB Short to GND  
Protection Entry**

230Vac



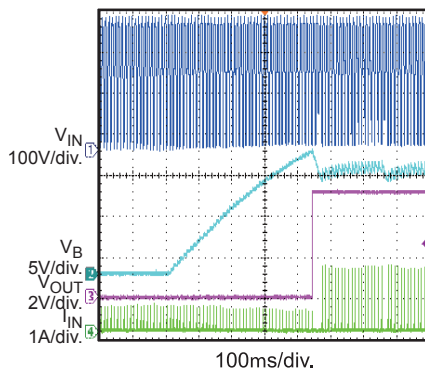
**VB Short to GND  
Protection Recovery**

115Vac



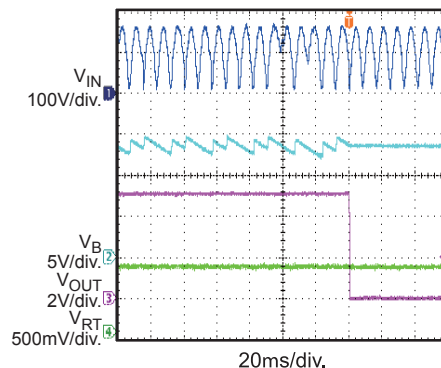
**VB Short to GND  
Protection Recovery**

230Vac



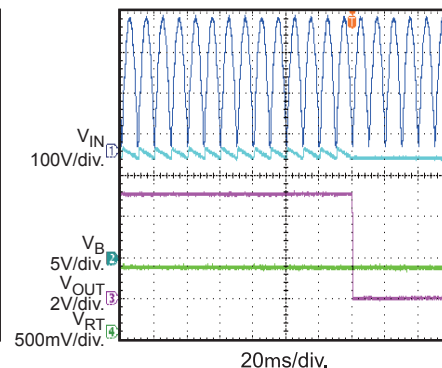
**RT Protection Entry**

115Vac



**RT Protection Entry**

230Vac



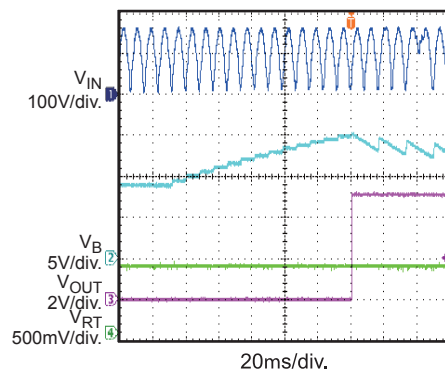
## EVB TEST RESULTS *(continued)*

Performance waveforms are tested on the evaluation board.

$V_{OUT} = 5V$ ,  $I_{OUT} = 60mA$ ,  $T_A = 25^{\circ}C$ , unless otherwise noted.

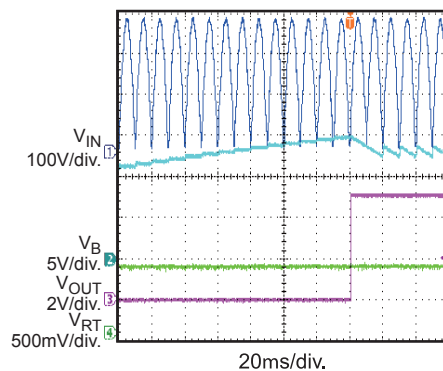
**RT Protection Recovery**

115Vac



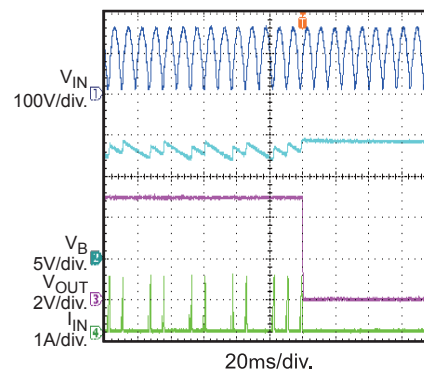
**RT Protection Recovery**

230Vac



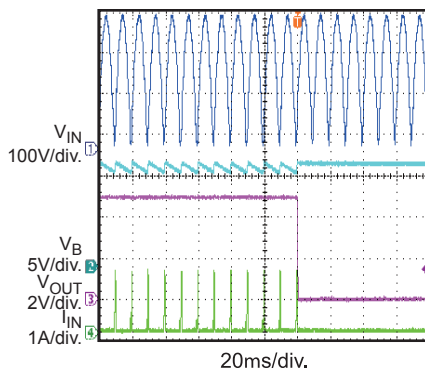
**Thermal Shutdown Protection Entry**

115Vac



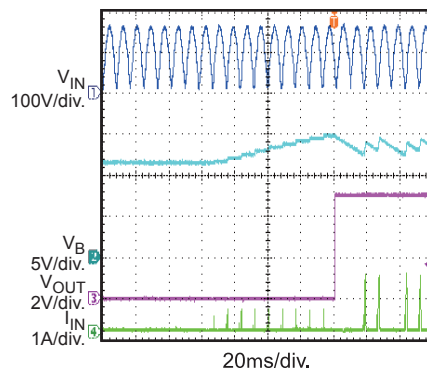
**Thermal Shutdown Protection Entry**

230Vac



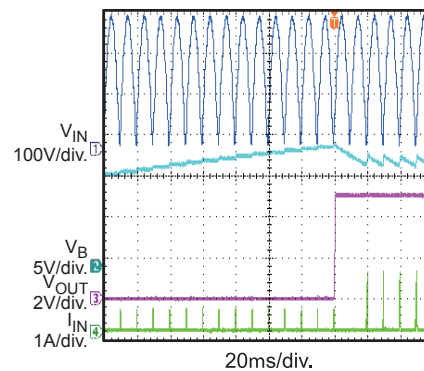
**Thermal Shutdown Protection Recovery**

115Vac



**Thermal Shutdown Protection Recovery**

230Vac



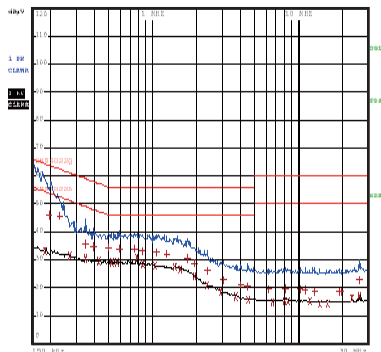
## EVB TEST RESULTS *(continued)*

Performance waveforms are tested on the evaluation board.

$V_{OUT} = 5V$ ,  $I_{OUT} = 60mA$ ,  $T_A = 25^{\circ}C$ , unless otherwise noted.

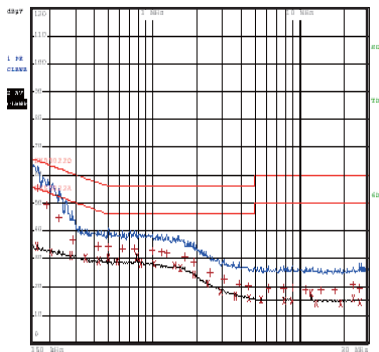
### EMI Performance

115Vac, L Line



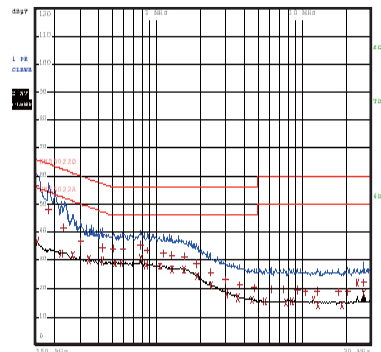
### EMI Performance

115Vac, N Line



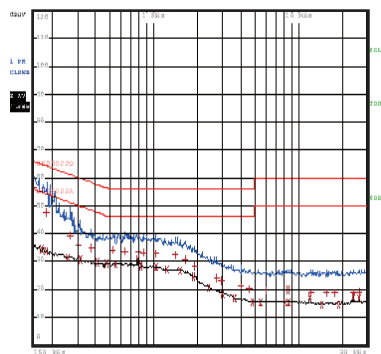
### EMI Performance

230Vac, L Line



### EMI Performance

230Vac, N Line



## PRINTED CIRCUIT BOARD LAYOUT

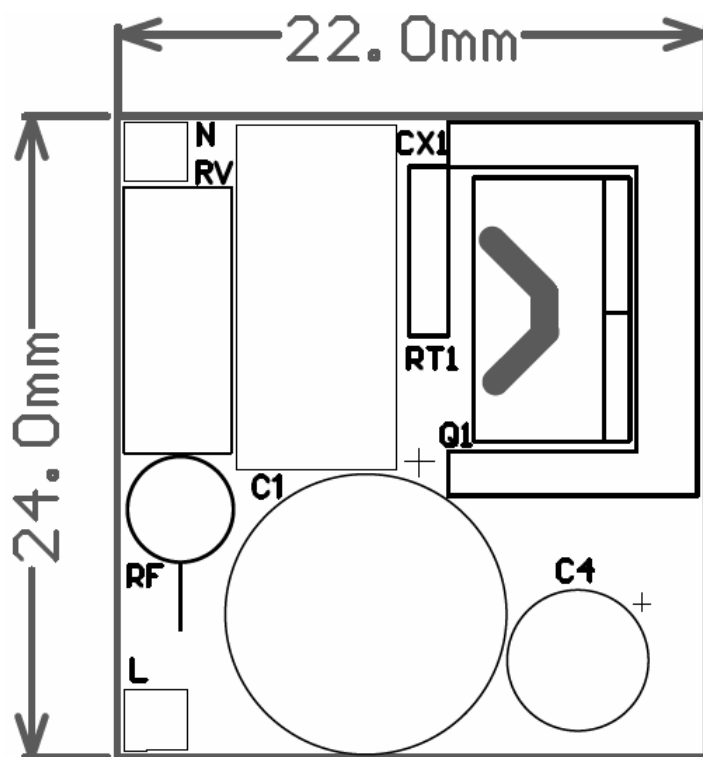


Figure 1 — Top Silk Layer

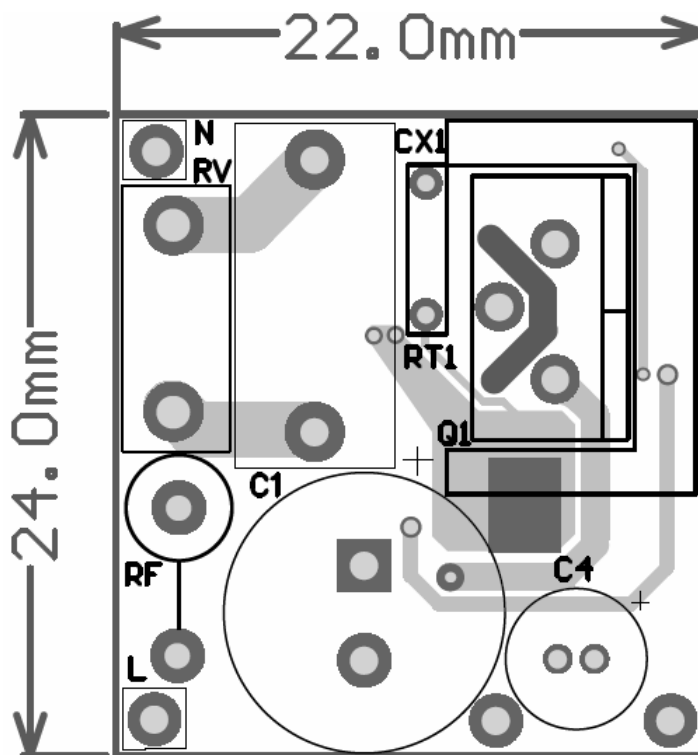


Figure 2 — Top Layer

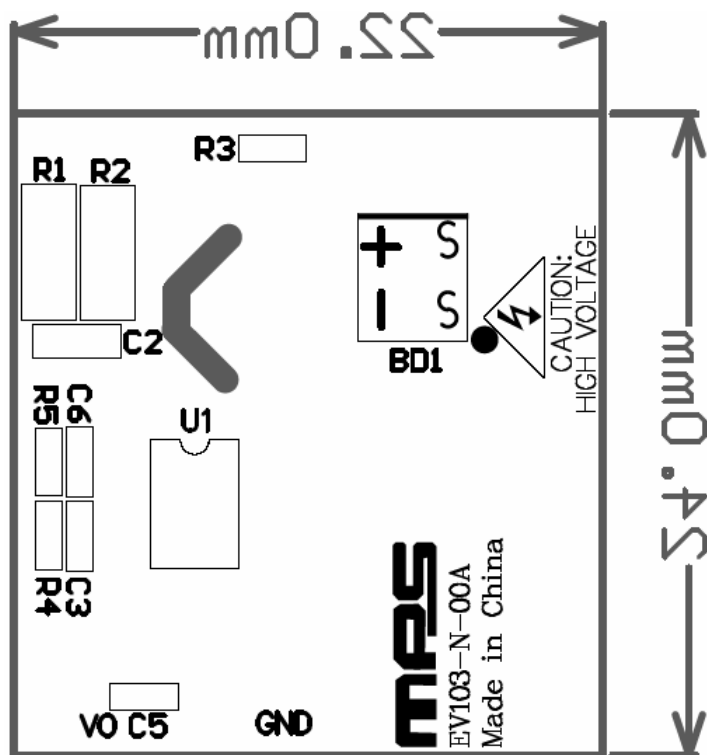


Figure 3 — Bottom Silk

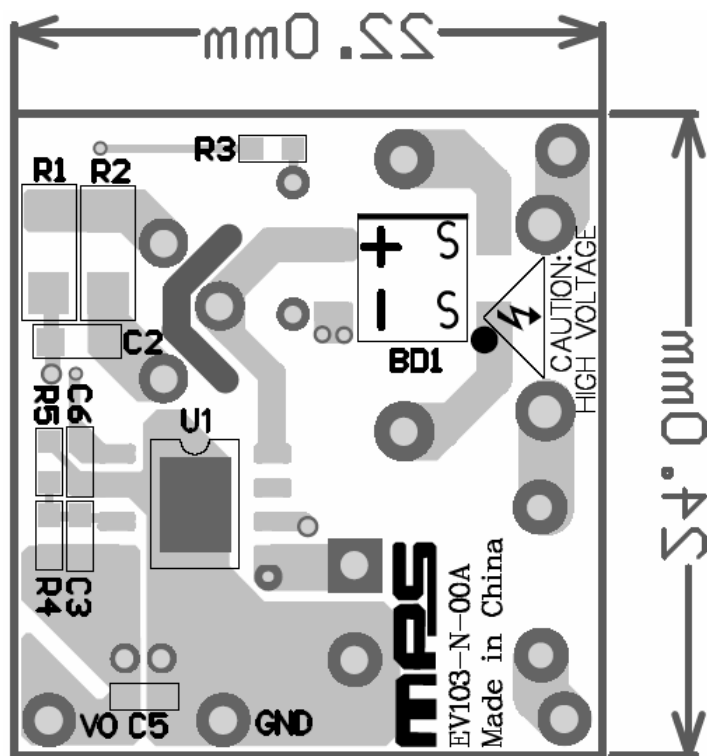


Figure 4 — Bottom Layer

## QUICK START GUIDE

1. Preset Power Supply to  $85V \leq V_{IN} \leq 265V$ .
2. Turn Power Supply off.
3. Connect the Line and Neutral terminals of the power supply output to L and N ports.
4. Connect Load to VO and GND ports.
5. Turn Power Supply on after making connections.

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