# MAX1813 Evaluation Kit 

## General Description

The MAX1813 evaluation kit (EV kit) demonstrates the high-power, dynamically adjustable notebook CPU application circuit. This DC-DC converter steps down high-voltage batteries and/or AC adapters, generating a precision, low-voltage CPU core VCC rail. The MAX1813 EV kit meets the Intel mobile CPU's transient voltage specification (IMVP-II/Coppermine), using voltage positioning to minimize the output-capacitor requirements. The MAX1813 has an internal multiplexer which accepts three unique 5-bit VID DAC codes corresponding to performance, battery, and suspend modes. Precision slew-rate control provides "just-intime" arrival at the new DAC setting, minimizing surge currents to and from the battery.

This fully assembled and tested circuit board provides a digitally adjustable 0.6 V to 2.0 V output from a 7 V to 24 V battery input range. It delivers up to 22A output current. The EV kit operates at 300kHz switching frequency and has superior line- and load-transient response.
Features

- High Speed, Accuracy, and Efficiency
- IMVP-II/Coppermine/AMD Compatible
Voltage-Positioned Output
Low Output-Capacitor Count (6)
Fast-Response Quick-PWMT Architecture
7V to 24V Input Voltage Range
0.925V to 2.0V Output Voltage Range
(Coppermine/AMD, 5-Bit DAC)
0.6V to 1.75V Output Voltage Range
(IMVP-II, 5-Bit DAC)
22A Load-Current Capability
300kHz Switching Frequency
- Power Good (PGOOD) Indicator
- Fully Assembled and Tested


## Ordering Information

| PART | TEMP. RANGE | IC PACKAGE |
| :---: | :--- | :--- |
| MAX1813EVKIT | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 28 QSOP |

Component List

| DESIGNATION | QTY | DESCRIPTION |
| :---: | :---: | :--- |
| C1-C4, C20 | 5 | 1OHF, 25V ceramic capacitors <br> (1812) <br> Taiyo Yuden TMK432BJ106KM <br> TDK C4532X5R1E106M |
| C5, C6, C7, <br> C10, C13, C16 | 6 | 220رF, 2.5V, 15m $\Omega$ low-ESR <br> specialty polymer capacitors <br> Panasonic EEFUE0E221R |
| C8 | 1 | 10hF, 6.3V X5R ceramic <br> capacitor (1210) <br> Taiyo Yuden JMK325BJ106MN <br> TDK C3216X5R0J106M |
| C9 | 1 | $0.1 \mu F$ ceramic capacitor (0805) |
| C11, C12 | 2 | $0.22 \mu F, 16 V$ X5R ceramic <br> capacitors (0805) <br> Taiyo Yuden EMK212BJ224KG |


| DESIGNATION | QTY | DESCRIPTION |
| :---: | :---: | :--- |
| C14 | 1 | 47pF ceramic capacitor (0805) |
| C15 | 1 | $1 \mu F, 10 V$ X5R ceramic capacitor <br> (0805) |
| Taiyo Yuden LMK212BJ105KG <br> TDK C2012X5R105M |  |  |
| C18, C27 | 2 | 1000pF ceramic capacitors <br> $(0805)$ |
| C17, C19, C23, <br> C24, C25 | 5 | 4700pF ceramic capacitors <br> $(0805)$ |
| C21, C22, C26 | 0 | Not installed |
| D1 | 1 | 5A Schottky diode <br> Central Semiconductor <br> CMSH5-40 |
| D2 | 1 | 100mA Schottky diode <br> Central Semiconductor CMPSH-3 |

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| DESIGNATION | QTY | DESCRIPTION |
| :---: | :---: | :---: |
| D3 | 1 | 200mA Switching diode Central Semiconductor CMPD2838 |
| J1 | 1 | Scope probe connector Berg Electronics 33JR135-1 |
| JU1, JU2 | 2 | 4-pin headers |
| JU8 | 1 | 3 -pin header |
| JUA0-JUA4, JUBO-JUB4 | 10 | 2-pin headers |
| $\begin{gathered} \text { JU3, JU4, JU5, } \\ \text { JU6 } \end{gathered}$ | 0 | Not installed |
| L1 | 1 | $0.68 \mu \mathrm{H}$ power inductor <br> Toko EH125C-R60N or Sumida CEP125 \#4712-T011 or Sumida CDEP134H-OR6 or Panasonic ETQP6FOR6BFA |
| N1, N2 | 2 | N-channel MOSFETs (SO-8) <br> International Rectifier IRF7811W <br> International Rectifier IRF7811 |
| N3, N4, N5 | 3 | N-channel MOSFETs (SO-8) International Rectifier IRF7822 Fairchild FDS7764A |
| R1 | 1 | $20 \Omega \pm 5 \%$ resistor (0805) |
| $\begin{gathered} \text { R2-R6, R9, } \\ \text { R22-R27 } \end{gathered}$ | 13 | $100 \mathrm{k} \Omega \pm 5 \%$ resistors (0805) |
| R7 | 0 | Not installed (short PC trace) (0805) |
| R8, R11 | 2 | $100 \Omega \pm 5 \%$ resistors (0805) |
| R12 | 1 | $\begin{aligned} & \hline 0.0015 \Omega \pm 5 \% \text { 1W resistor } \\ & \text { (2512) } \\ & \text { Panasonic ERJM1WTJ1M5U } \end{aligned}$ |
| R13, R28 | 2 | $10 \mathrm{k} \Omega \pm 5 \%$ resistors (0805) |
| R14 | 1 | $51.1 \mathrm{k} \Omega \pm 1 \%$ resistor (0805) |
| R15 | 1 | $20 \mathrm{k} \Omega \pm 5 \%$ resistor (0805) |
| R16 | 1 | $300 \mathrm{k} \Omega \pm 5 \%$ resistor (0805) |
| R17 | 1 | 200k $\Omega \pm 5 \%$ resistor (0805) |
| R18, R19 | 0 | Not installed (0805) |
| R20 | 1 | $150 \mathrm{k} \Omega \pm 5 \%$ resistor (0805) |
| R29 | 1 | Not installed (2512) |
| SW1 | 1 | DIP-8 dip switch |
| U1 | 1 | MAX1813EEI (28-QSOP) |


| DESIGNATION | QTY | DESCRIPTION |
| :---: | :---: | :--- |
| None | 12 | Shunts |
| None | 4 | Rubber bumpers <br> 3M SJ-5007, Mouser 517-SJ- <br> 5007BK or equivalent |
| None | 1 | MAX1813 PC board |
| None | 1 | MAX1813 data sheet |
| None | 1 | MAX1813 EV kit data sheet |

Component Suppliers

| SUPPLIER | PHONE | FAX |
| :--- | :---: | :---: |
| Central Semiconductor | $516-435-1110$ | $516-435-1824$ |
| Fairchild | $408-721-2181$ | $408-721-1635$ |
| International Rectifier | $310-322-3331$ | $310-322-3332$ |
| Panasonic | $714-373-7939$ | $714-373-7183$ |
| Sumida | $708-956-0666$ | $708-956-0702$ |
| Taiyo Yuden | $408-573-4150$ | $408-573-4159$ |
| TDK | $847-390-4373$ | $847-390-4428$ |
| Toko | $408-432-8281$ | $408-943-9790$ |

## Recommended Equipment

- 7 V to 24 V , $>30 \mathrm{~W}$ power supply, battery, or notebook AC adapter
- DC bias power supply, 5V at 100 mA
- Dummy load capable of sinking 22A
- Digital multimeter (DMM)
- 100 MHz dual-trace oscilloscope


## Quick Start

1) Ensure that the circuit is connected correctly to the supplies and dummy load prior to applying any power.
2) Set switches SW1-A ( $\overline{\mathrm{SHDN}}$ ) and SW1-C (ZMODE) to the ON position, and SW1-B (SKIP) to the OFF position. This configures the EV kit for fixed-frequency PWM-mode operation. The DAC code settings (D4-D0) are set for 1.30 V output for the impedancemode configuration through jumpers JUB4, JUB2, and JUB1, and to 1.15 V output for the logic mode configuration through installed jumpers JUA4, JUA1, and JUA0 (CODE = 1, JU8 pins 1 and 2).
3) Turn on the battery power before turning on the 5 V bias power; otherwise, the output UVLO timer will time out, and the FAULT latch will be set, disabling the regulator until 5 V power is cycled or shutdown is toggled.

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4) Observe the 1.30 V output voltage with the DMM and/or oscilloscope. Look at the LX switching-node and MOSFET gate-drive signals while varying the load current.
5) Toggle the ZMODE switch, and observe the output voltage transition to the new 1.15 V setting.
Note: When driving ZMODE with the dip switch, the transition may take longer than expected due to switch bounce.

## Detailed Description

This 22A buck-regulator design is optimized for a 300 kHz frequency and output voltage settings around 1.15 V to 1.3 V . At VOUT $=1.3 \mathrm{~V}$, inductor ripple is approximately $30 \%$.

Setting the Output Voltage
The MAX1813 has a unique internal multiplexer that can select one of three different VID DAC code settings for different processor states. Depending on the logic level at SUS (SW1-D), the suspend mode multiplexer selects the VID DAC code settings from either the ZMODE multiplexer, or the S0/S1 (JU1, JU2) input decoder. The output voltage can be digitally set from 0.925 V to 2.0 V (Table 1, CODE $=0$, JU8 pins 2 and 3 ) or from 0.6 V to 1.75 V (Table 1, CODE $=1$, JU8 pins 1 and 2) from the D0-D4 pins, and from 0.6 V to 0.975 V (Table 2) from S0/S1 pins. There are four different ways of setting the output voltage:

1) Drive the external VIDO-VID4 inputs (no jumpers installed). Set the output voltage by driving the VIDO-VID4 with open-drain drivers (pullup resistors are included on the board) or $3 \mathrm{~V} / 5 \mathrm{~V}$ CMOS output logic levels. The internal multiplexer must be in the logic-mode configuration (ZMODE = low, SUS = low)
2) Install jumpers JUA0-JUA4 (logic-mode configuration: SW1-C OFF, ZMODE = low, and SW-D OFF, SUS = low). When JUA0-JUA4 are not installed, the MAX1813's D0-D4 inputs are at logic 1 (connected to VCC). When JUAO-JUA4 are installed, D0-D4 inputs are at logic 0 (connected to GND). In the logic-mode configuration, change the output voltage during operation by installing and removing jumpers JUAO-JUA4. As shipped, the EV kit is configured for operation in the logic mode with jumpers JUA0-JUA4 set for 1.15 V output (Table 1).
3) Install jumpers JUB0-JUB4 (impedance-mode configuration: SW1-C ON, ZMODE = high, and SW1-D OFF, SUS = low). When JUB0-JUB4 are not installed, a $100 \mathrm{k} \Omega$ resistor is in series with each of the D0-D4 inputs, making it a logic 1. When JUB0-JUB4 are installed, the $100 \mathrm{k} \Omega$ resistors are shorted, making D0-D4 logic 0. As shipped, the EV
kit is configured for operation in the impedance mode with jumpers JUB0-JUB4 set for 1.30V output (Table 1).
While in the impedance mode, changing jumpers JUB0-JUB4 does not immediately change the output voltage setting. SHDN, ZMODE, SUS, or VBIAS must be cycled to sample the new jumper settings. Refer to the MAX1813 data sheet for more information.
4) Install jumpers JU1 and JU2 (suspend-mode configuration: SW1-D ON, SUS = high). As shipped, the EV kit is configured for operation in the suspend mode with jumpers JU1 and JU2 set for 0.85 V output (Table 2). In the suspend mode, change the output voltage during operation by installing and removing jumpers JU1 and JU2. Refer to the MAX1813 data sheet for more information.

## Dynamic Output Voltage Transition Experiment

Observe the output voltage transition between:

1) 0.85 V and 1.15 V by setting SW1-C OFF (ZMODE $=$ low) and toggling SW1-D (SUS) position between ON and OFF.
2) 1.15 V and 1.30 V by toggling the SW1-C (ZMODE) position between ON and OFF (SW1-D OFF, SUS = low).
3) 0.85 V and 1.30 V by setting SW1-C ON (ZMODE = high) and toggling SW1-D (SUS) position between ON and OFF. This is the worst-case transition and should complete within $100 \mu \mathrm{~s}$.
This EV kit is set to transition the output voltage at $8.8 \mathrm{mV} / \mu \mathrm{s}$. Alter the speed of the transition by changing resistor R14 ( $51.1 \mathrm{k} \Omega$ ). Longer-than-expected transitions maybe observed due to switch bounce (SW1). To eliminate switch bounce, set SW1-D (SUS) to the OFF position, and drive the SUS pin (TP2) with a function generator.
During the voltage transition, watch the inductor current by looking across R12 with a differential scope probe or by inserting a current probe in series with the inductor. Observe the low, well-controlled inductor current that accompanies the voltage transition. The same slew rate and controlled inductor current are used during shutdown and start up, resulting in well-controlled currents into and out of the battery (input source).

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Table 1. MAX1813 Output Voltage Adjustment Settings

| $\begin{gathered} \text { D4 } \\ \text { JUA4 } \\ \text { JUB4 } \end{gathered}$ | $\begin{gathered} \text { D3 } \\ \text { JUA3 } \\ \text { JUB3 } \end{gathered}$ | $\begin{gathered} \text { D2 } \\ \text { JUA2 } \\ \text { JUB2 } \end{gathered}$ | $\begin{gathered} \text { D1 } \\ \text { JUA1 } \\ \text { JUB1 } \end{gathered}$ | $\begin{gathered} \text { DO } \\ \text { JUAO } \\ \text { JUBO } \end{gathered}$ | OUTPUT VOLTAGE CODE $=0$ <br> (JU8 PINS 2 AND 3) | $\begin{aligned} & \text { OUTPUT VOLTAGE } \\ & \text { CODE = } 1 \\ & \text { (JU8 PINS } 1 \text { AND 2) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 2.000 V | 1.750V |
| 0 | 0 | 0 | 0 | 1 | 1.950 V | 1.700 V |
| 0 | 0 | 0 | 1 | 0 | 1.900 V | 1.650 V |
| 0 | 0 | 0 | 1 | 1 | 1.850 V | 1.600 V |
| 0 | 0 | 1 | 0 | 0 | 1.800 V | 1.550 V |
| 0 | 0 | 1 | 0 | 1 | 1.750 V | 1.500 V |
| 0 | 0 | 1 | 1 | 0 | 1.700 V | 1.450 V |
| 0 | 0 | 1 | 1 | 1 | 1.650 V | 1.400 V |
| 0 | 1 | 0 | 0 | 0 | 1.600 V | 1.350 V |
| 0 | 1 | 0 | 0 | 1 | 1.550 V | 1.300 V |
| 0 | 1 | 0 | 1 | 0 | 1.500 V | 1.250 V |
| 0 | 1 | 0 | 1 | 1 | 1.450 V | 1.200 V |
| 0 | 1 | 1 | 0 | 0 | 1.400 V | 1.150 V |
| 0 | 1 | 1 | 0 | 1 | 1.350 V | 1.100 V |
| 0 | 1 | 1 | 1 | 0 | 1.300 V | 1.050 V |
| 0 | 1 | 1 | 1 | 1 | NO CPU* | 1.000 V |
| 1 | 0 | 0 | 0 | 0 | 1.275 V | 0.975 V |
| 1 | 0 | 0 | 0 | 1 | 1.250 V | 0.950 V |
| 1 | 0 | 0 | 1 | 0 | 1.225 V | 0.925 V |
| 1 | 0 | 0 | 1 | 1 | 1.200 V | 0.900 V |
| 1 | 0 | 1 | 0 | 0 | 1.175 V | 0.875 V |
| 1 | 0 | 1 | 0 | 1 | 1.150 V | 0.850 V |
| 1 | 0 | 1 | 1 | 0 | 1.125 V | 0.825 V |
| 1 | 0 | 1 | 1 | 1 | 1.100 V | 0.800 V |
| 1 | 1 | 0 | 0 | 0 | 1.075 V | 0.775 V |
| 1 | 1 | 0 | 0 | 1 | 1.050 V | 0.750 V |
| 1 | 1 | 0 | 1 | 0 | 1.025 V | 0.725 V |
| 1 | 1 | 0 | 1 | 1 | 1.000V | 0.700V |
| 1 | 1 | 1 | 0 | 0 | 0.975 V | 0.675 V |
| 1 | 1 | 1 | 0 | 1 | 0.950 V | 0.650 V |
| 1 | 1 | 1 | 1 | 0 | 0.925 V | 0.625 V |
| 1 | 1 | 1 | 1 | 1 | NO CPU* | 0.600V |

*In the no-CPU state, $D H$ and $D L$ are held low and the slew-rate controller is set for 0.425 V .

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There are two other methods to create an output voltage transition. Select D0-D4 logic mode by setting the ZMODE switch to the OFF position (SW1-C). Then either manually change the JUAO-JUA4 jumpers to a new VID code setting (Table 1), or remove all jumpers and drive the VID0-VID4 PC board test points externally to the desired code settings.

## Load-Transient Experiment

One interesting experiment is to subject the output to large, fast-load transients and observe the output with an oscilloscope. This necessitates careful instrumentation of the output, using the supplied scope-probe jack. Accurate measurement of output ripple and load-transient response invariably requires that ground clip leads be completely avoided and that the probe be removed to expose the GND shield, so the probe can be plugged directly into the jack. Otherwise, EMI and noise pickup will corrupt the waveforms.
Most benchtop electronic loads intended for powersupply testing lack the ability to subject the DC-DC converter to ultra-fast load transients. Emulating the supply current di/dt at the CPU VCORE pins requires at least 10A/ $\mu \mathrm{s}$ load transients. One easy method for generating such an abusive load transient is to solder a power MOSFET directly across the scope-probe jack. Then drive its gate with a strong pulse generator at a low duty cycle ( $10 \%$ or less) to minimize heat stress in the MOSFET. Vary the high-level output voltage of the pulse generator to vary the load current.
To determine the load current, one might expect to insert a meter in the load path, but this method is prohibited here by the need for low resistance and inductance in the path of the dummy load MOSFET. There are two easy alternative methods of determining how much load current a particular pulse-generator amplitude is causing. The first and best is to observe the inductor current with a calibrated AC current probe,

Table 2. Output Voltage
Adjustment Settings, Suspend Mode

| SHUNT <br> LOCATION <br> JU2 | SHUNT <br> LOCATION <br> JU1 | S1 <br> PIN | S0 <br> PIN | OUTPUT <br> vOLTAGE |
| :---: | :---: | :---: | :---: | :---: |
| 1,2 | 1,2 | GND | GND | 0.975 V |
| 1,2 | 1,3 | GND | REF | 0.950 V |
| 1,2 | Not installed | GND | OPEN | 0.925 V |
| 1,2 | 1,4 | GND | VCC | 0.900 V |
| 1,3 | 1,2 | REF | GND | 0.875 V |
| 1,3 | 1,3 | REF | REF | 0.850 V |
| 1,3 | Not installed | REF | OPEN | 0.825 V |
| 1,3 | 1,4 | REF | VCC | 0.800 V |
| Not installed | 1,2 | OPEN | GND | 0.775 V |
| Not installed | 1,3 | OPEN | REF | 0.750 V |
| Not installed | Not installed | OPEN | OPEN | 0.725 V |
| Not installed | 1,4 | OPEN | VCC | 0.700 V |
| 1,4 | 1,2 | VCC | GND | 0.675 V |
| 1,4 | 1,3 | VCC | REF | 0.650 V |
| 1,4 | Not installed | VCC | OPEN | 0.625 V |
| 1,4 | 1,4 | VCC | VCC | 0.600 V |

such as a Tektronix AM503 or by looking across R12 with a differential probe. In the buck topology, the load current is equal to the average value of the inductor current. The second method is to put on a static dummy load and measure the battery current. Then connect the MOSFET dummy load at 100\% duty momentarily and adjust the gate-drive signal until the battery current rises to the appropriate level (the MOSFET load must be well heat-sinked for this to work without causing smoke and flames).

Table 3. Switch SW1-A/SW1-B Functions ( $\overline{\text { SHDN }}$, SKIP)

| SW1-A | SW1-B | CONNECTION | EFFECT |
| :---: | :---: | :--- | :--- |
| OFF | $X$ | SKIP, SHDN connected to GND through R15 <br> and R17 | Shutdown mode, VOUT = OV |
| ON | ON | SKIP, SHDN connected to VCC through R15 | Output enabled. SKIP mode operation. Allows <br> automatic PWM/PFM switchover for pulse <br> skipping at light-load for highest efficiency. Refer <br> to the Forced PWM Mode section in the <br> MAX1813 data sheet for more information. |
| ON | OFF | SKIP, $\overline{\text { SHDN }}$and divider R16/R17 | Output enabled. Low-noise mode. <br> Forced fixed-frequency PWM operation. <br> Recommended for output voltage transitions. |

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Table 4. Switch SW1-C/SW1-D Functions (ZMODE, SUS for IMVP II, Code = 1)

| SW1-C | SW1-D | CONNECTION | INTERNAL MULTIPLEXER |
| :---: | :---: | :--- | :--- |
| ON | OFF | ZMODE connected to VCC, SUS connected to GND | Impedance Mode |
| OFF | OFF | ZMODE connected to GND, SUS connected to GND | Logic Mode |
| $X$ | ON | SUS connected to VCC | Suspend Mode |

Table 5. Jumpers JU3/JU4/JU5 Functions (Switching-Frequency Selection)

| SHUNT LOCATION |  |  | TON PIN | FREQUENCY (kHz) |
| :---: | :---: | :---: | :---: | :---: |
| JU3 | JU4 | JU5 |  |  |
| Installed | Not Installed | Not Installed | Connected to VCC | 550 |
| Not Installed | Installed | Not Installed | Connected to REF | 1000 |
| Not Installed | Not Installed | Installed | Connected to GND | Floating |
| Not Installed | Not Installed | Not Installed | F 200 (as shipped) |  |

IMPORTANT: Don't change the operating frequency without first recalculating component values. The frequency has a significant effect on the inductor peak current, MOSFET heating, preferred inductor value, PFM/PWM switchover point, output noise, efficiency, and other critical parameters.

Table 6. Jumper JU6 Functions (Fixed/Adjustable Current-Limit Selection)

| SHUNT <br> POSITION | ILIM PIN | CURRENT-LIMIT <br> THRESHOLD |
| :---: | :--- | :--- |
| ON | Connected to VCC | 50 mV (default) |
|  | Connected to an <br> external resistor divider, <br> OFFR18/R19. Refer to the <br> Pin Description ILIM <br> section in the MAX1813 <br> data sheet for more <br> information. | Adjustable <br> between 50mV to <br> 200mV. |

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Table 7. Troubleshooting Guide

| SYMPTOM | POSSIBLE PROBLEM | SOLUTION |
| :--- | :--- | :--- |
| Circuit won't start when <br> power is applied. | Power-supply sequencing: 5V bias supply was <br> applied before battery voltage. | Cycle SW1-A SHDN. |
|  | Output overvoltage due to shorted high-side <br> MOSFET | Output overvoltage due to load recovery <br> overshoot |
|  | Output overload condition | Replace the MOSFET. <br> Reduce the inductor value, raise the switching <br> frequency, or add more output capacitance. |
|  | Broken connection, bad MOSFET, or other <br> catastrophic problem | Troubleshoot the power stage. Are the DH and <br> DL gate-drive signals present? Is the 2V VREF <br> present? |
| On-time pulses are erratic <br> or have unexpected <br> changes in period. | VBATT power source has poor impedance <br> characteristic. | Add a bulk electrolytic bypass capacitor across <br> the benchtop power supply, or substitute a real <br> battery. |
| Excessive EMI, poor <br> efficiency at high input <br> voltages. | Gate-drain capacitance of N3/N4/N5 is causing <br> shoot-through cross-conduction. | Observe the gate-source voltage of N3/N4/N5 <br> during the low-to-high LX node transition (this <br> equires careful instrumentation). Is the gate <br> voltage being pulled above 1.5V, causing <br> N3/N4/N5 to turn on? Use a smaller low-side <br> MOSFET or add a BST resistor (R7). |
| Poor efficiency at high <br> input voltages, N1/N2 get <br> hot. | N1/N2 has excessive gate capacitance. | Use a smaller/faster high-side MOSFET or add <br> more heatsinking. |

## MAX1813 Evaluation Kit



Figure 1. MAX1813 EV Kit Schematic

## MAX1813 Evaluation Kit



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Figure 1. MAX1813 EV Kit Schematic (continued)

## MAX1813 Evaluation Kit



Figure 2. MAX1813 EV Kit Component Placement Guide-Top Silkscreen


Figure 3. MAX1813 EV Kit PC Board Layout-Component Side


Figure 5. MAX1813 EV Kit PC Board Layout-Ground Layer 3

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Figure 6. MAX1813 EV Kit PC Board Layout-Solder Side


Figure 7. MAX1813 EV Kit Component Placement Guide Bottom Silkscreen
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