Selecting and Designing with Magl³C Power Modules



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1. Introduction

Magl³C Power Modules (Magnetic Integrated Intelligent IC) from Würth Elektronik eiSos afford the system designer a highly integrated switching power supply with high power density, very low external component count and excellent electromagnetic compatibility (EMC) characteristics. The VDRM (Variable Step Down Regulator Module) family, are step-down or "buck" regulators that contain the control circuitry, power MOSFETs, the output inductor and several discrete resistors and capacitors within a molded package and a metal substrate. The packaging is based on the industry standard TO-263 and reflects the concept of using these modules as if they were linear regulators. By following the selection and simple design procedures outlined in the application note, the user can employ a Magl³C Power Module and be assured that it will work as easily as a linear regulator, but with much higher efficiency.





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Figure 1: Internal view and external view of a VDRM series Magl³C power module





1.1. Standard Features

MagI³C Power Modules include the following features common to many switching regulators:

1.1.1. Low Power Shutdown / Undervoltage Lockout

When the enable pin (EN) is forced to a logic low, the module is disabled, and drawing a minimal current from the VIN rail. The EN pin can also be used as a precision threshold for undervoltage lockout by connecting a resistor divider between V_{IN} and AGND. This is shown using resistors R_{ENT} and R_{ENB} in Figure 2.

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1.1.2. Soft Start

The soft start feature prevents large inrush currents from being drawn from the V_{IN} rail by controlling the slew rate of the rising output voltage when the module is enabled. The larger the capacitor at the soft start (SS) pin, the longer it takes for V_{OUT} to reach its target value, and hence the lower the peak inrush current.

1.1.3. Emulated Discontinuous Conduction Mode

When output current is approximately 450 mA or below the Magl³C Power Modules turn off the low side, synchronous MOSFET, emulating the function of a diode. This prevents current from flowing from the VOUT pin to ground. Due to this emulated discontinuous conduction mode (DCM), the modules cannot sink current at their outputs. The principal advantage of emulated DCM is during pre-biased startup, a condition that often occurs when several power supplies all connect to the same load, such as a microprocessor or FPGA. Parasitic diodes present inside the digital device can allow voltage to leak from an active power supply onto the output of a disabled power supply, precharging the output capacitor. Emulated DCM prevents problems with transients or high peak currents upon enabling the pre-biased supply.

2. Probing the Switch Node

The switching node is the electrical net that connects the two power switches to the inductive component in a switching power supply. Probing this node with an oscilloscope is the first step in testing for proper operation, but it is not accessible in MagI³C Power Modules. The following two techniques can be used to test the switching action:

2.1. Radiated Voltage Using a Voltage Probe

This method is fairly simple, as shown in Figure 3. Simply remove the spring tip and the ground lead from a standard oscilloscope voltage probe, and hold the tip directly above the body of the module. The probe will pick up the electromagnetic field radiating from the switching node.



Figure 3: Testing the switching node via voltage probes and the radiated EM field. WPMDH1302401JT EVB, $V_{IN} = 24 \text{ V}$, $V_{OUT} = 12 \text{ V}$, $I_{OUT} = 2 \text{ A}$



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2.2. Inductor Current Using a Current Probe

This method is more invasive, but has the advantage of showing the inductor current. A stable square wave voltage at the switching node indicates that a switching converter is operating properly, but a stable triangle wave current through the inductor is just as valid. In order to perform this test the V_{OUT} pin of the module must be de-soldered, lifted, and a loop of wire placed in series as shown in Figure 4.



Figure 4: Testing the switching node via current probe in series with the output. WPMDH1302401JT EVB, $V_{IN} = 24$ V, $V_{OUT} = 12$ V, $I_{OUT} = 3$ A

3. Selecting the Right Magl³C Module for the Job

3.1. **Product Families**

VDRM Family Part Description	Article Number	V _{IN} [V]	V _{оит} [V]	I _{OUT,max} [A]	f _{sw} [kHz]
WPMDH1200601JT	<u>171 020 601</u>	6 to 42	0.8 to 6.0	2.0	200 to 800
WPMDM15006021JT	<u>171 050 601</u>	6 to 36	0.8 to 6.0	5.0	650 to 950
WPMDH1102401JT	<u>171 012 401</u>	6 to 42	5.0 to 24.0	1.0	200 to 800
WPMDH1152401JT	<u>171 012 402</u>	6 to 42	5.0 to 24.0	1.5	200 to 800
WPMDH1302401JT	<u>171 032 401</u>	6 to 42	5.0 to 24.0	3.0	200 to 800

Table 1: The TO263 package VDRM family of Magl³C Power Modules

3.2. Two Protection Features: Current Limit and Thermal Shutdown

The Magl³C families feature both peak output current limit and thermal shutdown. The current limit circuits have a threshold above the maximum output currents listed in Table 1. However, it is important to keep in mind that thermal shutdown takes precedence over the current limit. Thermal shutdown engages at a typical junction temperature of 165 °C. A restart after thermal shutdown is automatic, with a typical hysteresis of 15 °C. In practice the thermal shutdown is likely to engage before the peak current limit when the Magl³C devices are operated near their maximum output voltage and maximum output current. Section 6, Thermal Considerations, gives details on the thermal analysis that should be part of every design cycle when using power modules, and

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this will help the user ensure that their MagI³C module can deliver all the power required without running into either current limit or thermal shutdown.

3.3. Avoid Oversizing the Current Limit

Selecting the right module based on output current and output voltage is very straightforward by looking at the possibilities in Table 1. For example, for an output of 12 V at a maximum of 1.2 A, the WPMDH1152401JT would be the best choice. For an output of 3.3 V at a maximum of 4 A, the WPMDM1500602JT would be the correct choice. System designers might be tempted to oversize their module choice in terms of current to reduce the power dissipation and temperature rise, but there are two good reasons to avoid this. First, the internal inductor values have been chosen carefully to give proper ratios of peak-to-peak ripple current to average current based upon the maximum output current. Second, the higher current modules use larger MOSFETs, and at low output current their higher gate charge and longer switching times will cancel out any efficiency versus output current curves in each MagI³C Power Module datasheet, which reaches a peak in the middle third of each curve. Therefore, it is always best to select the module whose maximum output current is just above the highest output current for the given application.



Figure 5: Efficiency plots show that higher current Magl³C power modules do not improve efficiency at low output current



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4. Design Considerations

The example calculations in this section are based upon the circuit designed in the datasheet of the WPMDH1302401JT (3A, 42V, TO263) member of the VDRM family, shown below in Figure 6. Figure 6 shows all the circuitry needed for the module to function and to satisfy the requirements for radiated EMI of EN55022 Class B.



Ref Design	Description	Case Size	Part
WPMDH1302401JT	Magl ³ C Power Module	TO263-7EP	Magl ³ C Power Module
V1	6,0V, 1 mA	SOD-323	Zener Diode
C6, C8	1µF, 50V, X7R, ±10%	1206	Capacitor
3, C5	10µF, 50V, X5R, ±20%	1210	Capacitor
C4, C7	47µF, 16V, ±20%	1210	Capacitor
C _{FF}	0.022µF, X7R, 50V,	0603	Capacitor
C _{SS}	4700pF, X7R, 25V	0603	Capacitor
R _{ENB}	11,8kΩ, ±1%	0603	Resistor
R _{ENT}	124kΩ, ±1%	0603	Resistor
R _{FBT}	34kΩ, ±1%	0603	Resistor
R _{FBB}	2.43kΩ, ±1%	0603	Resistor
R _{ON}	249kΩ, ±1%	0603	Resistor

Figure 6: Example circuit and BOM taken from the WPMDH1302401JT datasheet

4.1. Switching Frequency

The operating frequency of a switching converter is an important choice that should be made at the beginning of the design. For converters with external magnetics, the tradeoff is power efficiency against physical size and cost – higher frequency reduces size and cost but reduces efficiency, and lower frequency does the opposite. For modules with integrated magnetics the decision about inductance and inductor size has been taken care of, so the tradeoff changes. Inductance is now fixed, so lower frequency still improves power efficiency, but it increases the peak-to-peak inductor ripple current. Higher ripple current in the inductor means higher ripple currents in the input capacitors and output capacitors, leading to higher peak-to-peak voltage

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ripple at the input and the output of the power supply and higher RMS currents in the input and output capacitors. Therefore switching frequency cannot be made arbitrarily low or high, but continues to be a compromise. The VDRM series MagI³C modules define a range of user-programmable frequencies in the electrical characteristics table of their datasheets because power dissipation will change greatly with the output voltage. Higher output voltage means higher output power and hence higher power dissipation in the module. The higher the expected power dissipation in the module, the lower the switching frequency should be.

4.2. L-C Input Filter with Damping

Buck converters draw a discontinuous current from the input source. Even with good quality input capacitors to supply the buck regulator inherent AC current, the source will supply some current at AC, and the result is conducted electromagnetic interference (EMI) on the input lines. The longer the leads, PCB traces and wiring harnesses that connect these high ripple DC-DC converters to their input sources, the more likely that this conducted EMI also becomes radiated EMI owing to the unwanted antenna behavior of the leads. An input L-C filter placed close to the DC-DC converter is a good way to reduce conducted EMI, and by filtering before the noise can "contaminate" the input leads radiated EMI is reduced as well.

Not every laboratory has access to dedicated equipment for measuring and testing conducted EMI, let alone the special antennas and anechoic chambers needed for radiated EMI. The following procedure is based upon correlation of time-domain current waveforms that can be predicted and measured with a common oscilloscope to the differential-mode conducted noise in the frequency domain.

4.2.1. Estimating Noise Amplitude

The following equation can be used to estimate the amplitude of the first harmonic of the differential mode conducted noise based upon the input current waveform:

$$A_{1st} = 20 \cdot \log \left(\frac{\frac{I_{CIN-AVG}}{\pi^2 \cdot C_{IN} \cdot f_{SW}} \sin (\pi \cdot D_{max})}{1 \mu V} \right)$$
EQ.1

Figure 7 shows the input current from the source and also the ripple current through the input capacitors during maximum load and minimum input voltage – the worst-case for EMI.



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Figure 7: Input current I_{IN} (yellow, AC coupled), current through C_{IN1} and C_{IN2} (blue, AC coupled), output inductor current I_L (pink). Current through C_{IN1} and C_{IN2} taken across a 100 m Ω shunt placed in series with both capacitors. The oscillation in the blue $I_{CIN1+CIN2}$ trace is due to the added inductance of the shunt resistor.

Average input current is equal to the average height of the pedestals of the trapezoid wave input current. This is shown in Figure 7, and can be calculated as:

$$I_{\text{CIN-AVG}} = \frac{I_{\text{IN-MAX}}}{D_{\text{MAX}}}$$
 EQ.2

$$I_{\text{IN-MAX}} = \frac{V_{\text{OUT}} \cdot I_{\text{O-MAX}}}{V_{\text{IN-MAX}} \cdot \eta}$$
EQ.3

$$D_{MAX} = \frac{V_{OUT}}{V_{IN-MIN}}$$
 EQ.4

The efficiency at $V_{IN} = 15$ V and $V_{OUT} = 12$ V, 3 A can be read from the Typical Performance Curves of the WPMDH1302401JT datasheet and is 92.5 %. With this, maximum input current can be calculated, and is 2.6 A. Then, actual duty cycle is (12 V / 15 V) = 80%, and the average capacitor current is 3.25 A.

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Before the noise voltage of the first harmonic can be estimated, one important characteristic of MLC capacitors has to be taken into account – their capacitance loss due to DC bias. Würth Elektronik eiSos can provide curves showing this loss with respect to the applied voltage upon request, and in this case with 15 VDC applied C8 falls to 0.7 μ F, C3 and C5 fall to 8,0 μ F each and the total input capacitance is then 16.7 μ F. EQ.1 can now be evaluated:

$$A_{1st} = 20 \cdot \log \left(\frac{\frac{3.25A}{\pi^2 \cdot 16.7\mu F \cdot 400 \text{kHz}} \sin (\pi \cdot 0.8)}{1\mu \text{V}} \right) = 89 \text{ dB}\mu \text{V}$$

The limit for average common mode noise in many standards for conducted EMC, e.g.: EN55022 in the range of 400 kHz is 46 dB μ V, hence the attenuation needed is equal to the noise A_{1ST} minus this limit. For this example the required attenuation is then A_{TT} = 89 – 46 = 43 dB μ V.

4.2.2. Selecting L_F and C_F

Either the inductance or the capacitance of the input filter must be chosen arbitrarily. In general there are fewer values available for inductance as compared to capacitance, so an inductor will be selected first. Values of inductance between 1 μ H and 10 μ H provide a good compromise between size, cost, and the resulting resonant frequency of the input L-C filter. The rated current, I_R, of the inductor (also referred to as the RMS current rating) must be greater than the maximum input current, I_{IN-MAX}, to keep the inductor's temperature within its recommended operating range.

For this example where maximum input current is 2.6 A the Würth Elektronik eiSos WE-SPC 4838 series 744 089 430 33 is a 3.3 μ H device in a small footprint (4.8 x 4.8 x 3.8 mm) with a DCR of 31 m Ω and current ratings of I_{RMS} = 2.6 A and I_{SAT} = 3.6 A that is well suited for this example. With inductance chosen, two equations exist for selecting the required capacitance. The first is based upon the resonant frequency of the filter, which should be kept to 1/10th of the switching frequency or less:

$$C_{F-MIN1} = \frac{C_{IN}}{C_{IN} \cdot L_F \left(\frac{2 \cdot \pi \cdot f_{SW}}{10}\right)^2 - 1}$$
EQ.5

$$C_{\text{F-MIN1}} = \frac{16.7\mu\text{F}}{16.7\mu\text{F} \cdot 3.3\mu\text{H} \left(\frac{2 \cdot \pi \cdot 400\text{kHz}}{10}\right)^2 \cdot 1} = 6.7 \ \mu\text{F}$$

The result of EQ.5 may be negative – this would indicate that with the chosen inductor value it is not possible to attain a filter resonance frequency ten times lower than the switching frequency. The inductor value can be increased if desired, though this comes at a penalty of lower efficiency and/or a larger inductor due to the higher DCR and higher core losses that accompany higher inductance. Setting resonant frequency ten times below switching frequency is a guideline, not a hard limit.

The second equation is a hard limit, and it predicts the minimum capacitance needed to ensure that the voltage ripple at the input to the converter is below the limit set by the target for noise attenuation, A_{TT} :



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$$C_{F-MIN2} = \frac{1}{L_F} \left(\frac{10^{\frac{A_{TT}}{40}}}{2 \cdot \pi \cdot f_{SW}} \right)^2 = \frac{1}{3.3 \mu H} \left(\frac{10^{\frac{43}{40}}}{2 \cdot \pi \cdot 400 \text{kHz}} \right)^2 = 7.0 \ \mu \text{F}$$
 EQ.6

The capacitor chosen should be greater than the larger of the two values given by C_{F-MIN1} and C_{F-MIN2} , and MLC capacitors are the best choice. To keep the BOM simple, another capacitor identical to C3 and C5 could be used (10 μ F, 1210, 50V, X5R, low ESR) which will give 8 μ F of capacitance at 15 VDC, more than enough to properly filter the input.

4.2.3. Filter Damping

Any time an L-C filter feeds into a switching regulator the potential exists for an oscillation (often called "ringing" or also "power supply interaction") stemming from the output impedance of the filter and the input impedance of the switcher. Properly designed switchers maintain high power efficiency over a range of input voltage, and one effect of this is that as input voltage rises, input current decreases, and vice-versa. The result is effective negative input impedance. If $|-Z_{IN}|$ is less than or equal to Z_{OUT} of the L-C filter, the input line is likely to oscillate, a behavior that is never beneficial.

Even in the absence of an input inductor, the input leads have a parasitic inductance, and when switchers use purely MLC input capacitors with their very low ESR the potential for oscillation is very real. In this example there is a discrete inductor whose inductance and DCR are both known. With these quantities a damping capacitor C_D can be selected to go in parallel with C_{IN} , shown in Figure 8.



Figure 8: L-C filter with damping capacitor

Besides stopping any oscillations, C_D reduces the ripple voltage at the input, lowering the amplitude of A_{1ST} and A_{TT} , and in turn reducing the capacitance needed for C_F . The following two equations define the minimum capacitance and the minimum ESR needed for C_D to critically damp the filter formed by L_F and C_{IN} :

$$C_{D} \ge C_{IN} \cdot 4 = 16.7 \mu F \cdot 4 = 67 \mu F$$
 EQ.7

The factor of 4 in EQ.7 is also a guideline, and for size and cost purposes a 68 µF capacitor will work well.

$$\text{ESR}_{\text{MIN}} \ge \frac{1}{2} \cdot \sqrt{\frac{L_{\text{F}}}{C_{\text{IN}}}} - \text{DCR} = \frac{1}{2} \cdot \sqrt{\frac{3.3\mu\text{H}}{16.7\mu\text{F}}} - 0.031\Omega = 0.19\,\Omega$$
 EQ.8

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A negative value for the minimum ESR would indicate that the inductor DCR already provides enough damping resistance. The typical choice for C_D is an aluminum electrolytic capacitor. Surface mount aluminum capacitors rated to 50V with 68 µF are available in several sizes from Würth Elektronik eiSos. What's more, for damping the normally "bad" characteristic of high ESR is actually helpful for damping. The Würth Elektronik WCAP-ASLL Capacitor <u>865 060 653 009</u> is a surface mount aluminum electrolytic capacitor rated at 50 V that provides 68 µF with an impedance of 0.34 Ω in a compact 8 mm radius footprint, with a height of 10.5 mm. This capacitor will make an excellent damper.

5. PCB Layout

5.1. Identifying the Critical Current Loops

Power Modules with integrated MOSFETs and power magnetics enjoy a definite advantage over discrete solutions with regards to EMI because they reduce the area of the loops carrying heavy switched current to mere square millimeters. Lower loop area means lower inductance, and the noise or EMI induced is:

$$V_{EMI} = L_{Parasitic} \cdot \frac{di}{dt}$$
 EQ.9

Therefore reducing loop area/inductance is critical to achieving the best EMC performance. A switching regulator can be analyzed by drawing the flow of current as loops during the two parts of the switching cycle, and the buck converter is shown in Figure 9, with the current during the control MOSFET on-time in orange and during the synchronous MOSFET on-time in blue.



Figure 9: Synchronous buck converter current loops. Control MOSFET in orange, synchronous MOSFET in blue

Once the current loops have been drawn, the technique is to identify the sections with heavy, switched current. These are:

- 1. Sections that only have one color, such as the sections through each MOSFET, and also from the source of the synchronous MOSFET back to the negative connection of the input capacitor.
- 2. Sections where heavy current flows in one direction during the first part of the switching cycle, and then changes direction during the second portion of the cycle.

It is often helpful to redraw the circuit again and clearly mark these critical, high di/dt sections:



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Figure 10: Synchronous buck converter with the critical area drawn in green

The green area in Figure 10 deserves priority when laying out the PCB. Figure 10 also presents a technique used to make the best use of the input capacitors, which is to route the source of the synchronous MOSFET directly to the negative connection of the input capacitor *before* connecting to system ground. In this way the lowest value input capacitor can filter any high frequency noise generated by the switching of the MOSFETs. Figure 1 shows that these two layout techniques are already implemented when using a Magl³C Power Module because a 0.47 μ F multi-layer ceramic (MLC) capacitor is included, placed in as tight a loop as possible with the control MOSFET and synchronous MOSFET. All that remains is to place the external input capacitors as close as possible to the VIN and PGND pins/exposed pad.

Placing the output capacitors still deserves some attention, and the simple pinout of the Magl³C series makes it easy to minimize the less critical loop area between the output capacitors and the VOUT and PGND pins/exposed pad.

5.2. Placing Components

In standard switching regulators the switching node (where the two power switches and one side of the inductor/transformer meet) is the most critical portion due to the rapidly switching currents with parasitic inductance and due to capacitive coupling while switching high voltages. However in a Magl³C Module this node is internal to the device and the layout of the two power MOSFETs and inductor are completely optimized. This leaves only the input and output capacitors. In buck regulators the input side has the heavy switched currents, so the input capacitors should be routed first. The smaller the capacitor and the capacitance value, the higher the frequency that a capacitor will filter, so the smallest, lowest value capacitors should go in the tightest loop – the loop with the lowest parasitic inductance – in order to best filter high frequency noise. This is Loop A as shown in Figure 11, enclosing 1 μ F capacitor C6. Larger and higher value capacitors such as C3 and C5 come next, in Loop B. Bulk capacitors such as aluminum can be farther away, since their job is to dampen oscillations and filter ripple at the switching frequency. An input L-C filter as discussed in Section 4.2 and shown in Figure 6 goes between C3 and the input connectors along the bottom of the Magl³C Power Module evaluation boards.

Figure 11 includes green and red arrows indicating the general separation of the power side, where switching currents and fast transients generate lots of EMI, and the control, or analog side, where sensitive, high impedance nodes such as the FB and EN pins are located. Keep all the power flow on one side, and the sensitive portions of the circuit on the other side of the PCB whenever possible.



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Figure 11: Component placement for the schematic of Figure 4

Figure 12 shows the PCB layout with the tracks and copper shapes. Wide, short connections are best for heavy, switched currents, and solid copper shapes are even better. One important note: for manufacturability, it is often necessary to add thermal relief to the connections between component pads and the copper shapes.



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Figure 12: Power Planes and Connections

5.3. Maximizing the Beneficial Parasitic Capacitance

The word "parasitic" is associated with negative effects, but PCB layout engineers can take advantage of beneficial parasitic effects, such as capacitance between the VIN net to GND or the VOUT net to GND by placing the edges of copper shapes with these nets close to one another on the same layer and by adding solid planes to the other PCB layers. Figure 12 shows a simple, two layer PCB. Excepting the feedback (FB) pin trace, the entire bottom layer is dedicated to GND, and the capacitance between this plane and the areas on the top layer connected to VIN and VOUT adds 100 – 1000 pF of capacitance that is very helpful for filtering high frequency noise. Flooding the unused areas of the PCB with copper connected to low impedance nets like VIN, VOUT and GND improves both EMC and thermal performance (see the following section) but does not increase the cost of the PCB.

DC-DC regulators like the Magl³C Modules normally operate on isolated secondaries and should follow functional isolation guidelines for minimum spacing of different nets. Functional spacing guidelines in safety standards like IEC60950 can be difficult to interpret. UL796 provides a more practical approach based upon the minimum distances to prevent arcing, and this document specifies 1 mm of clearance for every 1600 V (peak or DC). For the top layer in Figures 10 and 11, the maximum voltage difference is 42 VDC between VIN and GND, which corresponds to a minimum distance of 0,026 mm.



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Figure 13: Flooding the bottom layer (in blue) adds helpful parasitic capacitance from VIN to GND and from VOUT to GND

Designing the PCB for best manufacturability is also important, and although the limits can vary from one PCB manufacturer to the next, quick-turn PCB makers often supply a clear set of guidelines. The thicker the copper the greater the spacing needs to be. For example, for 35 μ m copper thickness a minimum spacing of 0,175 mm is typical, and for 70 μ m copper thickness a typical spacing is 0.25 mm. After taking into account the electrical spacing requirements and the manufacturing requirements, the PCB in Figures 10 and 11 was designed with 0.4 mm from VIN to GND and from VOUT to GND. This makes the design electrically safe, affordable to manufacture and still provides good capacitive coupling between the input and output voltages and system GND.

6. Thermal Recommendations

The TO263-7EP package (VDRM family) is a high power, surface mount device. In many applications adding a heatsink is impractical, so the best way to draw heat away from the modules is with the PCB itself. The thermal resistance from the source of the heat (mainly the power MOSFETs) to the ambient air, Θ_{JA} can be lowered using the following PCB design techniques:

- 1. Increasing the thickness of the copper plating
- 2. Increasing the area of solid copper connected to the thermal tab/pad
- 3. Adding thermal vias to connect the thermal tab/pad to solid planes of copper on the internal and bottom layers
- 4. Increasing the thickness of the thermal via barrel plating. Also filling the vias with solder, or even filling the vias with copper plugs
- 5. Increasing the airflow parallel to the copper planes that are connected to the thermal tab/pad

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APPLICATION NOTE



The thermal tab of the TO-263 and the exposed pad of the TO-263-7EP package are connected electrically to PGND, making it easy to connect them to large areas of copper without compromising the electrical or EMC performance of the modules. Figures 12 and 13 show how the copper area on both the top and bottom layers has been extended. Figure 14 shows the recommended arrangement of thermal vias to connect the power tab/pad to the internal layers and the bottom layer: a grid of 36 vias arranged in a 6 x 6 array, with inner diameters of 0,254 mm and outer diameters of 0,508 mm. The entire area underneath the thermal tab/pad should be always filled with thermal vias, however further vias outside this area show quickly diminishing returns.



Figure 14: Recommended size and distribution of thermal vias. TO263-7EP shown

6.1. Manufacturability

When adding these thermal vias it is always worthwhile to consult the PCB manufacturer and confirm the manufacturability. For example, it may decrease cost significantly to increase the hole size to 0.3 mm, or to increase the outer diameter slightly to 0.6 mm, and these changes will have little effect on the heat transfer. Likewise, increasing the thickness of the vias' copper plating, filling them with solder or with copper plugs can increase the PCB cost to unreasonable levels. Good quality PCB manufacturers can help recommend the best compromise of cost to thermal performance.

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6.2. Thermal Design Example

This example will examine the thermal requirements for the circuit and BOM of Figure 6, under the following conditions:

 V_{IN} = 24 VDC, V_{OUT} = 12 VDC, $I_{OUT-MAX}$ = 3 A, f_{SW} = 400 kHz, T_A = 50 °C

The first step is to determine the total power dissipation, which can be read from the curves in the WPMDH1302401JT datasheet and is 2.9 W. For this example the maximum permissible junction temperature (the internal temperature of the module), T_{J-MAX} will be 100°C. Then the maximum permissible junction-to-ambient thermal resistance, Θ_{JA-MAX} can be determined as follows:

$$\theta_{\text{JA-MAX}} = \frac{T_{\text{J-MAX}} - T_{\text{A}}}{P_{\text{D}}} = \frac{100^{\circ}\text{C} - 50^{\circ}\text{C}}{2.9\text{W}} = 17.2\frac{^{\circ}\text{C}}{\text{W}}$$
 EQ.10

The result shows that this will be a challenging thermal design, since the datasheet's Electrical Characteristics table lists a Θ_{JA} of 16°C/W using a four layer PCB with 35 µm copper measuring 76.2 x 76,2 mm. To estimate the PCB area the junction-to-case thermal resistance, Θ_{JC} , can be read from the datasheet as 1.9 °C/W. This low value indicates that the TO263-7EP package was created with high power dissipation in mind. The minimum PCB area in square centimeters is then:

$$A_{PCB-MIN} = \frac{500 \frac{\degree C \cdot cm^2}{W}}{\theta_{JA-MAX} - \theta_{JC}} = \frac{500 \frac{\degree C \cdot cm^2}{W}}{17.2 \frac{\degree C}{W} - 1.9 \frac{\degree C}{W}} = 33 \text{ cm}^2$$
EQ.11

Note: the factor of 500 represents a simplification and approximation of several, more complex factors

An area of 33 cm² corresponds to a square PCB measuring 5.7 x 5.7 cm, with four layers of at least 35 μ m copper that uses the thermal via pattern given in Figure 14. The results match the datasheet values for Θ_{JA} , Θ_{JC} and the PCB area to some extent, but it is clear that thermal calculations are not exact. Once again, the importance of actual lab testing must be stressed. Also, as detailed at the beginning of this section, increasing the copper thickness, filling the thermal vias or increasing airflow will all help with the following: allowing a smaller PCB area while maintaining the same maximum junction temperature, or lowering the maximum junction temperature while maintaining the same PCB area.

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