# 5 BIT PROGRAMMABLE SYNCHRONOUS BUCK CONTROLLER IC WITH DUAL LDO CONTROLLER 

## FEATURES

- Meets Latest VRM 8.4 Specification for PIII
- Provides Single Chip Solution for Vcore, GTL+ and Clock Supply
- On board DAC programs the output voltage from 1.3 V to 3.5 V . The US3004/5 remains on for VID code of (11111).
- Dual linear regulator controller on board for 1.5 V GTL+ and 2.5 V clock supplies
- Loss less Short Circuit Protection
- Synchronous operation allows maximum efficiency
- Patented architecture allows fixed frequency operation as well as $100 \%$ duty cycle during dynamic load
- Min part count, No external Compensation
- Soft Start
- High current totem pole driver for direct driving of the external Power MOSFET
- Power Good function

APPLCATIONS

- Pentium III \& next generation processor DC to DC converter application
- Low cost Pentium with AGP


## DESCRIPTION

The US3004/5 series of controller ICs are specifically designed to meet Intel specification for Pentium IIITM microprocessor applications as well as the next generation P6 family processors. The IC provides a single chip controller IC for the Vcore, GTL+ and clock supplies required for the Pentium III applications. These devices feature a patented topology that in combination with a few external components as shown in the typical application circuit, will provide in excess of 20A of output current for an on- board DC/DC converter while automatically providing the right output voltage via the 5 bit internal DAC meeting the latest VRM specification. These products also feature, loss less current sensing by using the Rds-on of the high side Power MOSFET as the sensing resistor, a Power Good window comparator that switches its open collector output low when the output is outside of a $\pm 10 \%$ window. Other features of the device are ; Undervoltage lockout for both 5 V and 12 V supplies, an external programmable soft start function as well as programming the oscillator frequency by using an external capacitor.

## TYPICAL APPLCATION



Notes: Pentium III is trade mark of Intel Corp.

## PACKAGE ORDER INFORMATION

| Ta $\left({ }^{\circ} \mathbf{C}\right)$ | Device | Package | 2.5V Output Voltage |
| :--- | :--- | :--- | :--- |
| 0 TO 70 | US3004CW | 20 pin Plastic SOIC WB | Adjustable |
| 0 TO 70 | US3005CW | 20 pin Plastic SOIC WB | Fixed |

## US3004,US3005

## ABSOLUTE MAXMUM RATINGS

V5 supply Voltage 10 V
V12 Supply Voltage ........................................... 20V
Storage Temperature Range ................................. $65 \mathrm{TO} 150^{\circ} \mathrm{C}$
Operating Junction Temperature Range 0 TO $125^{\circ} \mathrm{C}$

PACKAGE INFORMATION

| 20 PIN WIDE BO | Stic soic (W) |
| :---: | :---: |
| Top vew |  |
|  | ${ }^{20}$ Lin2 |
| vibl ${ }^{3}$ | ${ }^{18} \mathrm{D}^{1}$ |
| ${ }^{\text {Vbb2 }}$ | ${ }^{17 \mathrm{D} 2}$ |
| ${ }_{\text {PGa }}^{\text {V/ }}$ | ${ }^{1680}$ |
| cs- 7 |  |
| Cs+ + E | ${ }^{13} 58$ |
| HDNa | ${ }^{12} \mathrm{~V}^{12}$ |
| Gndio | ${ }_{11} \mathrm{LD} \times$ |
| $\theta\lrcorner \mathrm{A}=85^{\circ} \mathrm{C} / \mathrm{W}$ |  |

## ELECTRICAL SPEOFICATIONS

Unless otherwise specified ,these specifications apply over, $\mathrm{V} 12=12 \mathrm{~V}, \mathrm{~V} 5=5 \mathrm{~V}$ and $\mathrm{Ta}=0$ to $70^{\circ} \mathrm{C}$. Typical values refer to $\mathrm{Ta}=25^{\circ} \mathrm{C}$. Low duty cycle pulse testing are used which keeps junction and case temperatures equal to the ambient temperature.

| PARAMETER | SYM | TEST CONDITION | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VID Section |  |  |  |  |  |  |
| $\overline{\text { DAC output voltage }}$ (note 1) |  |  | 0.99Vs | Vs | 1.01Vs | V |
| DAC Output Line Regulation |  |  |  |  | 0.1 | \% |
| DAC Output Temp Variation |  |  |  |  | 0.5 | \% |
| VID Input LO |  |  |  |  | 0.4 | V |
| VID Input HI |  |  | 2 |  |  | V |
| VID input internal pull-up resistor to V5 |  |  |  | 27 |  | $\mathrm{k} \Omega$ |
| Power Good Section |  |  |  |  |  |  |
| Under voltage lower trip point |  | Vout ramping down | 0.89 V s | 0.90 Vs | 0.91 Vs | V |
| Under voltage upper trip point |  | Vout ramping up |  | 0.92 Vs |  | V |
| UV Hysterises |  |  | . 015 V s | . 02 V S | . 025 V s | V |
| Over voltage upper trip point |  | Vout ramping up | 1.09 V s | 1.10 Vs | 1.11 Vs | V |
| Over voltage lower trip point |  | Vout ramping down |  | 1.08 V s |  | V |
| OV Hysterises |  |  | .015Vs | . 02 V s | . 025 V s | V |
| Power Good Output LO |  | RL=3mA |  |  | 0.4 | V |
| Power Good Output HI |  | RL=5K pull up to 5 V | 4.8 |  |  | V |
| Soft Start Section |  |  |  |  |  |  |
| Soft Start Current |  | $\mathrm{CS}+=0 \mathrm{~V}, \mathrm{CS}-=5 \mathrm{~V}$ |  | 10 |  | uA |

## US3004/US3005

| UVLO Section |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UVLO Threshold-12V | Supply ramping up | 9.2 | 10 | 10.8 | V |
| UVLO Hysterises-12V |  | 0.3 | 0.4 | 0.5 | V |
| UVLO Threshold-5V | Supply ramping up | 4.1 | 4.3 | 4.5 | V |
| UVLO Hysterises-5V |  | 0.2 | 0.3 | 0.4 | V |
| Error Comparator Section |  |  |  |  |  |
| Input bias current |  |  |  | 2 | uA |
| Input Offset Voltage |  | -2 |  | +2 | mV |
| Delay to Output | Vdiff=10mV |  |  | 100 | nS |
| Current Limit Section |  |  |  |  |  |
| C.S Threshold Set Current |  | 160 | 200 | 240 | uA |
| C.S Comp Offset Voltage |  | -5 |  | +5 | mV |
| Hiccup Duty Cycle | Css=0.1 uF |  |  | 2 | \% |
| Supply Current |  |  |  |  |  |
| Operating Supply Current | $\begin{aligned} & \hline \text { CL=3000pF } \\ & \text { V5 } \\ & \text { V12 } \end{aligned}$ |  | $\begin{aligned} & 20 \\ & 14 \end{aligned}$ |  | mA |
| Output Drivers Section |  |  |  |  |  |
| Rise Time | CL=3000pF |  | 70 | 100 | nS |
| Fall Time | CL=3000pF |  | 70 | 130 | nS |
| Dead band Time | CL=3000pF | 100 | 200 | 300 | nS |
| Oscillator Section |  |  |  |  |  |
| Osc Frequency | $\mathrm{Ct}=150 \mathrm{pF}$ | 190 | 220 | 250 | Khz |
| Osc Valley |  |  |  | 0.2 | V |
| Osc Peak |  |  | V5 |  | V |
| LDO Controller Section |  |  |  |  |  |
| Vfb1 \& Vfb2 (US3004) Vfb2 (US3005) |  | 1.477 | 1.500 | 1.522 | V |
| Vfb1 (US3005) |  |  | 2.500 |  | V |
| Input bias current |  |  |  | 2 | uA |
| Lin1 or Lin2 Drive Current |  |  | 50 |  | mA |

Note 1: Vs refers to the set point voltage given in Table 1.

| D4 | D3 | D2 | D1 | D0 | Vs |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 1 | 1 | 1.30 |
| 0 | 1 | 1 | 1 | 0 | 1.35 |
| 0 | 1 | 1 | 0 | 1 | 1.40 |
| 0 | 1 | 1 | 0 | 0 | 1.45 |
| 0 | 1 | 0 | 1 | 1 | 1.50 |
| 0 | 1 | 0 | 1 | 0 | 1.55 |
| 0 | 1 | 0 | 0 | 1 | 1.60 |
| 0 | 1 | 0 | 0 | 0 | 1.65 |
| 0 | 0 | 1 | 1 | 1 | 1.70 |
| 0 | 0 | 1 | 1 | 0 | 1.75 |
| 0 | 0 | 1 | 0 | 1 | 1.80 |
| 0 | 0 | 1 | 0 | 0 | 1.85 |
| 0 | 0 | 0 | 1 | 1 | 1.90 |
| 0 | 0 | 0 | 1 | 0 | 1.95 |
| 0 | 0 | 0 | 0 | 1 | 2.00 |
| 0 | 0 | 0 | 0 | 0 | 2.05 |


| D4 | D3 | D2 | D1 | D0 | Vs |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | 1 | 1 | 2.0 |
| 1 | 1 | 1 | 1 | 0 | 2.1 |
| 1 | 1 | 1 | 0 | 1 | 2.2 |
| 1 | 1 | 1 | 0 | 0 | 2.3 |
| 1 | 1 | 0 | 1 | 1 | 2.4 |
| 1 | 1 | 0 | 1 | 0 | 2.5 |
| 1 | 1 | 0 | 0 | 1 | 2.6 |
| 1 | 1 | 0 | 0 | 0 | 2.7 |
| 1 | 0 | 1 | 1 | 1 | 2.8 |
| 1 | 0 | 1 | 1 | 0 | 2.9 |
| 1 | 0 | 1 | 0 | 1 | 3.0 |
| 1 | 0 | 1 | 0 | 0 | 3.1 |
| 1 | 0 | 0 | 1 | 1 | 3.2 |
| 1 | 0 | 0 | 1 | 0 | 3.3 |
| 1 | 0 | 0 | 0 | 1 | 3.4 |
| 1 | 0 | 0 | 0 | 0 | 3.5 |

Table 1 - Set point voltage vs. VID codes

## US3004,US3005

## PIN DESCRIPTIONS

| PIN\# | PIN SYMBOL | Pin Description |
| :--- | :--- | :--- |
| 19 | D0 | LSB input to the DAC that programs the output voltage. This pin can be pulled up exter- <br> nally by a 10k resistor to either 3.3V or 5V supply. |
| $\mathbf{1 8}$ | D1 | Input to the DAC that programs the output voltage.This pin can be pulled up externally by <br> a 10k 2 resistor to either 3.3V or 5V supply. |
| 17 | D2 | Input to the DAC that programs the output voltage.This pin can be pulled up externally by <br> a 10k resistor to either 3.3V or 5V supply. |
| 16 | D3 | MSB input to the DAC that programs the output voltage.This pin can be pulled up exter- <br> nally by a 10k resistor to either 3.3V or 5V supply. |
| 15 | D4 | This pin selects a range of output voltages for the DAC.When in the LOW state the range <br> is 1.3V to 2.05V. For VID codes of all "1" the US3004 keeps all the outputs on. |
| 14 | Vfb3 | This pin is an open collector output that switches LO when the output of the converter is <br> not within $\pm 10 \%$ (typ) of the nominal output voltage.When PWRGD pin switches LO the <br> sat voltage is less than 0.4V at 3mA. |
| 8 | This pin is connected directly to the output of the Core supply to provide feedback to the <br> Error comparator. |  |
| 7 | This pin is connected to the Drain of the power MOSFET of the Core supply and it <br> provides the positive sensing for the internal current sensing circuitry. An external resis- <br> tor programs the C.S threshold depending on the Rds of the power MOSFET. An external <br> capacitor is placed in parallel with the programming resistor to provide high frequency <br> noise filtering. |  |
| 13 | CSS <br> This pin is connected to the Source of the power MOSFET for the Core supply and it <br> provides the negative sensing for the internal current sensing circuitry. |  |
| 1 | This pin provides the soft start for the switching regulator. An internal current source <br> charges an external capacitor that is conected from this pin to the GND which ramps up |  |
| the outputs of the switching regulator, preventing the outputs from overshooting as wellas |  |  |
| limiting the input current. The second function of the Soft Start cap is to provide long off |  |  |
| time (HCCCUP) for the synchronous MOSFET during current limiting. |  |  |

## BLOCK DIAGRAM



Figure 1 - Simplified block diagram of the US3004.

## TYPICAL APPLCATION

Pentium III


Figure 2- Typical application of US3004 or 3005 in an on board DC-DC converter providing the Core , GTL+, and Clock supplies for the Pentium II microprocessor.

| PART \# | R7 VALUE | R8 VALUE |
| :--- | :--- | :--- |
| US3004 | SEE PARTS LIST | SEE PARTS LIST |
| US3005 | SHORT | OPEN |

Table2, describing the differences between 3004 and 3005 applications.

## US3004/US3005

US3004/5 Application Parts List

| Q1 | MOSFET | 1 | IRL3103s, TO263 package | IR |
| :---: | :---: | :---: | :---: | :---: |
| Q2 | MOSFET | 1 | IRL3103D1S, TO263 package | IR |
| Q3 | Bipolar Trans, GP | 1 | MPS2222A, SOT23 package | MOT |
| Q4 | MOSFET | 1 | IRLR024, TO252 package | IR |
| L1 | Inductor | 1 | $\mathrm{L}=1 \mathrm{uH}, 5052$ core with 4 turns of 1.0 mm wire | Micro Metal |
| L2 | Inductor | 1 | $\mathrm{L}=2.7 \mathrm{uH}, 5052 \mathrm{~B}$ core with 7 turns of 1.2 mm wire | Micro Metal |
| C1 | Capacitor, Ceramic | 1 | 150pF, 0603 |  |
| C2,6 | Capacitor, Ceramic | 2 | 1uF, 0603 |  |
| C3 | Capacitor, Electrolytic | 2 | 10MV1200GX, 1200uF,10V | Sanyo |
| C4 | Capacitor, Ceramic | 1 | 1uF, 0805 |  |
| C5 | Capacitor, Ceramic |  | 220pF, 0603 |  |
| C7,14,15 | Capacitor, Ceramic | 3 | 1000pF, 0603 |  |
| C8 | Capacitor, Ceramic | 1 | 0.1uF, 0603 |  |
| C9 | Capacitor, Electrolytic | 1 | 6MV1000GX, 1000uF,6.3V | Sanyo |
| C10 | Capacitor, Electrolytic | 6 | 6MV1500GX, 1500uF,6.3V | Sanyo |
| C11 | Capacitor, Electrolytic | 1 | 6MV150GX, 150uF,6.3V | Sanyo |
| C12 | Capacitor, Electrolytic | 1 | 6MV1000GX, 1000uF,6.3V | Sanyo |
| C13 | Capacitor, Electrolytic | 1 | 10MV470GX, 470uF,10V | Sanyo |
| C16 | Capacitor, Ceramic | 1 | 4.7uF, 1206 |  |
| R1 | Resistor | 1 | 3.3k $\Omega, 5 \%, 0603$ |  |
| R2,3,4 | Resistor | 3 | 4.7 $\Omega$, 5\%, 1206 |  |
| R5,15 | Resistor | 2 | 10k $\Omega, 5 \%, 0603$ |  |
| R7,12 | Resistor | 2 | 100 2 , 1\%, 0603 |  |
| R8 | Resistor | 1 | 150 ${ }^{\text {, }} 1 \%$, 0603 |  |
| R9,11,14 | Resistor | 3 | 100 $2,5 \%, 0603$ |  |
| R13 | Resistor | 1 | 22k $\Omega, 1 \%, 0603$ |  |
| R16 | Resistor | 1 | 220 $2,1 \%, 0603$ |  |
| R17 | Resistor |  | 330^, 1\%, 0603 |  |
| R18 | Resistor | 1 | 10ת, 5\%, 0603 |  |

Note 1: R16, R17, C16, R12, and R13 set the Vcore 2\% higher for level shift to reduce CPU Transient Voltage. Note 2: R14 and R15 set the 1.5 V approximately $1 \%$ higher to account for the trace resistance drop.

## US3004,US3005

## TYPICAL APPLCATION

Pentium with AGP


Figure 3- Typical application of US3004 in a Pentium with AGP where the power dissipation of the 3.3 V linear regulator is equally distributed between Q3 and Q4 pass transistors. This equal distribution is possible by accurately regulating the first regulator using the US3004 linear controller and its internal $1 \%$ reference voltage while the second controller regulates the output of the first regulator from 4.17V to 3.3 V , thereby distributing the power dissipation equally.

## US3004/US3005

US3004 Application Parts List

| Ref Desig | Description | Qty | Part \# | Manuf |
| :---: | :---: | :---: | :---: | :---: |
| Q1 | MOSFET | 1 | IRL3103s, TO263 package | IR |
| Q2 | MOSFET | 1 | IRL3103D1S, TO263 package | IR |
| Q3,4 | MOSFET | 2 | IRL3303S, TO263 package | IR |
| L1 | Inductor | 1 | L=1uH, 5052 core with 4 turns of 1.0 mm wire | Micro Metal |
| L2 | Inductor | 1 | $\mathrm{L}=2.7 \mathrm{uH}, 5052 \mathrm{~B}$ core with 7 turns of 1.2 mm wire | Micro Metal |
| $\overline{\mathrm{C} 1}$ | Capacitor, Ceramic | 1 | 150pF, 0603 |  |
| C2,6 | Capacitor, Ceramic | 2 | 1uF, 0603 |  |
| C3 | Capacitor, Electrolytic | 2 | 10MV1200GX, 1200uF,10V | Sanyo |
| C4 | Capacitor, Ceramic | 1 | 1uF, 0805 |  |
| C5 | Capacitor, Ceramic | 1 | 220pF, 0603 |  |
| C7,14,15 | Capacitor, Ceramic | 3 | 1000pF, 0603 |  |
| C8 | Capacitor, Ceramic | 1 | 0.1uF, 0603 |  |
| C9 | Capacitor, Electrolytic | 1 | 6MV1000GX, 1000uF,6.3V | Sanyo |
| C10 | Capacitor, Electrolytic | 6 | 6MV1500GX, 1500uF,6.3V, | Sanyo |
| C11 | Capacitor, Electrolytic | 1 | 6MV150GX, 150uF,6.3V | Sanyo |
| C12 | Capacitor, Electrolytic | 1 | 6MV1000GX, 1000uF,6.3V | Sanyo |
| C13 | Capacitor, Electrolytic | 1 | 10MV470GX, 470uF,10V | Sanyo |
| C16 | Capacitor, Ceramic | 1 | 4.7uF, 1206 |  |
| R1 | Resistor | 1 | 3.3k $\Omega$, 5\%, 0603 |  |
| R2,3,4 | Resistor | 3 | 4.7 $\Omega$, 5\%, 1206 |  |
| R5,15 | Resistor | 2 | 10k $\Omega, 5 \%, 0603$ |  |
| R7 | Resistor | , | 267 , 1\%, 0603 |  |
| R8 | Resistor | 2 | 150 , 1\%, 0603 |  |
| R9,11,14 | Resistor | 3 | 100 $2,5 \%, 0603$ |  |
| R12 | Resistor | 1 | 100 $2,1 \%, 0603$ |  |
| R13 | Resistor | 1 | 22k $\Omega, 1 \%, 0603$ |  |
| R16 | Resistor | 1 | 220л, 1\%, 0603 |  |
| R17 | Resistor | 1 | 330^, 1\%, 0603 |  |
| R18 | Resistor | 1 | 10ת,5\%, 0603 |  |

Note 1: R16, R17, C16, R12, and R13 set the Vcore 2\% higher for level shift to reduce CPU Transient Voltage.

## Appl ication Infor mation

An example of how to calculate the components for the application circuit is given below.
Assuming, two sets of output conditions that this regulator must meet,
a) $\mathrm{Vo}=2.8 \mathrm{~V}, \mathrm{I}=14.2 \mathrm{~A}, \Delta \mathrm{~V} 0=185 \mathrm{mV}, \Delta \mathrm{l}=14.2 \mathrm{~A}$
b) $\mathrm{Vo}=2 \mathrm{~V}, \mathrm{lo}=14.2 \mathrm{~A}, \Delta \mathrm{Vo}=140 \mathrm{mV}, \Delta \mathrm{lo}=14.2 \mathrm{~A}$

The regulator design will be done such that it meets the worst case requirement of each condition.

## Output Capacitor Selection

The first step is to select the output capacitor. This is done primarily by selecting the maximum ESR value that meets the transient voltage budget of the total $\Delta \mathrm{Vo}$ specification. Assuming that the regulators DC initial accuracy plus the output ripple is $2 \%$ of the output voltage, then the maximum ESR of the output capacitor is calculated as :

$$
\mathrm{ESR} \leq \frac{100}{14.2}=7 \mathrm{~m} \Omega
$$

The Sanyo MVGX series is a good choice to achieve both the price and performance goals. The 6MV1500GX , 1500uF, 6.3V has an ESR of less than $36 \mathrm{~m} \Omega$ typ . Selecting 6 of these capacitors in parallel has an ESR of $\approx 6 \mathrm{~m} \Omega$ which achieves our low ESR goal.

Other type of Electrolytic capacitors from other manufacturers to consider are the Panasonic "FA" series or the Nichicon "PL" series.

## Reducing the Output Capacitors Using Voltage Level Shifting Technique

The trace resistance or an external resistor from the output of the switching regulator to the Slot 1 can be used to the circuit advantage and possibly reduce the number of output capacitors, by level shifting the DC regulation point when transitioninig from light load to full load and vice versa. To accomplish this, the output of the regulator is typically set about half the DC drop that results from light load to full load. For example, if the total resistance from the output capacitors to the Slot 1 and back to the GND pin of the device is $5 \mathrm{~m} \Omega$ and if the total $\Delta l$, the change from light load to full load is 14A, then the output voltage measured at the top of the resistor divider which is also connected to the output capacitors in this case, must be set at half of the 70 mV or 35 mV higher than the DAC voltage setting. This in
tentional voltage level shifting during the load transient eases the requirement for the output capacitor ESR at the cost of load regulation. One can show that the new ESR requirement eases up by half the total trace resistance. For example, if the ESR requirement of the output capacitors without voltage level shifting must be $7 \mathrm{~m} \Omega$ then after level shifting the new ESR will only need to be $9.5 \mathrm{~m} \Omega$ if the trace resistance is $5 \mathrm{~m} \Omega(7+5 / 2=9.5)$. However, one must be careful that the combined "voltage level shifting" and the transient response is still within the maximum tolerance of the Intel specification. To insure this, the maximum trace resistance must be less than:
Rs $\leq 2\left(\mathrm{Vspec}-0.02^{*} \mathrm{Vo}-\Delta \mathrm{Vo}\right.$ ) $/ \Delta \mathrm{I}$
Where:
Rs=Total maximum trace resistance allowed
Vspec=Intel total voltage spec
Vo=Output voltage
$\Delta \mathrm{Vo}$ =Output ripple voltage
$\Delta I=$ load current step
For example, assuming:
V spec $= \pm 140 \mathrm{mV}= \pm 0.1 \mathrm{~V}$ for 2 V output
$\mathrm{Vo}=2 \mathrm{~V}$
$\Delta \mathrm{Vo}=$ assume $10 \mathrm{mV}=0.01 \mathrm{~V}$
$\Delta l=14.2 \mathrm{~A}$
Then the Rs is calculated to be:
$R s \leq 2(0.140-0.02 * 2-0.01) / 14.2=12.6 \mathrm{~m} \Omega$
However, if a resistor of this value is used, the maximum power dissipated in the trace (or if an external resistor is being used) must also be considered. For example if $\mathrm{Rs}=12.6 \mathrm{~m} \Omega$, the power dissipated is (lo^2)*Rs=(14.2^2)*12.6=2.54W. This is a lot of power to be dissipated in a system. So, if the $\mathrm{Rs}=5 \mathrm{~m} \Omega$, then the power dissipated is about 1 W which is much more acceptable. If level shifting is not implemented, then the maximum output capacitor ESR was shown previously to be $7 \mathrm{~m} \Omega$ which translated to $\approx 6$ of the 1500 uF , 6MV1500GX type Sanyo capacitors. With $\mathrm{Rs}=5 \mathrm{~m} \Omega$, the maximum ESR becomes $9.5 \mathrm{~m} \Omega$ which is equivalent to $\approx 4 \mathrm{caps}$. Another important consideration is that if a trace is being used to implement the resistor, the power dissipated by the trace increases the case temperature of the output capacitors which could seriously effect the life time of the output capacitors.

## Output Inductor Selection

The output inductance must be selected such that under low line and the maximum output voltage condition, the inductor current slope times the output capacitor ESR is ramping up faster than the capacitor voltage is
drooping during a load current step. However if the inductor is too small , the output ripple current and ripple voltage become too large. One solution to bring the ripple current down is to increase the switching frequency, however that will be at the cost of reduced efficiency and higher system cost. The following set of formulas are derived to achieve the optimum performance without many design iterations.
The maximum output inductance is calculated using the following equation :
$\mathrm{L}=\mathrm{ESR} * \mathrm{C}$ * (Vinm in -Vomax $) /(2 \star \Delta \mathrm{l})$
Where:
Vinmin $=$ Minimum input voltage
For $\mathrm{Vo}=2.8 \mathrm{~V}, \Delta \mathrm{I}=14.2 \mathrm{~A}$
$\mathrm{L}=0.006$ * 9000 * ( $4.75-2.8) /(2$ * 14.2) $=3.7 \mathrm{uH}$
Assuming that the programmed switching frequency is set at 200 KHZ , an inductor is designed using the Micrometals' powder iron core material. The summary of the design is outlined below :
The selected core material is Powder Iron, the selected core is T50-52D from Micro Metal wounded with 8 Turns of \#16 AWG wire, resulting in 3 uH inductance with $\approx 3 \mathrm{~m} \Omega$ of DC resistance.
Assuming $\mathrm{L}=3 \mathrm{uH}$ and the switching frequency ; Fsw = 200 KHZ , the inductor ripple current and the output ripple voltage is calculated using the following set of equations:
$\mathrm{T}=1 / \mathrm{Fs} w$
$\mathrm{T} \equiv$ Switching Period
D $\approx$ ( Vo + Vsync ) / (Vin - Vsw + Vsync )
$\mathrm{D} \equiv$ Duty Cycle
Ton $=D^{*} T$
Vsw $\equiv$ High side Mosfet ON Voltage = 10 * Rds
Rds $\equiv$ Mosfet On Resistance
Toff $=\mathrm{T}$ - Ton
Vsync $\equiv$ Synchronous MOSFET ON Voltage=lo * Rds
$\Delta \mathrm{lr}=(\mathrm{Vo}+\mathrm{Vsync}$ ) * Toff/L
$\Delta \mathrm{Ir} \equiv$ Inductor Ripple Current
$\Delta \mathrm{Vo}=\Delta \mathrm{lr}$ * ESR
$\Delta \mathrm{Vo} \equiv$ Output Ripple Voltage
In our example for $\mathrm{Vo}=2.8 \mathrm{~V}$ and 14.2 A load, Assuming IRL3103 MOSFET for both switches with maximum on resistance of $19 \mathrm{~m} \Omega$, we have :
$\mathrm{T}=1 / 200000=5 \mathrm{uSec}$
$\mathrm{Vsw}=\mathrm{Vsync}=14.2^{*} 0.019=0.27 \mathrm{~V}$
$\mathrm{D} \approx(2.8+0.27) /(5-0.27+0.27)=0.61$
Ton $=0.61$ * $5=3.1 \mathrm{uSec}$
Toff $=5-3.1=1.9 \mathrm{uSec}$
$\Delta \mathrm{lr}=(2.8+0.27) * 1.9 / 3=1.94 \mathrm{~A}$
$\Delta \mathrm{Vo}=1.94$ *. $006=.011 \mathrm{~V}=11 \mathrm{mV}$

## Power Component Selection

Assuming IRL3103 MOSFETs as power components, we will calculate the maximum power dissipation as follows:
For high side switch the maximum power dissipation happens at maximum Vo and maximum duty cycle.
Dmax $\approx(2.8+0.27) /(4.75-0.27+0.27)=0.65$
Pdh $=\operatorname{Dmax}{ }^{*} \mathrm{Io}^{\wedge} 2^{*}$ Rds $(\max )$
$\mathrm{Pdh}=0.65^{*} 14.2^{\wedge} 2^{*} 0.029=3.8 \mathrm{~W}$
Rds $(\max )=$ Maximum Rds-on of the MOSFET at $125^{\circ} \mathrm{C}$ For synch MOSFET, maximum power dissipation happens at minimum Vo and minimum duty cycle.
Dmin $\approx(2+0.27) /(5.25-0.27+0.27)=0.43$
$\mathrm{Pds}=(1-\mathrm{Dmin})^{*} \mathrm{l}^{\wedge} 2^{*} \mathrm{Rds}(\max )$
Pds $=\left(1-0.43\right.$ ) * $14.2^{\wedge} 2$ * $0.029=3.33 \mathrm{~W}$

## Heatsink Selection

Selection of the heat sink is based on the maximum allowable junction temperature of the MOSFETS. Since we previously selected the maximum Rds-on at $125^{\circ} \mathrm{C}$, then we must keep the junction below this temperature. Selecting TO220 package gives $\theta \mathrm{jc}=1.8^{\circ} \mathrm{C} / \mathrm{W}$ ( From the venders' datasheet) and assuming that the selected heatsink is Black Anodized , the Heat sink to Case thermal resistance is ; $\theta \mathrm{cs}=0.05^{\circ} \mathrm{C} / \mathrm{W}$, the maximum heat sink temperature is then calculated as :
$\mathrm{Ts}=\mathrm{Tj}-\mathrm{Pd}$ * $(\theta \mathrm{jc}+\theta \mathrm{cs})$
$\mathrm{Ts}=125-3.82 *(1.8+0.05)=118^{\circ} \mathrm{C}$
With the maximum heat sink temperature calculated in the previous step, the Heat Sink to Air thermal resistance ( $\theta \mathrm{sa}$ ) is calculated as follows :
Assuming Ta= $35^{\circ} \mathrm{C}$
$\Delta \mathrm{T}=\mathrm{Ts}-\mathrm{Ta}=118-35=83^{\circ} \mathrm{C}$ Temperature Rise
Above Ambient
$\theta$ sa $=\Delta \mathrm{T} / \mathrm{Pd}$
$\theta$ sa $=83 / 3.82=22^{\circ} \mathrm{C} / \mathrm{W}$
Next, a heat sink with lower $\theta$ sa than the one calculated in the previous step must be selected. One way to do this is to simply look at the graphs of the "Heat Sink Temp Rise Above the Ambient" vs. the "Power Dissipation" given in the heatsink manufacturers' catalog and select a heat sink that results in lower temperature rise than the one calculated in previous step. The following heat sinks from AAVID and Thermaloy meet this criteria.
Co. Part\#
Thermalloy 6078B
AAVID 577002

## US3004,US3005

Following the same procedure for the Schottcky diode results in a heatsink with $\theta \mathrm{sa}=25^{\circ} \mathrm{C} / \mathrm{W}$. Although it is possible to select a slightly smaller heatsink, for simplicity the same heatsink as the one for the high side MOSFET is also selected for the synchronous MOSFET.

## Switcher Current Limit Protection

The PWM controller uses the MOSFET Rds-on as the sensing resistor to sense the MOSFET current and compares to a programmed voltage which is set externally via a resistor (Rcs) placed between the drain of the MOSFET and the "CS+" terminal of the IC as shown in the application circuit. For example, if the desired current limit point is set to be 22A and from our previous selection, them axim um M O SFET Rds-on= $19 \mathrm{~m} \Omega$, then the current sense resistor, Rcs is calculated as :
Vcs=IcL*Rds=22*0.019=0.418V
$\mathrm{Rcs}=\mathrm{Vcs} / \mathrm{lb}=(0.418 \mathrm{~V}) /(200 \mathrm{uA})=2.1 \mathrm{k} \Omega$
Where: $\mathrm{lb}=200 \mathrm{uA}$ is the internal current setting of the device

## Switcher Timing Capacitor Selection

The switching frequency can be programmed using an external timing capacitor. The value of Ct can be approximated using the equation below:

$$
F_{s w} \approx \frac{3.5 \times 10^{-5}}{C_{T}}
$$

Where:
$C_{T}=$ Ti min $g$ Capacitor
Fsw $=$ Switching Frequency

$$
\begin{aligned}
& I f, F_{s w}=200 \mathrm{kHz}: \\
& C_{T} \approx \frac{3.5 \times 10^{-5}}{200 \times 10^{3}}=175 \mathrm{pF}
\end{aligned}
$$

## LDO Power MOSFET Selection

The first step in selectiong the power MOSFET for the linear regulators is to select its maximum Rds-on based on the input to output Dropout voltage and the maximum load current.
Rds $(\max )=($ Vin -Vo$) / \mathrm{IL}$
For $\mathrm{V}=1.5 \mathrm{~V}$, and $\mathrm{Vin}=3.3 \mathrm{~V}, \mathrm{IL}=2 \mathrm{~A}$
Rds-max=(3.3-1.5)/2=0.9 $\Omega$

Note that since the MOSFETs Rds-on increases with temperature, this number must be divided by $\approx 1.5$, inorder to find the Rds-on max at room temperature. The Motorola MTP3055VL has a maximum of $0.18 \Omega$ Rds-on at room temperature, which meets our requirement.
To select the heatsink for the LDO Mosfet the first step is to calculate the maximum power dissipation of the device and then follow the same procedure as for the switcher.
Pd = ( Vin - Vo ) * IL
Where:
$\mathrm{Pd}=$ Power Dissipation of the Linear Regulator
IL = Linear Regulator Load Current
For the 1.5 V and 2 A load:
$\mathrm{Pd}=(3.3-1.5)^{*} 2=3.6 \mathrm{~W}$
Assuming Tj-max $=125^{\circ} \mathrm{C}$
$\mathrm{Ts}=\mathrm{Tj}-\mathrm{Pd}{ }^{*}(\theta \mathrm{jc}+\theta \mathrm{cs})$
$\mathrm{Ts}=125-3.6^{*}(1.8+0.05)=118^{\circ} \mathrm{C}$
With the maximum heat sink temperature calculated in the previous step, the Heat Sink to Air thermal resistance ( $\theta \mathrm{sa}$ ) is calculated as follows :
Assuming $\mathrm{Ta}=35^{\circ} \mathrm{C}$
$\Delta \mathrm{T}=\mathrm{Ts}-\mathrm{Ta}=118-35=83^{\circ} \mathrm{C}$ Temperature Rise
Above Ambient
$\theta \mathrm{sa}=\Delta \mathrm{T} / \mathrm{Pd}$
$\theta$ sa $=83 / 3.6=23^{\circ} \mathrm{C} / \mathrm{W}$
The same heat sink as the one selected for the switcher MOSFETs is also suitable for the 1.5 V regulator. It is also possible to use TO263 package or even the MTD3055VL in D pak if the load current is less than 1.5 A . For the 2.5 V regulator since the dropout voltage is only 0.8 V and the load current is less than 0.5 A , for most applications the same MOSFET without heat sink or for low cost applications, one can use PN2222A in TO92 or SOT23 package.

## LDO Regulator Component Selection

Since the internal voltage reference for the linear regulators is set at 1.5 V for all devices, there is no need to divide the output voltage for the 1.5 V , GTL+ regulator. For the 2.5 V , Clock supply the resistor dividers are selected per following:
$\mathrm{Vo}=(1+\mathrm{Rt} / \mathrm{Rb})^{*} \mathrm{Vref}$
Where:
$\mathrm{Rt}=$ Top resistor divider
$\mathrm{Rb}=$ Bottom resistor divider
Vref $=1.5 \mathrm{~V}$ typical
Assuming Rt= $100 \Omega$, for $\mathrm{Vo}=2.5 \mathrm{~V}$
$\mathrm{Rb}=\mathrm{Rt} /[(\mathrm{Vo} / \mathrm{Vref})-1]$
$\mathrm{Rb}=100 /[(2.5 / 1.5)-1]=150 \Omega$

For 1.5 V output, Rt can be shorted and Rb left open. However it is recommended to leave the resistor dividers as shown in the typical application circuit so that the output voltage can be adjusted higher to account for the trace resistance in the final board layout.
It is also recommended that an external filter to be added on the linear regulators to reduce the amount of the high frequency ripple at the output of the regulators. This can simply be done by the resistor capacitor combination as shown in the application circuit.
For US3005 that include the resistor dividers internally, Vfb1 can be directly connected to the output voltage without any external resistors for a preset voltage of 2.5 V . The disadvantage is that the output voltage is not adjustable anymore. The application circuit given for Pentium II can use either US3004 or US3005 family of parts for maximum flexibility.

## Disabling the LDO Regulators

The LDO controllers can easily be disabled by connecting the feedback pins, Vfb1 and Vfb2 to a voltage higher than 2.5 V such as 5 V for all devices.

## Switcher Output Voltage Adjust

As it was discussed earlier,the trace resistance from the output of the switching regulator to the Slot 1 can be used to the circuit advantage and possibly reduce the number of output capacitors, by level shifting the DC regulation point when transitioninig from light load to full load and vice versa. To account for the DC drop, the output of the regulator is typically set about half the DC drop that results from light load to full load. For example, if the total resistance from the output capacitors to the Slot 1 and back to the GND pin of the part is $5 \mathrm{~m} \Omega$ and if the total $\Delta I$, the change from light load to full load is 14A, then the output voltage measured at the top of the resistor divider which is also connected to the output capacitors in this case, must be set at half of the 70 mV or 35 mV higher than the DAC voltage setting. To do this, the top resistor of the resistor divider(R12 in the application circuit) is set at $100 \Omega$, and the R13 is calculated. For example, if DAC voltage setting is for 2.8 V and the desired output under light load is 2.835 V , then R13 is calculated using the following formula :
R13 $=100^{*}\left\{\right.$ Vdac $/\left(\right.$ Vo $-1.004^{*}$ Vdac $\left.)\right\} \quad[\Omega]$
$R 13=100^{*}\left\{2.8 /\left(2.835-1.004^{*} 2.800\right)\right\}=11.76 \mathrm{k} \Omega$
Select $11.8 \mathrm{k} \Omega, 1 \%$
Note: The value of the top resistor must not exceed $100 \Omega$. The bottom resistor can then be adjusted to raise the output voltage.

## Soft Start Capacitor Selection

The soft start capacitor must be selected such that during the start up when the output capacitors are charging up, the peak inductor current does not reach the current limit treshold. A minimum of 1 uF capacitor insures this for most applications. An internal 10uA current source charges the soft start capacitor which slowly ramps up the inverting input of the PWM comparator Vfb3. This insures the output voltage to ramp at the same rate as the soft start cap thereby limiting the input current. For example, with 1 uF and the 10uA internal current source the ramp up rate is $(\Delta \mathrm{V} / \Delta \mathrm{t})=1 / \mathrm{C}=1 \mathrm{~V} / 100 \mathrm{mS}$. Assuming that the output capacitance is 9000 uF , the maximum start up current will be:
$\mathrm{I}=9000 \mathrm{uF}{ }^{*}(1 \mathrm{~V} / 100 \mathrm{mS})=0.09 \mathrm{~A}$

## Input Filter

It is highly recommended to place an inductor between the system 5 V supply and the input capacitors of the switching regulator to isolate the 5 V supply from the switching noise that occurs during the turn on and off of the switching components. Typically an inductor in the range of 1 to 3 uH will be sufficient in this type of application.

## Switcher External Shutdown

The best way to shutdown the switcher is to pull down on the soft start pin using an external small signal transistor such as 2N3904 or 2N7002 small signal MOSFET. This allows slow ramp up of the output, the same as the power up.

## Layout Considerations

Switching regulators require careful attention to the layout of the components, specifically power components since they switch large currents. These switching components can create large amount of voltage spikes and high frequency harmonics if some of the critical components are far away from each other and are connected with inductive traces. The following is a guideline of how to place the critical components and the connections between them in order to minimize the above issues. Start the layout by first placing the power components:

1) Place the input capacitors C 3 and the high side mosfet ,Q1 as close to each other as possible
2) Place the synchronous mosfet, Q2 and the Q1 as close to each other as possible with the intention that the source of Q1 and drain of the Q2 has the shortest length.
3) Place the snubber R4 \& C7 between Q1 \& Q2.
4) Place the output inductor ,L2 and the output capacitors, C10 between the mosfet and the load with output capacitors distributed along the slot 1 and close to it.
5) Place the bypass capacitors, C4 and C6 right next to

12 V and 5 V pins. C 4 next to the 12 V , pin 12 and C 6 next to the 5 V , pin 5 .
6) Place the controller IC such that the pwm output drives, pins 9 and 11 are relatively short distance from gates of Q1 and Q2.
7) Place resistor dividers, R7 \& R8 close to pin 3, R12 \& R13 (note 1) close to pin 14 and R14 and R15 (note 1) close to pin 20.
Note 1: Although, the PWM controller does not require R12-15 resistors, and the feedback pins 3 and 14 can be directly connected to their respective outputs, they can be used to set the outputs slightly higher to account for any output drop at the load due to the trace resistance.
8) Place R11, C15, Q3 and C11 close to each other and do the same with R9, C14, Q4 and C12. Note: It is better to place the linear regulator components close to the IC and then run a trace from the output of each regulator to its respective load such as 2.5 V to the clock and 1.5 V for GTL + termination. However, if this is not possible then the trace from the linear drive output pins, pins 2 and 20 must be routed away from any high frequency data signals.
It is critical, to place high frequency ceramic capacitors close to the clock chip and termination resistors to provide local bypassing.
9) Place timing capacitor C 1 close to pin1 and soft start capacitor C2 close to pin 13

Component connections:
Note : It is extremely important that no data bus should be passing through the switching regulator section specifically close to the fast transition nodes such as PWM drives or the inductor voltage.
Using the 4 layer board, dedicate on layer to GND, another layer as the power layer for the $5 \mathrm{~V}, 3.3 \mathrm{~V}$, Vcore, 1.5 V and if it is possible for the 2.5 V .

Connect all grounds to the ground plane using direct vias to the ground plane.
Use large low inductance/low impedance plane to connect the following connections either using component side or the solder side.
a) C3 to Q1 Drain
b) Q1 Source to Q2 Drain
c) Q2 drain to L2
d) L2 to the output capacitors, C10
e) C10 to the slot 1
f) Input filter L1 to the C3
g) C9 to Q4 drain
h) C12 to the Q4 source

Connect the rest of the components using the shortest connection possible

