2/3/4--Phase Controller for CPU Applications

The NCP5392P provides up to a four-phase buck solution which combines differential voltage sensing, differential phase current sensing, and adaptive voltage positioning to provide accurately regulated power for both Intel and AMD processors. Dual-edge pulse-width modulation (PWM) combined with inductor current sensing reduces system cost by providing the fastest initial response to dynamic load events. Dual-edge multiphase modulation reduces the total bulk and ceramic output capacitance required to meet transient regulation specifications.

A high performance operational error amplifier is provided to simplify compensation of the system. Dynamic Reference Injection further simplifies loop compensation by eliminating the need to compromise between closed--loop transient response and Dynamic VID performance.

In addition, NCP5392P provides an automatic power saving feature (Auto-PSI). When Auto-PSI function is enabled, NCP5392P will automatically detect the VID transitions and direct the Vcore regulator in or out of low power states. As a result, the best efficiency scheme is always chosen.

Features

- Meets Intel's VR11.1 Specifications
- Meets AMD 6 Bit Code Specifications
- Dual-edge PWM for Fastest Initial Response to Transient Loading
- High Performance Operational Error Amplifier
- Internal Soft Start
- Dynamic Reference Injection
- DAC Range from 0.375 V to 1.6 V
- DAC Feed Forward Function
- ±0.5% DAC Voltage Accuracy from 1.0 V to 1.6 V
- True Differential Remote Voltage Sensing Amplifier
- Phase-to-Phase Current Balancing
- "Lossless" Differential Inductor Current Sensing
- Differential Current Sense Amplifiers for each Phase
- Adaptive Voltage Positioning (AVP)
- Oscillator Frequency Range of $100 \text{ kHz} 1 \text{ MHz}$
- Latched Over Voltage Protection (OVP)
- Guaranteed Startup into Pre-Charged Loads
- Threshold Sensitive Enable Pin for VTT Sensing
- Power Good Output with Internal Delays
- Thermally Compensated Current Monitoring
- Automatic Power Saving (AUTO PSI Mode)
- Compatible to PSI Power Saving Requirements
- This is a Pb-Free Device

Applications

• Desktop Processors

ON Semiconductor®

http://onsemi.com

Code A = Assembly Location $WL = Water Lot$ YY = Year
WW = Work $=$ Work Week

G = Pb-Free Package

*Pin 41 is the thermal pad on the bottom of the device.

ORDERING INFORMATION

*Temperature Range: 0°C to 85°C

†For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specification Brochure, BRD8011/D.

PIN CONNECTIONS

Figure 1. NCP5392P QFN40 Pin Connections (Top View)

Figure 3. Application Schematic for Four Phases

Figure 4. Application Schematic for Three Phases

Figure 5. Application Schematic for Two Phases

PIN DESCRIPTIONS

PIN CONNECTIONS VS. PHASE COUNT

MAXIMUM RATINGS

ELECTRICAL INFORMATION

*All signals referenced to AGND unless otherwise noted.

THERMAL INFORMATION

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

*The maximum package power dissipation must be observed.

1. JESD 51-5 (1S2P Direct-Attach Method) with 0 LFM.

2. JESD 51--7 (1S2P Direct--Attach Method) with 0 LFM.

ELECTRICAL CHARACTERISTICS

(Unless otherwise stated: 0° C < T_A < 85°C; 4.75 V < V_{CC} < 5.25 V; All DAC Codes; C_{VCC} = 0.1 µF)

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(Unless otherwise stated: 0° C < T_A < 85°C; 4.75 V < V_{CC} < 5.25 V; All DAC Codes; C_{VCC} = 0.1 µF)

(VID) Codes						Nominal Vout	Units
V _{1D5}	V _{ID4}	V _{ID3}	V _{ID2}	V _{1D1}	VIDO		
1	0	1	0	0	1	0.6500	\vee
$\mathbf{1}$	0	1	0	$\mathbf{1}$	Ω	0.6375	\vee
1	0	1	0	1	1	0.6250	\vee
1	0	1	1	$\mathbf 0$	0	0.6125	V
1	0	1	1	0	1	0.6000	V
1	0	$\mathbf{1}$	$\mathbf{1}$	$\mathbf{1}$	0	0.5875	V
1	0	$\mathbf{1}$	$\mathbf{1}$	1	1	0.5750	V
1	1	0	0	$\mathbf 0$	0	0.5625	V
1	1	0	0	0	1	0.5500	V
1	1	0	0	$\mathbf{1}$	0	0.5375	V
$\mathbf{1}$	1	0	$\mathbf 0$	$\mathbf{1}$	$\mathbf{1}$	0.5250	V
$\mathbf{1}$	1	0	$\mathbf{1}$	0	0	0.5125	V
1	1	0	$\mathbf{1}$	$\mathbf 0$	1	0.5000	V
1	1	0	1	$\mathbf{1}$	0	0.4875	V
1	1	0	\blacksquare	1	1	0.4750	V
$\mathbf{1}$	$\mathbf{1}$	$\mathbf{1}$	0	0	0	0.4625	V
1	1	1	0	$\mathbf 0$	1	0.4500	V
1	1	1	0	1	0	0.4375	V
1	1	1	0	1	1	0.4250	V
1	1	1	$\mathbf{1}$	0	0	0.4125	V
$\mathbf{1}$	1	1	$\mathbf{1}$	0	$\mathbf{1}$	0.4000	\vee
1	1	1	1	1	0	0.3875	V
1	1	1	1	1	1	0.3750	V

Table 2. AMD Processor 6--bit VID Code

FUNCTIONAL DESCRIPTION

General

The NCP5392P provides up to four-phase buck solution which combines differential voltage sensing, differential phase current sensing, and adaptive voltage positioning to provide accurately regulated power necessary for both Intel VR11.1 and AMD CPU power system. NCP5392P has been designed to work with the NCP5359 driver.

AUTO--PSI Function

NCP5392P makes energy saving possible without receiving PSI signal from the CPU by wisely introducing Auto-PSI feature. The device will monitor VID lines for transition into/out-of Low Power States. When the VID drops (An indication of entering power saving state), the Auot-PSI logic will detect the transition and enable PSI mode. On the other hand, when the VID rises (exiting power saving mode), the Auto-PSI logic detects the transition and exit PSI mode automatically. Auto-PSI uses the dynamic VID(DVID) transitions of VR11.0 and VR11.1 to shed phases. The phase shedding improves the efficiency of the Vcore regulator eventually. In PSI mode,

the total current limit is reduced by the ratio of the phase count left after phase shedding.

Auto-PSI function can be activated and deactivated by toggling APSI_EN (PIN38), but with lower priority compared to PSI signal. When PSI (PIN37) is pulled to low, the system will be forced into PSI mode unconditionally, and APSI EN signal will be shielded.

NCP5392P can be operated up to four phases. It can be configured as 1 or 2 phase operation when the system enter PSI mode automatically (for example, VID down from 1.2 V to 1.1 V). Choice of going down to 1 or 2 phases can be set up by Pin40-PH_PSI. PH_PSI=high means one-phase operation. PH_PSI=low means two-phase operation.

Remote Output Sensing Amplifier(RSA)

A true differential amplifier allows the NCP5392P to measure V_{core} voltage feedback with respect to the V_{core} ground reference point by connecting the V_{core} reference point to VSP, and the V_{core} ground reference point to VSN. This configuration keeps ground potential differences between the local controller ground and the V_{core} ground

reference point from affecting regulation of V_{core} between V_{core} and V_{core} ground reference points. The RSA also subtracts the DAC (minus VID offset) voltage, thereby producing an unamplified output error voltage at the DIFFOUT pin. This output also has a 1.3 V bias voltage as the floating ground to allow both positive and negative error voltages.

Precision Programmable DAC

A precision programmable DAC is provided and system trimmed. This DAC has 0.5% accuracy over the entire operating temperature range of the part. The DAC can be programmed to support either Intel VR11 or AMD 6-bit VID code specifications.

High Performance Voltage Error Amplifier

The error amplifier is designed to provide high slew rate and bandwidth. Although not required when operating as the controller of a voltage regulator, a capacitor from COMP to VFB is required for stable unity gain test configurations.

Gate Driver Outputs and 2/3/4 Phase Operation

The part can be configured to run in $2-$, $3-$, or 4 -phase mode. In 2-phase mode, phases 1 and 3 should be used to drive the external gate drivers as shown in the 2-phase Applications Schematic, G2 and G4 must be grounded. In 3--phase mode, gate output G4 must be grounded as shown in the 3-phase Applications Schematic. In 4-phase mode all 4 gate outputs are used as shown in the 4-phase Applications Schematic. The Current Sense inputs of unused channels should be connected to VCCP shown in the Application Schematics. Please refer to table "PIN CONNECTIONS vs. PHASE COUNTS" for details.

Differential Current Sense Amplifiers and Summing Amplifier

Four differential amplifiers are provided to sense the output current of each phase. The inputs of each current sense amplifier must be connected across the current sensing element of the phase controlled by the corresponding gate output (G1, G2, G3, or G4). If a phase is unused, the differential inputs to that phase's current sense amplifier must be shorted together and connected to the output as shown in the 2- and 3-phase Application Schematics.

The current signals sensed from inductor DCR are fed into a summing amplifier to have a summed-up output (CSSUM). Signal of CSSUM combines information of total current of all phases in operation.

The outputs of current sense amplifiers control three functions. First, the summing current signal (CCSUM) of all phases will go through DROOP amplifier and join the voltage feedback loop for output voltage positioning. Second, the output signal from DROOP amplifier also goes to ILIM amplifier to monitor the output current limit. Finally, the individual phase current contributes to the current balance of all phases by offsetting their ramp signals of PWM comparators.

Thermal Compensation Amplifier with VDRP and VDFB Pins

Thermal compensation amplifier is an internal amplifier in the path of droop current feedback for additional adjustment of the gain of summing current and temperature compensation. The way thermal compensation is implemented separately ensures minimum interference to the voltage loop compensation network.

Oscillator and Triangle Wave Generator

A programmable precision oscillator is provided. The oscillator's frequency is programmed by the resistance connected from the ROSC pin to ground. The user will usually form this resistance from two resistors in order to create a voltage divider that uses the ROSC output voltage as the reference for creating the current limit setpoint voltage. The oscillator frequency range is 100 kHz per phase to 1.0 MHz per phase. The oscillator generates up to 4 symmetrical triangle waveforms with amplitude between 1.3 V and 2.3 V. The triangle waves have a phase delay between them such that for 2-, 3- and 4-phase operation the PWM outputs are separated by 180, 120, and 90 angular degrees, respectively.

PWM Comparators with Hysteresis

Four PWM comparators receive an error signal at their noninverting input. Each comparator receives one of the triangle waves at its inverting output. The output of each comparator generates the PWM outputs G1, G2, G3, and G4.

During steady state operation, the duty cycle will center on the valley of the triangle waveform, with steady state duty cycle calculated by V_{out}/V_{in} . During a transient event, both high and low comparator output transitions shift phase to the points where the error signal intersects the down and up ramp of the triangle wave.

PROTECTION FEATURES

Undervoltage Lockout

An undervoltage lockout (UVLO) senses the V_{CC} input. During power-up, the input voltage to the controller is monitored, and the PWM outputs and the soft-start circuit are disabled until the input voltage exceeds the threshold voltage of the UVLO comparator. The UVLO comparator incorporates hysteresis to avoid chattering.

Overcurrent Shutdown

A programmable overcurrent function is incorporated within the IC. A comparator and latch make up this function. The inverting input of the comparator is connected to the ILIM pin. The voltage at this pin sets the maximum output current the converter can produce. The ROSC pin provides a convenient and accurate reference voltage from which a resistor divider can create the overcurrent setpoint voltage. Although not actually disabled, tying the ILIM pin directly to the ROSC pin sets the limit above useful levels - effectively disabling overcurrent shutdown. The comparator noninverting input

is the summed current information from the VDRP minus offset voltage. The overcurrent latch is set when the current information exceeds the voltage at the ILIM pin. The outputs are pulled low, and the soft-start is pulled low. The outputs will remain disabled until the V_{CC} voltage is removed and re--applied, or the ENABLE input is brought low and then high.

Output Overvoltage and Undervoltage Protection and Power Good Monitor

An output voltage monitor is incorporated. During normal operation, if the output voltage is 180 mV (typical) over the DAC voltage, the VR_RDY goes low, the DRVON signal remains high, the PWM outputs are set low. The outputs will remain disabled until the V_{CC} voltage is removed and reapplied. During normal operation, if the output voltage falls more than 350 mV below the DAC setting, the VR_RDY pin will be set low until the output voltage rises.

Soft-Start

There are two possible soft-start modes: AMD and VR11. AMD mode simply ramps V_{core} from 0 V directly to the DAC setting at a fixed rate. The VR11 mode ramps V_{core} to 1.1 V boot voltage at a fixed rate of 0.8 mV/ μ S, pauses at 1.1 V for around 500 μ S, reads the VID pins to determine the DAC setting. Then ramps V_{core} to the final DAC setting at the Dynamic VID slew rate of up to $12.5 \text{ mV}/\mu\text{S}$. Typical AMD and VR11 soft-start sequences are shown in the following graphs (Figure 9 and 10).

APPLICATION INFORMATION

The NCP5392P demo board for the NCP5392P is available by request. It is configured as a four phase solution with decoupling designed to provide a 1 m Ω load line under a 100 A step load.

Startup Procedure

Start by installing the test tool software. It is best to power the test tool from a separate ATX power supply. The test tool should be set to a valid VID code of 0.5 V or above in order for the controller to start. Consult the VTT help manual for more detailed instruction.

Step Load Testing

The VTT tool is used to generate the d_i/d_f step load. Select the dynamic loading option in the VTT test tool software. Set the desired step load size, frequency, duty, and slew rate. See Figure 6.

Dynamic VID Testing

The VTT tool provides for VID stepping based on the Intel Requirements. Select the Dynamic VID option. Before enabling the test set the lowest VID to 0.5 V or greater and set the highest VIDto a value that is greater than the lowest VID selection, then enable the test. See Figures 7 and 8.

Figure 7. 1.6 V to 0.5 V Dynamic VID response

Figure 8. Dynamic VID Settling Time Rising (CH1: VID1, CH2: DAC, CH3:VCCP)

Design Methodology

Decoupling the V_{CC} Pin on the IC

An RC input filter is required as shown in the V_{CC} pin to minimize supply noise on the IC. The resistor should be sized such that it does not generate a large voltage drop between 5 V supply and the IC.

Understanding Soft-Start

The controller supports two different startup routines. An AMD ramp to the initial VID code, or a VR11 Ramp to the 1.1 V boot voltage, with a pause to capture the VID code then resume ramping to target value based on internal slew rate limit. The initial ramp rate was set to be $0.8 \text{ mV}/\mu\text{S}$.

Programming the Current Limit and the Oscillator Frequency

The demo board is set for an operating frequency of approximately 330 kHz. The R_{OSC} pin provides a 2.0 V reference voltage which is divided down with a resistor divider and fed into the current limit pin ILIM. Then calculate the individual RLIM1 and RLIM2 values for the divider. The series resistors RLIM1 and RLIM2 sink current from the ILIM pin to ground. This current is internally mirrored into a capacitor to create an oscillator. The period is proportional to the resistance and frequency is inversely proportional to the total resistance. The total resistance may be estimated by Equation 1. This equation is valid for the individual phase frequency in both three and four phase mode.

$$
R_{osc} \cong 20947 \times F_{SW}^{-1.1262}
$$
 (eq. 1)
30.5 kΩ \cong 20947 × 330^{-1.1262}

Figure 11. ROSC vs. Frequency

For multiphase controller, the ripple current can be calculated as,

$$
Ipp = \frac{(V_{in} - N \cdot V_{out}) \cdot V_{out}}{L \cdot F_{SW} \cdot V_{in}}
$$
 (eq. 3)

Therefore calculate the current limit voltage as below,

$$
V_{LIMIT} \cong A_{CSSUM} \cdot A_{DRP} \cdot DCR_{Tmax} \cdot (I_{MIN_OCP} \cdot + 0.5 \cdot lpp)
$$
 (eq. 4)

$$
V_{LIMIT} \cong A_{CSSUM} \cdot A_{DRP} \cdot DCR_{Tmax} \cdot (I_{MIN_OCP} \cdot + 0.5 \cdot \frac{(V_{in} - N \cdot V_{out}) \cdot V_{out}}{L \cdot F_{SW} \cdot V_{in}})
$$

In Equation 4, A_{CSSUM} and A_{DRP} are the gain of current summing amplifier and droop amplifier.

Figure 12. ACSSUM and ADRP

As introduced before, V_{LIMIT} comes from a resistor divider connected to Rosc pin, thus,

$$
V_{LIMIT} = 2 V \cdot \frac{R_{LIM2}}{R_{LIM1} + R_{LIM2}} \cdot COEpsi \quad (eq. 5)
$$

$$
A_{CSSUM} = -4
$$

$$
A_{DRP} = - \frac{R_{NOR} \cdot (R_{ISO1} + R_{ISO2} + R_{T2})}{(R_{NOR} + R_{ISO1} + R_{ISO2} + R_{T2}) \cdot R_{SUM}} \text{ (eq. 6)}
$$

 R_{ISO1} and R_{ISO2} are in series with R_{T2} , the NTC temperature sense resistor placed near inductor. R_{SUM} is the resistor connecting between pin VDFB and pin CSSUM. If $PSI = 1$, PSI function is off, the current limit follows the Equation 7; if $PSI = 0$, the power saving mode will be enabled, COEpsi is a coefficient for the current limiting related with power saving function (PSI), the current limit can be calculated from Equation 8. COEpsi value is one over the original phase count N. Refer to the PSI and phase shedding section for more details.

The current limit function is based on the total sensed current of all phases multiplied by a controlled gain (Acssum*Adrp). DCR sensed inductor current is a function of the winding temperature. The best approach is to set the maximum current limit based on expected average

 $DCR_{Tmax} = DCR_{25C}(1 + 0.00393 \cdot (T_{max} - 25))$ (eq. 2)

maximum temperature of the inductor windings,

Final Equations for the Current Limit Threshold

Final equations are described based on two conditions: normal mode and PSI mode.

 $2V \cdot R$

$$
I_{LIMIT}(normal) \cong \frac{\frac{1}{R_{LIM1} + R_{LIM2}}}{4 \cdot \frac{R_{NOR} \cdot (R_{ISO1} + R_{ISO2} + R_{T2})}{(R_{NOR} + R_{ISO1} + R_{ISO2} + R_{T2}) \cdot R_{SUM}}} - DCR_{25C}(1 + 0.00393 \cdot (T_{inductor} - 25)) - 0.5 \cdot \frac{(V_{in} - N \cdot V_{out}) \cdot V_{out}}{L \cdot F_{SW} \cdot V_{in}}}{L \cdot F_{SW} \cdot V_{in}}}{1 - \frac{\frac{2V \cdot R_{LIM2}}{R_{LIM1} + R_{LIM2}} \cdot COEpsi}{4 \cdot \frac{R_{NOR} \cdot (R_{ISO1} + R_{ISO2} + R_{T2}) \cdot R_{SUM}}{R_{LIM1} + R_{LIM2}} \cdot COEpsi} - 0.5 \cdot \frac{(V_{in} - V_{out}) \cdot V_{out}}{L \cdot F_{SW} \cdot V_{in}}}
$$
(eq. 8)

N is the number of phases involved in the circuit.

The inductors on the demo board have a DCR at 25° C of 0.6 mΩ. Selecting the closest available values of 21.3 kΩ for R_{LIM1} and 9.28 k Ω for R_{LIM2} yields a nominal operating frequency of 330 kHz. Select $R_{ISO}1 = 1$ k, R_{ISO2} $= 1$ k, R_{T2} = 10 K (25^oC), R_{NOR}/R_{SUM} = 2, (refer to application diagram). That results to an approximate current limit of 133 A at 100° C for a four phase operation and 131 A at 25° C. The total sensed current can be observed as a scaled voltage at the VDRP with a positive no--load offset of approximately 1.3 V.

Inductor Selection

When using inductor current sensing it is recommended that the inductor does not saturate by more than 10% at maximum load. The inductor also must not go into hard saturation before current limit trips. The demo board includes a four phase output filter using the T44-8 core from Micrometals with 3 turns and a DCR target of 0.6 m Ω ω 25°C. Smaller DCR values can be used, however, current sharing accuracy and droop accuracy decrease as DCR decreases. Use the NCP5392P design aide for regulation accuracy calculations for specific value of DCR.

Inductor Current Sensing Compensation

The NCP5392P uses the inductor current sensing method. An RC filter is selected to cancel out the impedance from inductor and recover the current information through the inductor's DCR. This is done by matching the RC time constant of the sensing filter to the L/DCR time constant. The first cut approach is to use a 0.1 μ F capacitor for C and then solve for R.

 $R_{\text{sense}}(T) = \frac{L}{0.1 \cdot \mu F \cdot DCR_{25C} \cdot (1 + 0.00393(T - 25))}$ (eq. 9)

Because the inductor value is a function of load and inductor temperature final selection of R is best done experimentally on the bench by monitoring the V_{drop} pin and performing a step load test on the actual solution.

Simple Average SPICE Model

A simple state average model shown in Figure 13 can be used to determine a stable solution and provide insight into the control system.

Compensation and Output Filter Design

If the required output filter and switching frequency are significantly different, it's best to use the available PSPICE models to design the compensation and output filter from scratch.

The design target for this demo board was 1.0 m Ω up to 2.0 MHz. The phase switching frequency is currently set to 330 kHz. It can easily be seen that the board impedance of $0.75 \text{ m}\Omega$ between the load and the bulk capacitance has a large effect on the output filter. In this case the six $560 \mu F$ bulk capacitors have an ESR of 7.0 m Ω . Thus the bulk ESR

plus the board impedance is $1.15 \text{ mA} + 0.75 \text{ mA}$ or 1.9 m $Ω$. The actual output filter impedance does not drop to 1.0 m Ω until the ceramic breaks in at over 375 kHz. The controller must provide some loop gain slightly less than one out to a frequency in excess 300 kHz. At frequencies below where the bulk capacitance ESR breaks with the bulk capacitance, the DC-DC converter must have sufficiently high gain to control the output impedance completely. Standard Type-3 compensation works well with the NCP5392P.

The goal is to compensate the system such that the resulting gain generates constant output impedance from DC up to the frequency where the ceramic takes over holding the impedance below 1.0 m Ω . See the example of the locations of the poles and zerosthat were set to optimize the model above.

By matching the following equations a good set of starting compensation values can be found for a typical mixed bulk and ceramic capacitor type output filter.

$$
\frac{1}{2\pi \cdot CF \cdot RF} = \frac{1}{2\pi \cdot (RBRD + ESR_{Bulk}) \cdot C_{Bulk}} \quad (eq. 10)
$$
\n
$$
\frac{1}{2\pi \cdot CFB1 \cdot (RFB1 + RFB)} = \frac{1}{2\pi \cdot C_{Cer} \cdot (RBRD + ESR_{Bulk})}
$$

RFB should be set to provide optimal thermal compensation in conjunction with thermistor R_{T2} , R_{ISO1} and R_{ISO2}. With R_{FB} set to 1.0 k Ω , R_{FB1} is usually set to 100 Ω for maximum phase boost, and the value of RF is typically set to 3.0 k Ω .

Droop Injection and Thermal Compensation

The VDRP signal is generated by summing the sensed output currents for each phase. A droop amplifier is added to adjust the total gain to approximately eight. VDRP is externally summed into the feedback network by the resistor RDRP. This introduces an offset which is proportional to the output current thereby forcing a controlled, resistive output impedance.

Figure 15. Droop Injection and Thermal Compensation

RDRP determines the target output impedance by the basic equation:

$$
\frac{V_{out}}{I_{out}} = Z_{out} = \frac{R_{FB} \cdot DCR \cdot A_{CSSUM} \cdot A_{DRP}}{R_{DRP}} \text{ (eq. 12)}
$$

$$
R_{DRP} = \frac{R_{FB} \cdot DCR \cdot A_{CSSUM} \cdot A_{DRP}}{Z_{out}} \text{ (eq. 13)}
$$

The value of the inductor's DCR is a function of temperature according to the Equation 14:

DCR (T) = $DCR_{25C} \cdot (1 + 0.00393 \cdot (T - 25))$ (eq. 14)

Actual DCR increases by temperature, the system can be thermally compensated to cancel this effect to a great degree by adding an NTC in parallel with R_{NOR} to reduce the droop gain as the temperature increases. The NTC device is nonlinear. Putting a resistor in series with the NTC helps make the device appear more linear with

temperature. The series resistor is split and inserted on both sides of the NTC to reduce noise injection into the feedback loop. The recommended total value for R_{ISO1} plus R_{ISO2} is approximately 1.0 kΩ.

The output impedance varies with inductor temperature by the equation:

$$
Z_{\text{out}}(T) = \frac{R_{FB} \cdot DCR_{25C} \cdot (1 + 0.00393 \cdot (T - 25)) \cdot A_{\text{CSSUM}} \cdot A_{\text{DRP}}}{R_{\text{DRP}}}
$$
(eq. 15)

By including the NTC R_{T2} and the series isolation resistors the new equation becomes:

$$
Z_{out}(T) = \frac{R_{FB} \cdot DCR_{25C} \cdot (1 + 0.00393 \cdot (T - 25)) \cdot A_{CSSUM} \cdot \frac{R_{NOR} \cdot (R_{ISO1} + R_{ISO2} + R_{T2})}{(R_{NOR} + R_{ISO1} + R_{ISO2} + R_{T2}) \cdot R_{SUM}}}{R_{DRP}}
$$
(eq. 16)

The typical equation of an NTC is based on a curve fit Equation 17

$$
RT2(T) = RT2_{25C} \cdot e^{\beta \left[\left(\frac{1}{273+T} \right) - \left(\frac{1}{298} \right) \right]}
$$
 (eq. 17)

The demo board use a $10 \text{ k}\Omega$ NTC with a β value of 3740. Figure 16 shows the comparison of the compensated output impedance and uncompensated output impedance varying with temperature.

Figure 16. Zout vs. Temperature

IMON for Current Monitor

Since VDRP signal reflects the current information of all phases. It can be fed into the IMON amplifier for current monitoring as shown in Figure 17. IMON amplifier has a fixed gain of 2 with an offset when VDRP is equal to 1.3 V, the internal floating reference voltage. The IMON amplifier will be saturated at an maximum output of 1.09 V therefore the total gain of current should be carefully considered to make the maximum load current indicated by the IMON output. Figure 18 shows a typical of the relation between IMON output and the load current.

Power Saving Indicator (PSI) and Phase Shedding

VR11.1 requires the processor to provide an output signal to the VR controller to indicate when the processor is in a low power state. NCP5392P use the status of PSI pin to decide if there is a need to change its operating state to maximize efficiency at light loads. When $PSI = 0$, the PSI function will be enabled, and VR system will be running at a single phase power saving mode.

The PSI signal will de-assert $1 \mu s$ prior to moving to a normal power state.

At power saving mode, NCP5392P works with the NCP5359 driver to represent diode emulation mode at light load for further power saving.

When system switches on PSI function, a phase shedding will be presented. Only one or two phases (depending on

PH_PSI) are active in the emulation mode while other phases are shed. Figure 19 indicates a PSI-on transition from a 3-phase mode to a single phase mode. While staying stable in PSI mode, the PWM signal of phase 1 will vary from a mid-state level $(1.5 \text{ V}$ typical) to high level while other phases all go to mid--state level. Vice verse, when PSI signal goes high, the system will go back to the original phase mode such as shown in Figure 20.

CH3: PWM3, CH4: PSI

Auto--PSI Function:

In Auto-PSI mode (APSI $EN=1$, PSI=1), the device will monitor VID lines for transition into/out-of Low Power States. Figure 21 to 24 describe the Auto-PSI function during VID transitions, in one-phase and two-phase operation respectively.

Figure 21. 10 A Load, VID Down, into PSI (One Phase)

Figure 22. 10 A Load, VID Up, Out of PSI (One Phase)

Figure 23. 10 A Load, VID Down, into PSI (Two Phase)

OVP Improved Performance

The overvoltage protection threshold is not adjustable. OVP protection is enabled as soon as soft-start begins and is disabled when part is disabled. When OVP is tripped, the controller commands all four gate drivers to enable their low side MOSFETs and VR_RDY transitions low. In order to recover from an OVP condition, V_{CC} must fall below the UVLO threshold. See the state diagram for further details. The OVP circuit monitors the output of DIFFOUT. If the DIFFOUT signal reaches 180 mV (typical) above the nominal 1.3 V offset the OVP will trip and VRRDY will be pulled low, after eight consecutive OVP events are detected, all PWMs will be latched. The DIFFOUT signal is the difference between the output voltage and the DAC voltage (minus 19 mV if in VR11.1 modes) plus the 1.3 V internal offset. This resultsin the OVP tracking on the DAC voltage even during a dynamic change in the VID setting during operation.

Gate Driver and MOSFET Selection

ON Semiconductor provides the NCP5359 as a companion gate driver IC. The NCP5359 driver is optimized to work with a range of MOSFETs commonly used in CPU applications. The NCP5359 provides special functionality including power saving mode operation and is required for high performance dynamic VID operation. Contact your local ON Semiconductor applications engineer for MOSFET recommendations.

Board Stackup and Board Layout

Close attention should be paid to the routing of the sense traces and control lines that propagate away from the controller IC. Routing should follow the demo board example. For further information or layout review contact ON Semiconductor.

SYSTEM TIMING DIAGRAM

4.20 40X 0.65 000000000 $1 -$ 4.20 6.30 $\overline{}$ \equiv 0000000000 $\begin{array}{ccc} 40X & & | & | & | & | & | \end{array}$ 36X 0.30 0.50 PITCH DIMENSIONS: MILLIMETERS

*For additional information on our Pb−Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

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DATE 18 APR 2007

NOTES

QFN40 6x6, 0.5P

- 1. DIMENSIONING AND TOLERANCING PER
- ASME Y14.5M, 1994. 2. CONTROLLING DIMENSIONS: MILLIMETERS.
- 3. DIMENSION b APPLIES TO PLATED TERMINAL AND IS MEASURED BETWEEN 0.25 AND 0.30mm FROM TERMINAL
- 4. COPLANARITY APPLIES TO THE EXPOSED PAD AS WELL AS THE TERMINALS.

GENERIC MARKING DIAGRAM*

XXX = Specific Device Code

- A = Assembly Location
- WL = Wafer Lot
- $YY = Year$
- WW = Work Week
- G = Pb−Free Package
- *This information is generic. Please refer to device data sheet for actual part marking. Pb-Free indicator, "G" or microdot " ·", may or may not be present.

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