# 4/3/2-Phase Synchronous Buck Controller with Power Saving Mode and PWM VID Interface

The NCP81174N is a general−purpose multi−phase synchronous buck controller. It combines differential voltage sensing, differential phase current sensing, and PWM VID interface to provide accurate regulated power for the computer or graphic controllers. It can receive power saving command (PSI) from processors and operates in single−phase diode emulation mode to obtain high efficiency in light load. Dual−edge current mode multiphase PWM modulation ensures a fast transient response with minimum possible capacitors.

### **Features**

- Output Voltage up to 2.0 V with PWM VID Interface
- Support 1.8 V VID Interface
- Remote Differential Output Voltage Sense
- Differential Current Sense for Each Phase
- 200 kHz − 1000 kHz Switching Frequency
- PWMVID Frequency up to 5 MHz
- Power Saving Interface (PSI)
- Power Good Output
- Thermally Compensated Current Monitoring
- Over Current Protection
- Fast Transient Response
- Latched OVP and UVP Protections
- QFN−32, 5 x 5 mm, 0.5 mm Pitch Package
- This is a Pb−Free Device

### **Typical Applications**

- GPU and CPU Power
- Graphics Card Applications



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**QFN32 MN SUFFIX CASE 488AM**

### **MARKING DIAGRAM**



(Note: Microdot may be in either location)

#### **ORDERING INFORMATION**



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



**Figure 1. Pinout**



**Figure 2. Typical Four Phase Application Circuit with PWM−VID Interface**



**Figure 3. Functional Block Diagram**

### **PIN DESCRIPTION**



## **MAXIMUM RATINGS**

### **ELECTRICAL INFORMATION**



\*All signals referenced to AGND unless otherwise noted.

### **THERMAL INFORMATION**



Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

\*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.





Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

CSSUM Output Slew Rate (Note [3](#page-9-0)) and CSSUM Output Slew Rate (Note 3) and CSSUM Output Slew Rate (Note 3) and C





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<span id="page-9-0"></span>**ELECTRICAL CHARACTERISTICS** (V<sub>VCC</sub> = 5 V, V<sub>REFIN</sub> = 1.0 V, V<sub>PSI</sub> = 3.3 V, typical values are referenced to T<sub>A</sub> = 25°C, Min and Max values are referenced to T<sub>A</sub> from 0°C to 100°C. unless other noted.)



Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

### **DETAILED DESCRIPTION**

#### <span id="page-10-0"></span>**General**

The NCP81174N, a 4/3/2−phase synchronous buck controller with PWM VID interface in a QFN−32 package, provides a compact−footprint power management solution for new generation computing and graphic processors. It receives power saving input (PSI) from processors and operates in 1−phase forced PWM or diode emulation mode to obtain high efficiency in light−load conditions. It can either receive PWMVID from the processor to achieve dynamic voltage control or locally set the reference from an internal precise 2 V regulator. Operating in high switching frequency up to 1 MHz allows employing small size

inductor and capacitors. Introduction of dual−edge current mode multi−phase control results in fast transient response and good dynamic current balance.

#### **Power Operation Modes**

The NCP81174N has 3 power operation modes corresponding to PSI levels as shown in Table 1. The chip is compatible to different I/O systems. The configuration would follow Table 1, the ENABLE signal needs to be higher than 1.1 V only to turn on the chip. The operation mode can be changed on the fly.





#### **Remote Voltage Sense**

A true differential amplifier allows the NCP81174N to measure Vcore voltage feedback with respect to the Vcore ground reference point by connecting the Vcore reference point to VSP, and the Vcore ground reference point to VSN. This configuration keeps ground potential differences between the local controller ground and the Vcore ground reference point from affecting regulation of Vcore between Vcore and Vcore ground reference points. The remote sensing amplifier also subtracts the REFIN (DAC) 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.



**Figure 4. Voltage Remote Sense**

#### **Switching Frequency**

The Rosc pin provides a 2.0 V reference voltage. The resistor connected to this pin will sink current from the pin to ground. This current is internally mirrored into a capacitor to create an oscillator. The period is proportional to the resistance and the 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 multi−phase mode PS0 and single phase mode PS1. In PS2, the frequency will be close to set frequency in CCM and scaled down with load current in DCM operation.

$$
Rosc \cong 20947 \cdot F_{SW}^{-1.1262} \qquad (eq. 1)
$$



**Figure 5. ROSC vs. Frequency**

#### **PWM VID**

The NCP81174N receives the PWMVID signal from the upstream controller for the Vcore regulation. The signal is decoded internally and passed to the VID buffer output (VIDBUF), where the duty cycle is converted to a corresponding signal between 0 V and 2 V. The VIDBUF high level is derived from a precise 2.0 V reference voltage. The VIDBUF signal is then filtered through the external low pass filter constructed by R\_REFADJ and C\_REFIN. The filtered output is connected to the REFIN pin. The REFIN is the voltage reference of the Vcore regulator. The output voltage maximum, minimum, and also boot voltage can be calculated with below equations.

$$
V_{max} = Vref \cdot \frac{R\_VREF2} {R_{VREF2} + (R\_VREF1 \| R\_REFADJ)}
$$
  
\n
$$
V_{min} = Vref \cdot \frac{R\_VREF1 \| R\_REFADJ} {R\_VREF1 + (R\_VREF1 \| R\_REFADJ)}
$$
  
\n
$$
V_{boot} = \frac{V_{max} + V_{min}}{2}
$$
 (eq. 4)





#### **Soft Start**

The NCP81174N has an internal controlled soft start function. The output starts to ramp up following a system reset period after the device is enabled. The device is able to start up smoothly under an output pre−biased condition without discharging the output before ramping up.

Before the output soft start begins, an internal switch will be turned on to discharge the external filter capacitor C\_REFIN connected to the REFIN pin to reset the DAC setting, the typical on resistance of the switch is around 6  $\Omega$ s. After the discharging, internal switch will be turned off to allow external C\_REFIN capacitor to recharge. After  $\sim$  $100 \mu s$  interval, the output voltage ramps up with a fixed slew rate.

The circuit can be set to start from either all the phases when the input power rails are all available or from phase 1 when only one input power rail is available by presetting the power mode from PSI pin (See Power Operation Modes).

#### **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.

### **PWM Comparators with Hysteresis and 3rd State of PWM Outputs**

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

During the steady state operation, the duty cycle will center on the valley of the triangle waveform, with steady state duty cycle calculated by Vout/Vin. 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.

PWM signals vary between high and low in all phase operation or forced PWM mode. In power saving mode (PS2), PWM signals vary between high and mid level to allow diode emulation.

#### **2/3/4 Phase Operation**

Besides 4−phase, the part can be configured to run in 2 or 3−phase mode. In 2−phase mode, phase 1 and 3 should be used to drive the external gate drivers, gate outputs G2 and G4 should be grounded. In 3−phase mode, gate output G4 should be grounded. The current sense inputs of the unused channels should be connected to the Vcore output.

### **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.

A voltage is generated across the current sense element (such as an inductor or sense resistor) by the current flowing in that phase. The outputs of four current amplifiers 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 gain from the total sense current input to CSSUM ( $A_{\text{CSSUM}}$ ) is ~3.93.

The output of the current sense amplifiers are used to control three functions. First, the output controls the adaptive voltage positioning, where the output voltage is actively controlled according to the output current. Second, the output signal is fed to the current limit circuit. This again is the summed current of all phases in operation. Finally, the individual phase current is connected to the PWM comparator. In this way current balance is accomplished.

### **Undervoltage Lockout (VCC UVLO) and VINMON**

VCC is constantly monitored for undervoltage lockout (UVLO). Line input (VIN) is monitored for undervoltage lockout through VINMON pin by connecting an appropriate resistor divider from line input to the VINMON input. The setting of the resistor divider should make the VINMON voltage less than 4 V at all time. During power-up both VCC and VINMON will be monitored. Only after they exceed their individual UVLO thresholds, the full circuit will be activated and ready for soft start if the enable pin is also valid. Both UVLO comparators have hysteresis to avoid chattering. The second function of VINMON pin is to provide feed-forward input voltage information in PS2 mode, see Power Operation Mode section.

#### **Over Current Protection and Under Voltage Protection**

A programmable overcurrent function is incorporated within the IC. The inverting input of the comparator is connected to the ILIM pin. The voltage at this pin  $(0~2~V)$ sets the maximum output current the converter can produce. The VREF 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 VREF pin sets the limit above useful levels − effectively disabling overcurrent shutdown. The comparator non−inverting input is the summed current information from the current sense amplifier. The overcurrent event will set PWM low for the rest of the cycle when the current information exceeds the voltage at the ILIM pin. If the overcurrent continuously happens and the output will eventually hit the Under Voltage Protection (UVP) limit and it will be a latched event. The UVP limit is set to 50% below the REFIN voltage. The PWM outputs will stay at mid state until the  $V_{CC}$  voltage is removed and re−applied, or the ENABLE input is brought low and then high.

### **Over Voltage Protection**

An output voltage monitor is incorporated. During normal operation, if the output voltage is 50% over the REFIN, the VR\_RDY goes low, the DRVON signal remains high, and PWM outputs are set low. The limit will be clamped to 2 V if 50% over REFIN creates a voltage above the 2 V. The outputs will remain disabled until the  $V_{CC}$  voltage is removed and reapplied, or the ENABLE input is brought low and then high.

#### **DESIGN METHODOLOGY**

#### **Programming the Current Limit**

The VREF pin provides a 2.0 V reference voltage which is divided down with a resistor divider (RLIM1/RLIM2) and fed into the current limit pin ILIM. 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. If not using thermal compensation, the best approach is to set the maximum current limit based on expected average maximum temperature of the inductor windings,

$$
DCR_{Tmax} = DCR_{25^{\circ}} \cdot (1 + 0.00393 \cdot (T_{max} - 25))
$$

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

$$
I_{PP} = \frac{(V_{in} - N \cdot V_{out}) \cdot V_{out}}{L \cdot F_{SW} \cdot V_{in}}
$$
 (eq. 6)

Therefore calculate the current limit voltage as below,

$$
V_{LIMIT} \cong A_{CSSUM} \cdot A_{DRP} \cdot DCR_{TMAX}
$$
  
. 
$$
\cdot (I_{MIN\_OCP} \cdot + 0.5 \cdot I_{PP})
$$
 (eq. 7)

$$
V_{LIMIT} \cong A_{CSSUM} \cdot A_{DRP} \cdot DCR_{TMAX} \cdot \left( V_{in} - N \cdot V_{out} \right) \cdot V_{out} \cdot \left( I_{MIN\_OCP} \cdot + 0.5 \cdot \frac{(V_{in} - N \cdot V_{out}) \cdot V_{out}}{L \cdot F_{SW} \cdot V_{in}} \right)
$$

In Equation 7, A<sub>CSSUM</sub> and A<sub>DRP</sub> are the gain of current summing amplifier and droop amplifier.



#### **Figure 7. ACSSUM and ADRP**

As introduced before, VLIMIT comes from a resistor divider connected to VREF, thus

$$
V_{LIMIT} = 2 V \cdot \frac{R_{LIM2}}{R_{LIM1} + R_{LIM2}} \cdot COEpsi \quad (eq. 8)
$$

$$
A_{CSSUM} \sim = -3.93
$$

$$
A_{DRP} = -\frac{R_{NOR} \cdot (R_{ISO1} + R_{ISO2} + R_{T2})^{(eq. 9)}}{(R_{NOR} + R_{ISO1} + R_{ISO2} + R_{T2}) \cdot R_{SUM}}
$$

RISO1 and RISO2 are in series with  $R_{T2}$ , the NTC temperature sense resistor placed near inductor. RSUM is the resistor connecting between pin VDFB and pin CSSUM. In PS0 mode, the current limit follows the Equation 10; In PS1 or PS2, the current limit calculation follows Equation 11, COEpsi is a coefficient for the current limiting related in power saving mode PS1, PS2. COEpsi value is one over the original phase count N. Refer to the PSI and phase shedding section for more details.

$$
I_{LIMIT}(normal) \cong \frac{2 \text{ V} \cdot R_{LIM2}}{R_{LIM1} + R_{LIM2}} = 3.93 \cdot \frac{R_{NOR} \cdot (R_{ISO1} + R_{ISO2} + R_{T2})}{(R_{NOR} + R_{ISO1} + R_{ISO2} + R_{T2}) \cdot R_{SUM}} \cdot DCR_{25^{\circ}} \cdot (1 + 0.00393 \cdot (T_{inductor} - 25)) \qquad (eq. 10)
$$
  
\n
$$
- 0.5 \cdot \frac{(V_{in} - N \cdot V_{out}) \cdot V_{out}}{L \cdot F_{SW} \cdot V_{in}} \cdot \frac{2 \text{ V} \cdot R_{LIM2}}{R_{LIM1} + R_{LIM2}} \cdot COEpsi
$$
  
\n
$$
I_{LIMIT}(PSI) \cong \frac{R_{NOR} \cdot (R_{ISO1} + R_{ISO2} + R_{T2})}{(R_{NOR} + R_{ISO1} + R_{ISO2} + R_{T2}) \cdot R_{SUM}} \cdot DCR_{25^{\circ}} \cdot (1 + 0.00393 \cdot (T_{inductor} - 25))
$$
  
\n
$$
- 0.5 \cdot \frac{(V_{in} - V_{out}) \cdot V_{out}}{L \cdot F_{SW} \cdot V_{in}} \qquad (eq. 11)
$$

N is the number of phases involved in the circuit.

#### **Inductor Current Sensing Compensation**

The NCP81174N 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  $0.1 \mu$ F capacitor for C and then solve for R.  $(20, 12)$ 

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

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 VDRP pin and performing a step load test on the actual solution.

#### **Compensation and Output Filter Design**



**Figure 8. System Average Model**

A simple state average model shown in Figure 8 can be used to assist the system design and determine a stable solution.

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 the target output impedance. 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.

$$
\frac{1}{2\pi \cdot CF \cdot RF} = \frac{1}{2\pi \cdot (RBRD + ESRBulk) \cdot CBulk}
$$
\n
$$
\frac{1}{2\pi \cdot CFB1 \cdot (RFB1 + RFB)} = \frac{1}{2\pi \cdot Ccer \cdot (RBRD + ESRBulk)}
$$

#### **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 9. Droop Injection and Thermal Compensation**

RDRP determines the target output impedance by the basic equation:

$$
\frac{V_{\text{out}}}{I_{\text{out}}} = Z_{\text{out}} = \frac{R_{\text{FB}} \cdot \text{DCR} \cdot A_{\text{CCSUM}} \cdot A_{\text{DRP}}}{R_{\text{DRP}}} \tag{eq.15}
$$

$$
R_{DRP} = \frac{R_{FB} \cdot DCR \cdot A_{CSSUM} \cdot A_{DRP}}{Z_{out}} \qquad (eq. 16)
$$

The value of the inductor's DCR is a function of temperature according to Equation 17:

$$
DCR(T) = DCR_{25C} \cdot (1 + 0.00393 \cdot (T - 25))
$$
 (eq. 17)

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 RNOR 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 RISO1 plus RISO2 is approximately 1.0 k $\Omega$ .

The output impedance varies with inductor temperature by the equation:

$$
Z_{\text{out}}(T) = \frac{R_{FB} \cdot DCR_{25C} \cdot (1 + 0.00393 \cdot (T - 25)) \cdot A_{\text{CSSUM}} \cdot A_{\text{DRP}}}{R_{\text{DRP}}} \quad \text{(eq. 18)}
$$

By including the NTC RT2 and the series isolation resistors the new equation becomes:

$$
R_{FB} \cdot DCR_{25C} \cdot (1 + 0.00393 \cdot (T - 25)) \cdot A_{CSSUM} \cdot \frac{R_{NOR} \cdot (R_{ISO1} + R_{ISO2} + R_{T2})}{(R_{NOR} + R_{ISO1} + R_{ISO2} + R_{T2}) \cdot R_{SUM}} \quad (eq. 19)
$$

R<sub>DRP</sub>

The typical equation of an NTC is based on a curve fit Equation 20:

$$
RT2(T) = RT2_{25C} \cdot e^{\beta} \left[ \left( \frac{1}{273 + T} \right) - \left( \frac{1}{298} \right) \right] \text{ (eq. 20)}
$$

Figure 10 shows an example of the comparison of the compensated output impedance and uncompensated output impedance varying with temperature.



**Figure 10. Zout vs. Temperature (10 kΩ NTC with a β value of 3740)**

## **SYSTEM TIMING DIAGRAM**











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