

# Synchronous Buck DC/DC Controller

# FEATURES

- High Efficiency: Up to 93%
- Single-Powered N-channel MOSFETs Synchronous Driver
- Wide Input Voltage Operation Range 4.5V to 25V
- Accurate Internal temperature compensated 0.8V Bandgap Reference Voltage with ±1% precision.
- Fast Transient Response
  - Duty cycle 0% to 95 %
- PWM Operation at 300KHz
- Built-in Soft-Start function.
- Over Voltage Protection with Latch Up.
- Under Voltage Protection at Vout with Latch Up.
- Over Current Protection.
- Package: MSOP10

#### APPLICATIONS

- Information Appliances
- LCD TV
- Graphic Card
- Telecomm Equipments

#### **GENERAL DESCRIPTION**

The AIC2573 is a voltage mode synchronous buck PWM controller that drives external N-channel power MOSFET using a 300kHz fixed frequency architecure. This device is capable of producing an output voltage as low as 0.8V. It uses external divider to adjust output voltage with the exact right line and load regulation.

The AIC2573 provides adjustable overcurrent protection threshold from external component, fixed threshold both undervoltage and overvoltage protection. LDO is built in to provide AIC2573 logic power source, and application circuit just uses one single power supply.

A multifunction pin (COMP) allows external compensation for optimum load step response and shutdown. Soft start can also be implemented with this pin to properly sequence supplies.

The AIC2573 is available in space-saving 10 pins MSOP package.



# **TYPICAL APPLICATION CIRCUIT**











# ABSOLUTE MAXIMUM RATINGS

Supply Voltage (VCC), OCSET	26V
Differential BST Voltage (BST to PHASE)	7.8V
UGATE, BST	32V
LGATE, PHASE,	26V
FB, COMP,	5V
(VINT LDO Continuous Driver Current = 30mA, it depends on thermal condition.)	
Operation Temperature Range	40°C ∼ 85°C
Junction Temperature	125°C
Storage Temperature Range	65°C ∼ 150°C
Lead Temperature (Soldering 10s)	260°C
Thermal Resistance Junction to Case	45°C/W
Thermal Resistance Junction to Ambient	120°C/W

Absolute Maximum Ratings are those values beyond which the life of a device may be Impaired.

### **ELECTRICAL CHARACTERISTICS** (V<sub>cc</sub>=12V,T<sub>J</sub>=25°C,Unless otherwise specified)

PARAMETER	TEST CONDITIONS	SYMBOL	MIN.	TYP.	MAX.	UNIT
VCC Supply Current					-	
Supply Current	Open: UGATE, LGATE	Icc			2	mA
	PHASE=0V					
Power On Reset						
Rising VCC Threshold		VCC <sub>THR</sub>	3.9	4.2	4.5	V
Falling VCC Threshold		VCCTHF	V	CCTHR-0	.5	V
Oscillator and PWM Controller						
Switching Frequency		Fosc	250	300	350	KHz
Reference/ FB		V <sub>REF</sub>	0.784	0.8	0.816	V
Duty Cycle			0		95	%
VINT LDO						
Voltage				6.1		V
Tolerance	PHASE=0V,IINT=0mA to 10mA			5%		
				60		mA



## **ELECTRICAL CHARACTERISTICS (Continued)**

PARAMETER	TEST CONDITIONS	SYMBOL	MIN.	TYP.	MAX.	UNIT
Shut Down						
Normal	COMP voltage				1.2	V
Shut Down	COMP voltage		0.6	0.8		V
Shut Down Current				15		μA
Normal operation Current	Open: UGATE, LGATE			1	2	mA
	PHASE=0V					
PWM Control Gate Driver						
Upper Drive Source	BST=VINT,I=60mA	Rugh		5.2	6.5	Ω
Upper Drive Sink	BST=VINT,I=10mA	R <sub>UGL</sub>		3.3	5	Ω
Lower Drive Source	BST=VINT,I=10mA	R <sub>LGH</sub>		5.2	6.5	Ω
Lower Drive Sink	BST=VINT,I=10mA	R <sub>LGL</sub>		3	5	Ω
Error Amplifier	Error Amplifier					
Open Loop DC Gain	Design guaranteed	Ao		84		dB
FB to COMP Transconductanc	e Design guaranteed	Gm		0.9		mA/V
OVP at FB						
Trigger voltage	7.5% OVP		0.828	0.86		V
UVP at FB						
Trigger voltage	25% UVP			0.6	0.625	V
OCSET						
Current source			36	40	47	μA
Soft Start						
Soft Start Time				5		mS

**Note 1:** Specifications are production tested at TA=25°C. Specifications over the -40°C to 85°C operating temperature range are assured by design, characterization and correlation with Statistical Quality Controls (SQC).

**Note 2:** Dynamic supply current is higher due to the gate charge being delivered at the switching frequency.

**Note 3:** It is recommened to use duty ratio among 12% to 80% for optimizing transient response and minimizing resultant duty cycle jitter.

## **TYPICAL PERFORMANCE CHARACTERISTICS**



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Fig.4 Power On Reset vs. Temperature







Fig.5 Reference Voltage vs. Temperature



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# **TYPICAL PERFORMANCE CHARACTERISTICS (Continued)**





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## **BLOCK DIAGRAM**



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#### **PIN DESCRIPTIONS**

- Pin 1: OCSET: Over Current Protection function. There is a 40 µ A current source inside OCSET.
- Pin 2: VCC: The chip power supply pin. It also provides the gate bias charge for all the MOSFETs controlled by the IC.
- Pin 3: COMP: External compensation pin. This pin is connected to error amplifier output and PWM comparator. A RC network is to compensate the voltage control feedback loop of the converter.

Normal Operation: COMP>1.2V

Shut Down: COMP < 0.6V

- Pin 4: FB: The error amplifier inverting input pin.
- Pin 5: GND: Ground pin for IC. All voltage levels are measured with respect to this pin.

### **APPLICATION INFORMATION**

#### Soft-Start

A built-in soft start is used to ease inrush current from power supply during start-up. Internal counter controls the soft-start voltage. It is powered by internal LDO. Soft start interval can be adjustable from external component (R,C) as the flowing circuit.



- Pin 6: LGATE: Lower N-MOSFET gate drive pin. It is used to connect LGATE to the gate of the external high-side N-MOSFET.
- Pin 7: PHASE: Connect the PHASE pin to source of the external high-side N-MOSFET.
- Pin 8: UGATE: External high-side N-MOSFET gate drive pin. It is used to connect UGATE to the gate of the external high-side N-MOSFET.
- Pin 9: BST: Bias voltage for high side driver, a VINT voltage source is connected to this pin via a diode. Connecting a capacitor externally to PHASE pin provids a charge pump voltage to high side driver.
- Pin 10: VINT: LDO output.

#### **Over Current Protection**



Sense the RDS\_ON of high-side MOSFET (Q1) sets over-current trip point. An external resistor (ROCSET) is programmed to the over-current tripping level. An internal 40  $\mu$  A current source (IOCSET) develops a volt-

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age across ROCSET that is referenced to Vin. When the voltage across the RDS\_ON of high-side MOSFET exceeds VOCSET that will cause over current protect. When over current protection is triggered, a hiccup restart sequence will be initialized until over-current even disappears.

The over-current trip point is based on the following equation:



Where IL is output inductor(Lout) ripple current.

#### **Under Voltage Protection**

The FB pin is monitored during converter operation by separate under voltage comparator. If the FB voltage drops below 0.6v, the output will latch off right away.

#### **Over Voltage Protection**

The FB pin is monitored during converter operation by separate over voltage comparator. If the FB voltage rises to 0.86v and above, the output will latch off right away.

#### **Output Voltage Selection**

The output voltage can be programmed to any level between Vin and the internal reference voltage, 0.8v. An external resistor divider is used to scale the output voltage. The output voltage can be calculated based on the following equation:



#### Shutdown

Pulling low the COMP pin by a small single transistor can shutdown the AIC2573 PWM controller as shown in typical application circuit.

#### Compensation





Zero:

$$Z1 = \frac{1}{RC_1}$$

- 1. Set the  $F_{Z1}$  below the output filter double pole. (~3/4  $F_{LC})$
- 2. Set the  $F_{P2}$  at half the converter switching frequency. (~1/2  $F_{SW})$
- 3. Lower crossover frequencies result in slower response and worse transient load recovery. Higher crossover frequencies can cause instability.



#### **Component Selection Guidelines**

#### **Output Inductor Selection**

The inductor value determines the ripple current. The approximate ripple current and inductance value are measured by the following equations:

$$\Delta I_{L} = \frac{V_{OUT}(1\!-\!D)}{Lf_{SW}}$$

Where  $\Delta I_L$  = inductor ripple current fsw = free running frequency D = duty cycle, Vout/Vin

Increasing the value of inductance will reduce the output ripple current and ripple voltage. However, increasing the inductance value will slow the converter response time to a load transient.

#### **Input Capacitor Selection**

Select input capacitors with voltage and current ratings above the maximum input voltage and the circuit requires the largest RMS current. The capacitor voltage rating should be at least 1.25 times greater then maximum input voltage. The RMS current rating requirement is approximately 1/2 of the DC load current.

#### **Output Capacitor Selection**

The buck filter capacitor selection depends on series resistance (ESR), output ripple voltage and ripple current. These factors can be calculated as follows:

$$\begin{split} \Delta V_{\text{OUT}} &= \frac{\Delta I_{\text{L}}}{8Cf_{\text{SW}}} \quad , \quad \text{ESR} = \frac{\Delta V_{\text{OUT}}}{\Delta I_{\text{L}}} \\ I_{\text{C(RMS)}} &= \frac{\Delta I_{\text{L}}}{2\sqrt{3}} \end{split}$$

Where  $I_{C(RMS)}$  = capacitor ripple current

#### Switch MOSFET Selection

In high current applications, the MOSFET power dissi-

pation and heat sink are the dominant design factor. The power dissipation includes two losses section: conduction loss and switching loss. Upper MOSFET conduction loss

$$\cong I_{OUT}^2 \times R_{DS ON} \times D$$

Lower MOSFET conduction loss

$$\cong {I_{\text{OUT}}}^2 \times R_{\text{DS}\_\text{ON}} \times (1\!-\!D)$$

 $\begin{array}{ll} \text{Switching loss} & \cong \frac{1}{2} \times I_{\text{OUT}} \times V_{\text{IN}} \times t_{\text{ON,OFF}} \times f_{\text{SW}} \\ \text{Where ton,OFF} = \text{switching interval} \end{array}$ 

Large gate-charge (Ciss, MOSFET input capacitance) will increase the switching interval, ton,off, which increase the MOSFET switching loss. Selects low RDs\_ON and low Ciss can reduce the MOSFET power dissipation.

#### **PCB Layout Considerations**

The voltage spikes is the thought-provoking problem in switching converter design. It can affect the application-circuit's stability and performance. Careful component layout and printed circuit board design minimizes the voltage spikes in the converter.

The voltage spikes comes from MOSFET switching, therefore; placeing the input capacitors and highfrequency ceramic decoupling capacitors are helpful to reduce voltage spike at input power supply. Laying the output inductor and output capacitors between the MOSFET and the load are effective to reduce voltage spike at output load. These components must be closed jointly to minimize the voltage spikes.

It is necessary to use a shorter and wider power plane that provides lower impedance to reduce the voltage drop. For this reason, a multi-layer printed circuit board is recommended. It is shown the connections of the critical components in the converter in Fig 17:

 The capacitors, Cin and Cout representing numerous physical capacitors.

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- Use a dedicated grounding plane and use vias to ground all critical components to this layer.
- Keep the metal running from the PHASE terminal to the output inductor short.
- Use copper filled polygons on the top and bottom circuit layers for the phase node.
- The wiring traces from the UGATE pin to the MOSFET gate should be kept short and wide enough to handle the 2A of peak current.



#### Fig.17 Connections of the circuit components



APPLICATION CIRCUIT

\*The output current is based on switching components. Fig. 18 Synchronous PWM buck step-down controller with high performance circuit



### PHYSICAL DIMENSIONS (unit: mm)

#### MSOP10



s v	MSOP-10		
M B	MILLIMETERS		
0 L	MIN.	MAX.	
А		1.10	
A1	0.05	0.15	
A2	0.75	0.95	
b	0.15	0.30	
с	0.13	0.23	
D	2.90	3.10	
Е	4.90 BSC		
E1	2.90	3.10	
е	0.50 BSC		
L	0.40	0.70	
θ	0°	6°	

Note: 1. Refer to JEDEC MO-187BA.

- 2. Dimension "D" does not include mold flash, protrusions or gate burrs. Mold flash, protrusion or gate burrs shall not exceed 6 mil per side .
- 3. Dimension "E1" does not include inter-lead flash or protrusions.
- 4. Controlling dimension is millimeter, converted inch
- dimensions are not necessarily exact.

#### Note:

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