

产品概览

NCP4306: 次级端同步整流驱动器,应用于高能效SMPS拓扑

欲看完整文档,请参阅数据表。

The NCP4306 is high performance driver tailored to control a synchronous rectification MOSFET in switch mode power supplies. Thanks to its high performance drivers and versatility, it can be used in various topologies such as DCM or CCM flyback, quasi resonant flyback, forward and half bridge resonant LLC.

The combination of externally or fixed adjustable minimum off-time and on-time blanking periods helps to fight the ringing induced by the PCB layout and other parasitic elements. A reliable and noise less operation of the SR system is insured due to the Self Synchronization feature. The NCP4306 also utilizes Kelvin connection of the driver to the MOSFET to achieve high efficiency operation at full load and utilizes a light load detection architecture to achieve high efficiency at light load.

The precise turn-off threshold, extremely low turn-off delay time and high sink current capability of the driver allow the maximum synchronous rectification MOSFET conduction time and enables maximum SMPS efficiency. The high accuracy driver and 5 V gate clamp enables the use of GaN MOSFETs.

特性

- · Precise True Secondary Zero Current Detection
- Typically 15 ns Turn off Delay from Current Sense Input to Driver
- Zero Current Detection Pin Capability up to 200 V
- · Optional Ultrafast (10.5ns) Trigger Input
- · Disable Input
- · Adjustable Minimum ON Time and Minimum OFF Time
- · dV/dt detection
- 7 A Sink, 2 A Source Drive capability
- · Automatic Light Load Disable Mode
- 3.5V UVLO and Operation Voltage range up to 35V
 For more features, see the data sheet

应用

High Power Density AC/DC Power Supplies

优势

- · Allows for proper timing of SR MOSFET turn on and turn off
- Maximizes conduction time of the MOSFET to increase efficiency
- Allows direct connection of CS input to MOSFET drain in flyback applications
- Improves performance for applications working in deep CCM
- · Enters the IC into a low consumption standby mode
- Prevents accidental MOSFET turn on or turn off due to ringing
- · Enhanced Operation for USB-PD Applications
- · Fast turn off of MOSFET for optimized conduction period
- · Increased stability coming in and out of Light Load
- · Wide output operating voltages

终端产品

- · Notebook Adapters
- Server Power Supplies aux power stage
- · ATX & All-in-one Power Supplies
- · High Density USB Adapters

器件电气规格								
产品	Compliance	Status	V _{CC} Max (V)	V _{ref} Typ (V)	I _{CC} Max (A)	T _A Min (°C)	T _A Max (°C)	Package Type
NCP4306AAAZZZAM N1TBG	Pb-free Halide free	NEW	37		2.2mA	Tj -40°C	Tj 125°C	DFN-8
NCP4306AAAZZZAM NTWG	Pb-free Halide free	NEW	37		2.2mA	Tj -40°C	Tj 125°C	DFN-8
NCP4306AADZZZAD R2G	Pb-free Halide free	Active	37		2.2mA	Tj -40°C	Tj 125°C	SOIC-8
NCP4306AADZZZAM N1TBG	Pb-free Halide free	NEW	37		2.2mA	Tj -40°C	Tj 125°C	DFN-8
NCP4306AADZZZAM NTWG	Pb-free Halide free	NEW	37		2.2mA	Tj -40°C	Tj 125°C	DFN-8
NCP4306AAHZZZAD R2G	Pb-free Halide free	Active	37		2.2mA	Tj -40°C	Tj 125°C	SOIC-8
NCP4306DADZZDAS NT1G	Pb-free Halide free	Active	37		2.2mA	Tj -40°C	Tj 125°C	TSOP-6
NCP4306DAHZZAAS NT1G	Pb-free Halide free	Active	37		2.2mA	Tj -40°C	Tj 125°C	TSOP-6

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