PRELIMINARY

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FIXED 66kHz FREQUENCY, µPFC ONE CYCLE CONTROL PFC IC WITH BROWN-OUT PROTECTION

Features

- PFC IC with IR proprietary "One Cycle Control"
- Continuous conduction mode boost type PFC
- Fixed 66kHz switching frequency
- Average current mode control
- Input line sensed brownout protection
- Output overvoltage protection
- Open loop protection
- Cycle by cycle peak current limit

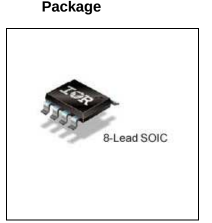
Programmable soft startMicropower startup

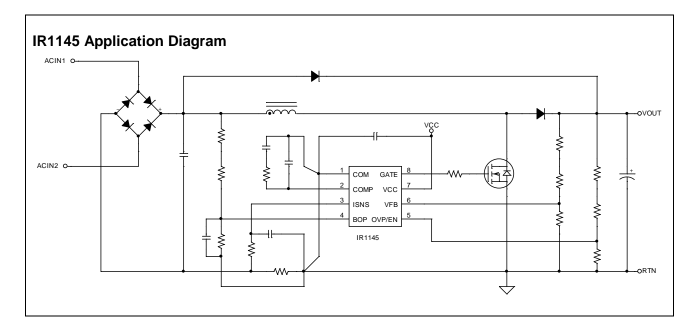
VCC under voltage lockout

- User initiated micropower "Sleep Mode"
- 750mA peak gate drive
- Latch immunity and ESD protection

Description

IR1145 power factor correction IC, based on IR proprietary "One Cycle Control" (OCC) technique, provides for high PF and excellent DC Bus regulation while enabling drastic reduction in component count, PCB area and design time as compared to traditional solutions. The IC is designed to operate in 85-264VAC universal input, continuous conduction mode Boost PFC at fixed 66kHz switching frequency. IR1145 features include input-line sensed brown-out protection, overvoltage protection, cycle by cycle peak current limit, open loop protection, V_{CC} UVLO, soft-start and micropower startup current of less than 150µA. In addition, for standby power requirements, the IC can be driven into a micropower sleep mode by pulling the OVP/EN pin low where the current consumption is less than 150µA. The IR1145 is available in SO-8 packages.





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