

YX2065

65VIN, 65VOUT Synchronous Buck CC/CV Controller

PRODUCT INTRODUCTION

The YX2065 is a synchronous buck controller suited for driving silicon (Si) MOSFET or Gallium Nitride (GaN) power transistors in highly efficient power converters. It supports a wide input range up to 65V with maximum 98% power efficiency. The YX2065 integrates both high side and low side gate drivers with UVLO protections. It can also support non-synchronous buck operation. It provides input, output current monitoring, and current sensing output with power good reporting. It also supports adjustable dead time control for optimal turn on/off of power switches to reduce switching loss for high efficiency.

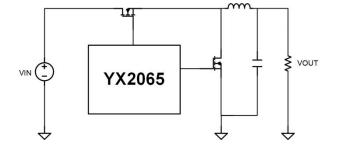
The YX2065 supports ultra-wide switching frequency range from 50KHz up to 3MHz as well as integrates frequency spread spectrum (FSS) for EMI optimization. It also features external compensation, programmable soft-start to reduce the inrush current during start up.

FEATURES

- · Wide VIN: 2.7V to 65V, Wide VOUT: 2V to 65V
- · Up to 98% power efficiency
- · Ultra-wide switching frequency: 50KHz to 3MHz
- · CC/CV regulation capability
- · 5V driver voltage for Si FETs or GaN FETs
- \cdot Gate driver: 0.6 pull-down, 1.2 pull-up resistance
- · Drive supply rail UVLO protection
- · Adjustable dead time control
- · Frequency spread spectrum (FSS)
- · Integrated high accuracy (±1%) 1.8V VREF
- · 32-Lead side-wettable QFN Package



- · Buck DC-DC regulator
- · Consumer, Industrial and Automotive
- · USB-C PD and charger



Simplified Circuit Diagram