YX45132 - DrGaN Power IC with Smart Current Sense

1 Features

- Monolithically-integrated Driver and GaN
- Integrated 700V GaN HEMT with 400mohms Rdson
- Smart and integrated current sense
- Patented accurate current sense independent of GaN dynamic Rdson
- Wide VCC&PWM range (5 to 40 V)
- TTL and CMOS logic input with hysteresis
- Flexible GaN drive slew rate control for EMI
- 200 V/ns dV/dt immunity
- Up to 50 MHz operation
- Die temperature sense and OTP protection
- Default low at output when input pins floating
- Low standby current
- Zero reverse recovery charge
- Build-In UVLO protection
- 30-Lead QFN 6mmx8mm Package

2 Applications

- DC-DC, AC-DC, DC-AC Power Supply
- QR flyback, AHB, Buck, Boost, Half bridge, Full bridge, LLC resonant, Class D, PFC
- Wireless power, Solar Micro-inverters
- LED lighting, TV SMPS, Server, Telecom

3 Description

The YX45132 integrates a high-performance enhancement-mode (e-mode) GaN HEMT with a fullfeatured gate drive to achieve unprecedented highfrequency and high efficiency operation. The YX45132 also employs a novel current sense method which is independent of GaN dynamic Rdson, achieving accurate current sensing to further improve system performance and robustness which is not achieved by discrete GaN FETs. The YX45132 integrates a 5V LDO from 40V VCC, and it supports TTL and CMOS input logic with hysteresis. It also has UVLO and over-temperature protection to increase system robustness, low standby current to improve no-load efficiency. This DrGaN Power IC provides the highest switching frequency capability, highest dV/dt immunity, high performance integrated driver and industry-standard low-profile, low-inductance OFN package to enable designers to achieve simple and reliable power solutions. The YX45132 can support different topologies such as flyback, halfbridge, buck/boost, LLC and other resonant converters to reach MHz switching frequencies with high efficiencies and low EMI as well as achieve unprecedented power densities at a low cost.

4 Device Information

PART NUMBER	PACKAGE	BODY SIZE (NOM)
YX45132	QFN 30L	6mm×8mm

5 Typical Application Circuits for Flyback Converter

