

Off-Line Digital Power Controller for LED Driver with High Power Factor and Low-Ripple Current

1.0 Features

- All-in-one non-dimmable low-cost off-line LED driver • (isolated and non-isolated applications)
- Supports universal input voltage range $(90V_{AC} to 277V_{AC})$ • and output power up to 20W
- High power factor (PF) with low current-ripple control technology
- User-configurable power factor setting (>0.7 to >0.9)
- User-configurable over-temperature protection (OTP) • with temperature-current derating
- Very tight LED current regulation (±5%) across line and • load, and within primary inductance tolerance (±20%)
- Isolated design without opto-coupler
- Supports wide range of LED numbers with tight current . regulation
- Stabilized LED current-ripple control without visible shimmer or flicker
- Active start-up scheme enables fastest possible start-up
- 72kHz maximum PWM switching frequency with quasiresonant operation
- Dynamic base current control to drive low-cost BJT
- EZ-EMI[®] design enhances manufacturability
- Built-in single-point fault protection features: LED open-/ short-circuit protection and over-current protection
- No audible noise over entire operating range

2.0 Description

The iW3628 is a high performance, single-stage AC/DC power controller for LED luminaires with power factor (PF) correction. The device uses digital control technology to build unique hybrid mode control in PWM flyback power supplies to achieve high power factor meanwhile minimizing LED current ripple. This distinctive control approach enables the capability for users to make trade-offs between PF and LED current ripple in a single-stage design. It can achieve excellent LED current regulation over line and load variation, without the need for secondary feedback circuit. The built-in temperature sensor along with control logic can automatically adjust output current in real-time without visible flicker during the process. The iW3628 operates in quasi-resonant mode to provide high efficiency along with a number of key built-in protection features while minimizing the external component count, simplifying EMI design, and lowering the total bill of material cost. It also eliminates the need for loop compensation components while maintaining stability over all operating conditions. The built-in power limit function enables optimized transformer design in universal off-line applications with input voltage from $90V_{AC}$ to $277V_{AC}$.

Dialog's innovative proprietary technology maximizes the iW3628 performance in a thermal-enhanced SOIC-8 package. The iW3628 offers two multi-function pins allowing users to configure PF and OTP as required with no cost or size impact, thereby providing design flexibility. The active startup scheme enables the shortest possible start-up time without sacrificing active efficiency.

3.0 Applications

- Solid-state LED lighting
- LED lighting ballast

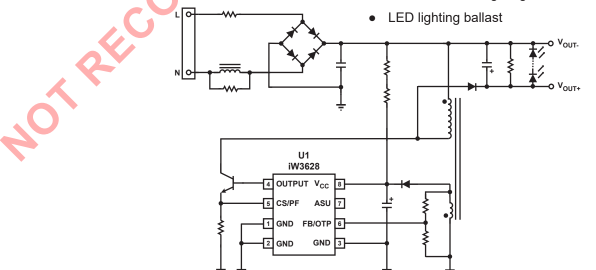


Figure 3.1: iW3628 Typical Application Circuit (Non-Isolated Application)

iW3628

Rev. 1.2



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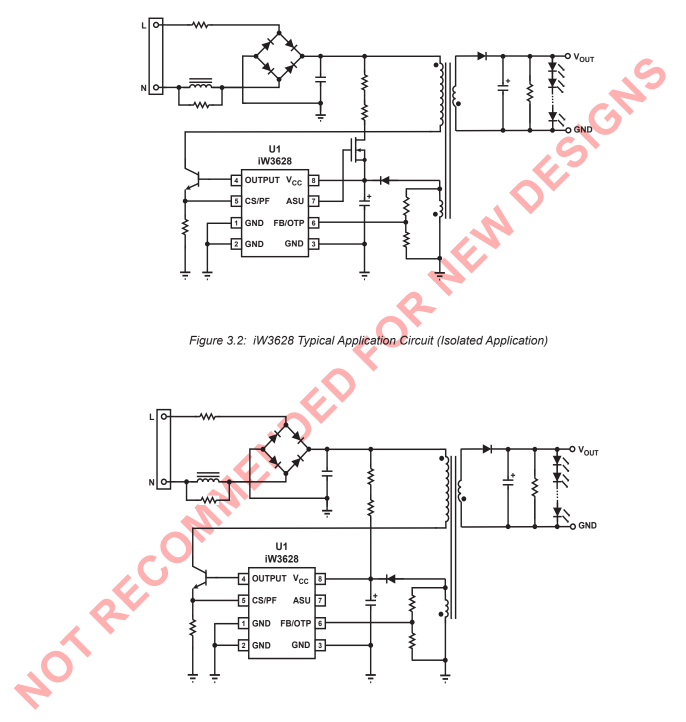


Figure 3.3: iW3628 Typical Application Circuit (Isolated Application without Using Active Start-Up Device)





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4.0 Pinout Description

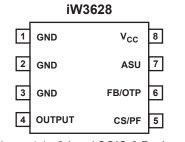




Figure 4.1: 8-Lead SOIC-8 Package

Pin #	Name	Туре	Pin Description
1	GND	Ground	Ground.
2	GND	Ground	Ground.
3	GND	Ground	Ground.
4	OUTPUT	Output	Base drive for BJT.
5	CS/PF	Analog Input	Multi-function pin. Used for PF configuration at the beginning of start- up and to provide primary current sense for cycle-by-cycle peak current control and limit during normal operation.
6	FB/OTP	Analog Input	Multi-function pin. Used for OTP current derating configuration at the beginning of start-up and to provide auxiliary voltage sense for primary regulation during normal operation.
7	ASU	Output	Control signal for active start-up device (BJT or depletion mode NFET).
8	V _{cc}	Power Input	Power supply for control logic and BJT drive.

5.0 Absolute Maximum Ratings

Absolute maximum ratings are the parameter values or ranges which can cause permanent damage if exceeded.

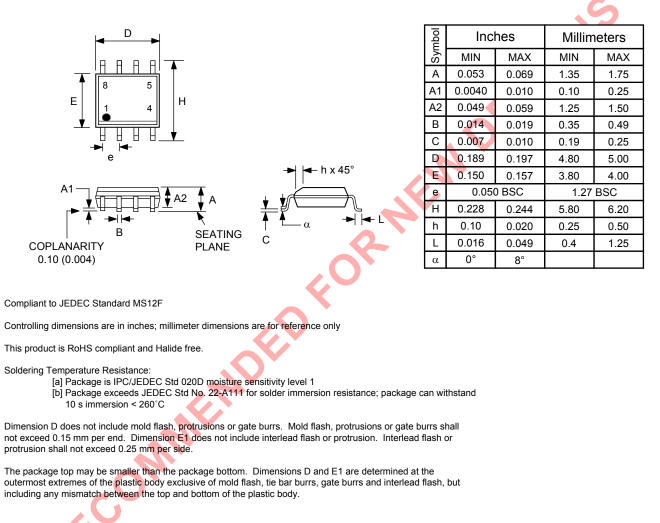
Parameter	Symbol	Value	Units
DC supply voltage range (pin 8, I _{CC} = 20mA max)	V _{cc}	-0.3 to 18.0	V
Continuous DC supply current at V_{CC} pin (V_{CC} = 15V)	I _{cc}	20	mA
ASU output (pin 7)		-0.3 to 18.0	V
OUTPUT (pin 4)		-0.3 to 4.0	V
FB/OTP input (pin 6, I _{FB/OTP} ≤ 10mA)		-0.7 to 4.0	V
CS/PF input (pin 5)		-0.3 to 4.0	V
Maximum junction temperature	T _{JMAX}	150	°C
Operating junction temperature	T _{JOPT}	-40 to 150	°C
Storage temperature	T _{STG}	-65 to 150	°C
Thermal resistance junction-to-ambient	θ _{JA}	155	°C/W
ESD rating per JEDEC JESD22-A114		±2,000	V
Latch-up test per JESD78A		±100	mA
W3628 Rev. 1.2	2	· · ·	iWa



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6.0 Physical Dimensions

8-Lead Small Outline (SOIC) Package



7.0 Ordering Information

Part Number	Options	Package	Description
iW3628-00	Maximum driver current = 60mA	SOIC-8	Tape & Reel ¹

Note 1: Tape & Reel packing quantity is 2,500/reel. Minimum ordering quantity is 2,500.

10020



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iW3628

Product Summary

Rev. 1.2

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