

1 Description

The iW3689 is a single-stage, high-performance AC/DC off-line power supply controller for dimmable LED luminaires. It applies advanced digital control technology to detect the dimmer type, enabling it to provide dynamic impedance to interface with the dimmer and to control the LED brightness at the same time.

With advanced dimmer detection technology, the iW3689 can operate with most wall dimmers including leading-edge dimmers (R-type or R-L type), trailing-edge dimmers (R-C type), and smart dimmers. In addition, the iW3689's cycle-by-cycle waveform analysis technology allows for fast dimmer transient response.

In no-dimmer mode, the iW3689 operates the main power converter that delivers current to the LED load in quasiresonant mode to provide high power efficiency and low electro-magnetic interference (EMI). When there is no dimmer on the line, the iW3689 optimizes the power factor and minimizes the current harmonic distortion to the AC line. The commonly utilized converter topologies for iW3689 are buck-boost and flyback.

The iW3689 uses patented **PrimAccurate**[™] primary-side sensing technology to achieve excellent LED current regulation under different AC line and LED load voltages, without using a secondary-side feedback circuit and thus eliminating the need for an opto-coupler.

The iW3689 minimizes the external components count by simplifying the EMI filter with Dialog's *EZ-EMI*[®] technology, and by integrating current sink, switching, and V_{CC} charging circuit. Additionally, the iW3689 does not require an auxiliary winding, which eliminates the need for a custom inductor. The digital control loop of the iW3689 maintains stability over all operating conditions without the need for loop compensation components.

The iW3689 maintains high performance wide-range dimming and achieves excellent dimmer compatibility with a simple application circuit.

2 Features

- Isolated/non-isolated off-line 120V_{AC}/230V_{AC} LED driver up to 25W (Note 1)
- Wide line frequency range (from 45Hz to 66Hz)
- Meets IEC61000-3-2 current harmonic requirement
- Total harmonic distortion < 20% with PF > 0.92
- Excellent dimmer compatibility
 - » Leading-edge dimmer
 - » Trailing-edge dimmer
 - » Digital smart dimmer
- Wide dimming range of 1% to 100%
- Intelligent digital control integrates current sink and V_{CC} maintenance function into power switching circuit
- Advanced IC power management and voltage sensing enables the use of off-the-shelf inductor

3 Applications

- Dimmable LED retrofit lamps up to 25W (Note 1)
- Dimmable LED luminaires up to 25W (Note 1)

- Resonant control to achieve high efficiency (typical >85% without dimmer)
- Excellent AC line distortion immunity ensures quality of product under real-life circumstances
- Over-temperature LED current foldback and shutdown
- Tight LED current regulation (±5%)
- Fast start-up (< 0.5s without dimmer)
- Multiple protection features that include:
 - » LED open-circuit and short-circuit protection
 - » Current sensing resistor open circuit and shortcircuit protection
 - » Over-current protection

iW3689

AC/DC Digital Power Controller for Single-Stage High Power Factor Dimmable LED Drivers



Figure 3.1 : iW3689 Typical Application Circuit

Note 1 : For output power above 12W designs, care should be taken to verify the thermal and reliability constrains on the IC. IC temperature below 120°C is recommended for proper IC operation.

Rev. 1.0



4 Pinout Description



Figure 4.1 : 8-Lead SOIC-8 Package

Pin Number	Pin Name	Туре	Pin Description
1	V _{IN}	Analog Input	Rectified AC line voltage input.
2	CFG	Analog Input	OTP threshold and dimmer mode configuration on start-up.
3	V _{cc}	Power	Power supply for control logic.
4	GND	Ground	Ground.
5	I _{SENSE}	Analog Input	Current sense.
6	Vs	Analog Input	Source voltage of MOSFET.
7	V _D	Analog Input	Drain voltage of MOSFET.
8	V _{CB}	Analog Input	Input capacitor voltage after EMI filter.

iW3689

AC/DC Digital Power Controller for Single-Stage High Power Factor Dimmable LED Drivers

5 Absolute Maximum Ratings

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

Parameter	Symbol	Value	Unit
DC supply voltage range (pin 3)	V _{CC}	-0.3 to 6	V
V _{IN} input (pin 1)		-0.3 to 6	V
CFG input (pin 2)		-0.3 to 6	V
I _{SENSE} input (pin 5)		-0.3 to 6	V
V _s input (pin 6)		-0.3 to 24	V
V _D input voltage (pin 7)		-0.3 to 6	V
V _{CB} input voltage (pin 8)		-0.3 to 6	V
V _D input current (pin 7)		750	μA
V _{CB} input current (pin 8)		750	μA
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-PCB [gnd lead]	Ψ _{JB}	75	°C/W
ESD rating per JEDEC JESD22-A114		±2,000	V
Latch-up test per JESD78A		±100	mA



6 Physical Dimensions

8-Lead Small Outline (SOIC) Package



Symbol	Inc	hes	Millimeters		
	MIN	MAX	MIN	MAX	
А	0.053	0.069	1.35	1.75	
A1	0.0040	0.010	0.10	0.25	
В	0.014	0.019	0.35	0.49	
С	0.007	0.010	0.19	0.25	
D	0.189	0.197	4.80	5.00	
Е	0.150	0.157	3.80	4.00	
е	0.050) BSC	1.27 BSC		
Н	0.228	0.244	5.80	6.20	
L	0.016	0.049	0.40	1.25	
α	0°	8°			

Compliant to JEDEC Standard MS12F

Controlling dimensions are in inches; millimeter dimensions are for reference only

This product is RoHS compliant and Halide free.

Soldering Temperature Resistance:

[a] Package is IPC/JEDEC Std 020D moisture sensitivity level 1

[b] Package exceeds JEDEC Std No. 22-A111 for solder immersion resistance; package can withstand 10 s immersion < 260°C</p>

Dimension D does not include mold flash, protrusions or gate burrs. Mold flash, protrusions or gate burrs shall not exceed 0.15 mm per end. Dimension E1 does not include interlead flash or protrusion. Interlead flash or protrusion shall not exceed 0.25 mm per side.

The package top may be smaller than the package bottom. Dimensions D and E1 are determined at the outermost extremes of the plastic body exclusive of mold flash, tie bar burrs, gate burrs and interlead flash, but including any mismatch between the top and bottom of the plastic body.

7 Ordering Information

Part Number	Options	Package	Description
iW3689-00	120V _{AC} Input	SOIC-8	Tape & Reel ²
iW3689-01	230V _{AC} Input, Optimized for Higher Power Applications	SOIC-8	Tape & Reel ²
iW3689-11	230V _{AC} Input, Optimized for Lower Power Applications	SOIC-8	Tape & Reel ²
iW3689-31	$230V_{AC}$ Input, Optimized for Compact Size Applications	SOIC-8	Tape & Reel ²

Note 2: Tape and reel packing quantity is 2,500/reel. Minimum ordering quantity is 2,500.

Product Summary



Disclaimer

Information in this document is believed to be accurate and reliable. However, Dialog Semiconductor does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information. Dialog Semiconductor furthermore takes no responsibility whatsoever for the content in this document if provided by any information source outside of Dialog.

Dialog Semiconductor reserves the right to change without notice the information published in this document, including without limitation the specification and the design of the related semiconductor products, software and applications.

Applications, software, and semiconductor products described in this document are for illustrative purposes only. Dialog makes no representation or warranty that such applications, software and semiconductor products will be suitable for the specified use without further testing or modification. Unless otherwise agreed in writing, such testing or modification is the sole responsibility of the customer and Dialog excludes all liability in this respect.

Customer notes that nothing in this document may be construed as a license for customer to use the Dialog products, software and applications referred to in this document. Such license must be separately sought by customer with Dialog Semiconductor.

All use of Dialog Semiconductor products, software and applications referred to in this document are subject to Dialog Semiconductor's Standard Terms and Conditions of Sale, available on the company website (www.dialog-semiconductor.com) unless otherwise stated.

Dialog, the Dialog logo and EZ-EMI, AccuSwitch, BroadLED, Flickerless, PrimAccurate, RapidCharge, SmartDefender and SmarteXite are registered or unregistered trademarks of Dialog Semiconductor plc or its subsidiaries. All other product or service names are the property of their respective owners.

© Copyright 2016 Dialog Semiconductor. All rights reserved.

RoHS Compliance

Dialog Semiconductor complies to European Directive 2001/95/EC and from 2 January 2013 onwards to European Directive 2011/65/EU concerning Restriction of Hazardous Substances (RoHS/RoHS2).

Dialog Semiconductor's statement on RoHS can be found on the customer portal https://support.diasemi.com/. RoHS certificates from our suppliers are available on request.

Contacting Dialog Semiconductor

United Kingdom

Dialog Semiconductor (UK) Ltd Phone: +44 1793 757700

Germany Dialog Semiconductor GmbH Phone: +49 7021 805-0

The Netherlands Dialog Semiconductor B.V. Phone: +31 73 640 88 22

Email info_pcbg@diasemi.com

North America

Dialog Semiconductor Inc. Phone: +1 408 845 8500

Japan Dialog Semiconductor K. K. Phone: +81 3 5425 4567

Taiwan Dialog Semiconductor Taiwan Phone: +886 281 786 222

Web site: www.dialog-semiconductor.com Singapore Dialog Semiconductor Singapore Phone: +65 648 499 29

Hong Kong Dialog Semiconductor Hong Kong Phone: +852 2607 4271

Korea Dialog Semiconductor Korea Phone: +82 2 3469 8200

China Dialog Semiconductor (Shenzhen) Phone: +86 755 2981 3669

Dialog Semiconductor (Shanghai) Phone: +86 21 5424 9058

Product Summary

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Display Drivers category:

Click to view products by Dialog Semiconductor manufacturer:

Other Similar products are found below :

MAP9000QNRH AP5726WUG-7 AL8806QMP-13 AP5726FDCG-7 AS3693B-ZTQT AP5725WUG-7 MAX139EQH+D STP16DP05PTR STP16CPP05PTR STP16CPP05XTTR LV5236VZ-TLM-H BP9911CC ZXLD1366QEN8TC MT7725D TX6143 SY6813PEC SD1002L4 AW3643CSR MP3370GN-Z LA2284L-G09-T SEDA SCT2027CSSG LYT3315D LYT3324D LYT4211E2 LYT4214E2 LYT4215E2 LYT4217E2 LYT4218E2 LYT4222E LYT4317E2 LYT4321E LYT4323E LYT4324E3 LYT4326E3 TPS92020DR TPS92691PWPR BCR420U HV9801ALG-G IS31FL3199-QFLS2-TR IS31FL3731-QFLS2-TR CAT4238TD SCT2001ASIG SCT2024CSTG SCT2167CSOG SCT2167CSSG STP16CPPS05XTTR TLE4241GMFUMA1 ICM7212MIQH+D ICM7212AIQH+D