iW380



High Performance Step-Down DC/DC Controller with High-Resolution True DC Dimming for LED Lighting up to 78V

1 Description

The iW380 is a DC/DC step-down controller with tight current regulation and exceptional dimming performance for LED lighting. It is designed to be used in the high-side switching buck topology up to 78V input voltage and up to 98% of output voltage/input voltage ratio. With its advanced digital control, the iW380 offers Renesas' True DC Dimming from 100% down to 0.0625% with 0.0625% resolution and guaranteed linearity.

The iW380 features unique dual-dimming pins that significantly simplify application designs where multi-level maximum current settings are needed. The maximum LED current can be programmed through one dimming pin via the analog voltage level or an adjustable resistor. The other dimming port can be used for auto-detectable 3-in-1 dimming: analog voltage, PWM duty or resistor dimming. Internally, the iW380 processes the dimming inputs and regulates the output current percentage by DIM1% x DIM2%.

A dedicated light-off mode in the iW380 turns off the output current when the dimming signal input is less than the light-off threshold. In the light-off mode, the iW380 consumes minimum power while still monitoring the dimming inputs. If the dimming signal input becomes higher than the light-on threshold, the iW380 can immediately wake up and resume output current regulation.

The iW380 provides flexibility to optimize dimming resolution and dimming signal noise immunity. When a noisy analog dimming level or jittering PWM dimming duty is supplied to the iW380, the iW380 can keep the output current stable with some tradeoff to dimming resolution by configuration. Also, the iW380 has configurable minimum startup voltage. This feature can effectively prevent light flicker/flash at power off across different applications.

2 Features

- Input DC voltage range: 22V ~ 78V
- Output/input voltage ratio: up to 98%
- Output power up to 150W
- Multiple operating mode product options:
 - Constant-current (CC) mode
 - Constant-voltage/constant-current (CV/CC) mode
 - Constant-power/constant-current (CP/CC) mode
- True DC dimming
 - □ Max dimming range: 0.0625% ~ 100%
 - □ Highest dimming resolution: 0.0625%
- CC line and load regulation < ±3%
- CV line and load regulation < ±3%
- Light-off current consumption < 1mA
- Over temperature current de-rating

- 3-in-1 dimming on both dimming ports
 - RSET resistor
 - PWM Dimming
 - Analog voltage
- Auto dimming signal types detection
- Configurable dimming signal hysteresis
- Configurable startup voltage
- Rich protections:
 - □ Output over voltage (OVP)
 - Output short circuit (OSP)
 - VVIN over/under voltage
 - Over current protection (OCP)
 - □ Sense resistor short protection
 - Over temperature protection (OTP)

3 Applications

- Two-stage AC/DC general LED lighting drivers
- Two-stage AC/DC LED light strip drivers
- DC/DC general LED lighting drivers

Product Summary

Rev. 0.95 Preliminary

01-Apr-2024

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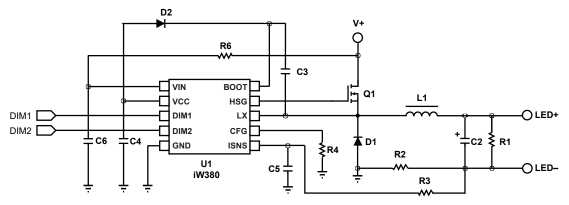


Figure 3.1 : iW380 Typical Application Circuit for CC only and CP/CC variants

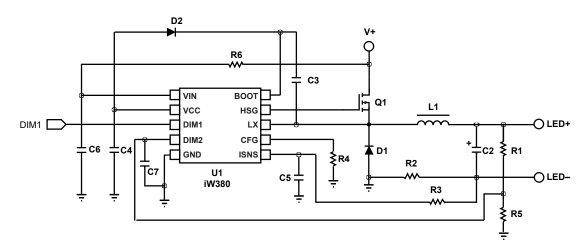


Figure 3.2 : iW380 Typical Application Circuit for CV/CC variants

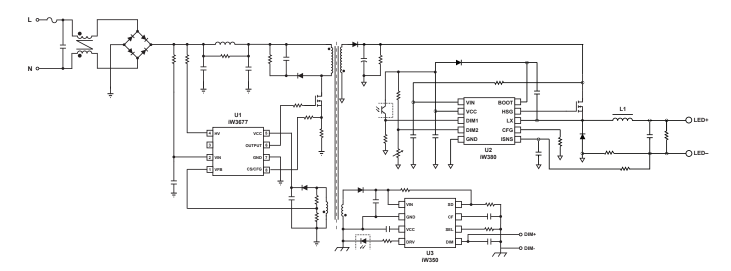


Figure 3.3 : iW380 Dimmable LED Driver Application with iW3677 Front-End Power Factor Correction Flyback and iW350 Interface IC

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4 Pinout Description

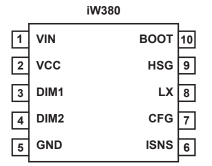


Figure 4.1 : 10-Lead SOIC Package

| Pin Number | Pin Name | Туре | Pin Description | |
|------------|----------|---------------|--|--|
| 1 | VIN | Power | Power source and input voltage sensing | |
| 2 | VCC | Power | IC power supply | |
| 3 | DIM1 | Analog Input | Dimming signal input port 1 | |
| 4 | DIM2 | Analog Input | Dimming signal input port 2 | |
| 5 | GND | Ground | Ground reference | |
| 6 | ISNS | Analog Input | Buck inductor current sensing | |
| 7 | CFG | Analog Input | Configuration input | |
| 8 | LX | Analog Input | Buck switching node, high-side power MOSFET source | |
| 9 | HSG | Analog Output | High-side power MOSFET gate drive | |
| 10 | BOOT | Power | Bootstrap high-side driver power supply | |

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5 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 | V _{VCC} | -0.3 to 6.5 | V |
| Continuous DC supply at VCC pin | I _{vcc} | 20 | mA |
| VIN pin | | -0.3 to 82 | V |
| DIM1 and DIM2 pin | | -0.3 to 6.5 | V |
| ISNS pin | | -0.3 to 6.5 | V |
| CFG pin | | -0.3 to 6.5 | V |
| LX pin | | -0.7 to 82 | V |
| HSG pin (Note 1) | | -0.3 to 87 | V |
| BOOT pin (Note 1) | | -0.3 to 87 | 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} | 209 | °C/W |
| ESD rating per JEDEC JS-001-2017 | | ±2000 | V |
| Latch-up test per JESD78E | | ±100 | mA |

Note 1. BOOT pin and HSG pin respect to LX pin < 5.5V.



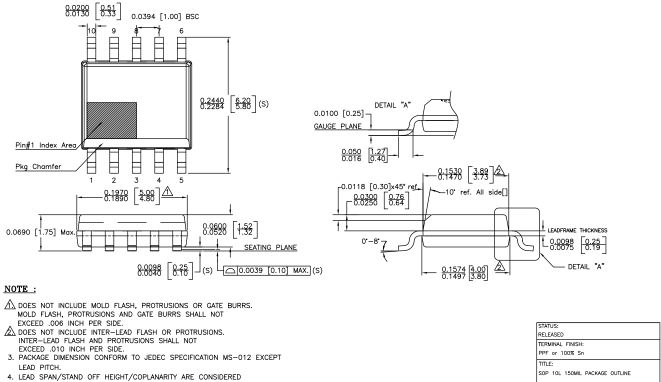
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6 Physical Dimensions



- AS SPECIAL CHARACTERISTIC.(S) 5. CONTROLLING DIMENSIONS IN INCHES.[mm]
- 6. PHYSICAL APPEARANCE OF PACKAGE (E-PIN, DIMPLE, CHAMFER) MAY VARY DUE TO ASSEMBLY TOOLINGS

Figure 6.1 : 10-Lead SOIC Package Outline Drawing

7 Ordering Information

| Part Number | Status | Options | Package | Description |
|-------------|-----------------------------|--|---------|--------------------------|
| iW380-00 | Active | CC only | SOIC-10 | Tape & Reel ¹ |
| iW380-00B | Recommended for New Designs | CC only | SOIC-10 | Tape & Reel ¹ |
| iW380-01 | Active | CC only, 0.125% lowest dimming startup threshold | SOIC-10 | Tape & Reel ¹ |
| iW380-01B | Recommended for New Designs | CC only, 0.125% lowest dimming startup threshold | SOIC-10 | Tape & Reel ¹ |
| iW380-02 | Active | CC only, 0.125% lowest dimming startup threshold, OTP de-rating disabled | SOIC-10 | Tape & Reel ¹ |
| iW380-02B | Recommended for New Designs | CC only, 0.125% lowest dimming startup threshold, OTP de-rating disabled | SOIC-10 | Tape & Reel ¹ |
| iW380-12B | Recommended for New Designs | CC only, 0.125% lowest dimming startup threshold, OTP de-rating disabled, extra 100ms start up delay | SOIC-10 | Tape & Reel ¹ |
| iW380-20 | Active | CV/CC variant, DIM2 as feedback | SOIC-10 | Tape & Reel ¹ |
| iW380-20B | Recommended for New Designs | CV/CC variant, DIM2 as feedback | SOIC-10 | Tape & Reel ¹ |
| iW380-31B | Recommended for New Designs | CP/CC variant, CP constant = 70% | SOIC-10 | Tape & Reel ¹ |
| iW380-32B | Recommended for New Designs | CP/CC variant, CP constant = 80% | SOIC-10 | Tape & Reel ¹ |

Tape and reel packing quantity is 2,500/reel. Minimum packing quantity is 2,500. Note 1.

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