

EV1780A_S0_R0

Integrated 500V MOS Non-isolated LED Driver

Parameters Subject to Change Without Notice

FEATURES

- Integrate 500V, Low R_{dson} MOSFET
 JW1780A: 30Ω, 60mA
- Excellent line/load regulation
- Boundary mode
- High efficiency
- LED OVP and SCP
- VDD UVLO
- Over-temperature protection
- Brown Out Protection
- TO-92 package

APPLICATIONS

LED lighting

ELECTRICAL SPECIFICATIONS

| Parameter | Symbol | Value | Unit | |
|----------------|-----------------|---------|------|--|
| Input Voltage | V _{IN} | 176~264 | V | |
| Output Voltage | Vo | 60 | V | |
| Output Current | lo | 50 | mA | |
| | | | | |

DESCRIPTION

JW1780A is a integrate 500V MOS Non-isolated, high output current constant accuracy LED Driver. It realizes high output current constant accuracy by sampling the output current directly. It can decrease MOSFET switching loss and avoid outside diode reverse recover by switching with boundary mode,

JW1780A is supplied from the output directly and auxiliary winding is not needed.

JW1780A start up time is smaller than 0.1S. It has multi-protection functions which largely enhance the safety and reliability of the system, including VDD UVLO, short-circuit protection, LED open protection and over-temperature protection.

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EVALUATION BOARD





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SCHEMATIC



BILL OF MATERIALS

| Quantity | Designator | Comment | Description | Footprint | Manufacturer | Manufacturer |
|----------|------------|------------|------------------------------|-----------|--------------|--------------|
| 1 | B1 | HD06 | Diode Bridge | MB10 | | P/N |
| 1 | C1 | 0.1uF/400V | CBB capacitor | RAD-0.3 | | |
| 1 | C2 | 4.7uF/400V | Electrolytic capacitor | RB.3.5 | | |
| 1 | C3 | 2.2uF/16V | Ceramic Cap,X7R | 0805C | | |
| 1 | C4 | 1uF/100V | Ceramic Cap,X7R | 1206C | | |
| 1 | D1 | ES1J | Diode,1000V/1A | SMA | | |
| 1 | L2 | 3.9mH | DM inductor | AXIAL-0.4 | | |
| 1 | L3 | 4mH | Power Inductor | 6*8mm | | |
| 1 | F1 | 27R 1/2 W | Fuse Resistor | AXIAL-0.4 | | |
| 1 | R1 | NC | Film Resistor | 0805R | | |
| 1 | R2 | 36K/5% | Film Resistor | 1206R | | |
| 2 | RS1, RS2 | 10R /1% | Film Resistor | 0805R | | |
| 1 | U1 | JW1780A | Offline BUCK LED Switcher | TO-92 | JoulWatt | |



PRINTED CIRCUIT BOARD LAYEROUT



Figure1—Top Layer



Figure2—Bottom Layer

QUICK START GUIDE

- 1. Connect the anode of the load (20 LEDs) whose VF falls between (3~3.3V) to "LED+" marked on the EVB, and cathode to "LED-".
- 2. Set the AC source to 176V ~264V, turn off the source.
- 3. Connect the "Line" of AC source to the "L", and "neutral" to "N".
- 4. Turn on the AC source; the evaluation board starts operating in normal condition.
- 5. Change RS1 and RS2 if you want another output current.
- 6. To get more information, please refer to the datasheet of JW780A.



TYPICAL PERFORMANCE CHARACTERISTICS

1. Line Regulation





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2. EMI performance







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EV1780A_S0_R0 Rev.0.2

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