

## DESCRIPTION

The MT7855BS is a high-PF, non-isolate LED Driver IC. The floating-ground, high-side BUCK topology makes full wave detection possible. High precision output current is achieved. MT7855BS works in Quasi-Resonant Mode (QRM), which improves both of efficiency and EMI performance.

The system integrates the ultra-high voltage power supply circuit, the start-up resistor and power supply diode are not needed. MT7855BS also integrates compensation circuit, which eliminates COMP pin and COMP capacitor. MT7855BS can meet low THD requirements through internal THD compensation circuit.

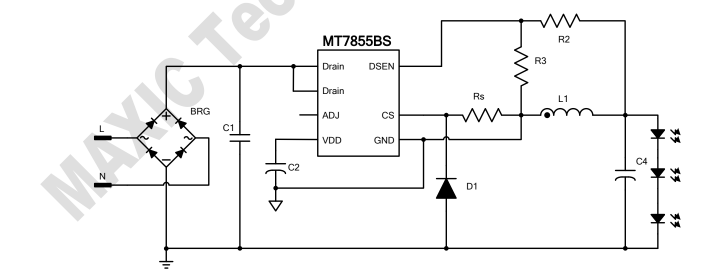
Various protections such as over voltage protection (OVP), over current protection (OCP) and over temperature compensation, etc. are embedded to improve reliability. The MT7855BS integrates 600V MOSFET, which further simplifies external circuit.

## FEATURES

- Single-stage active power factor correction (PFC > 0.90)
- Ultra-high voltage power supply without start-up resistor and power supply diode
- Built-in compensation circuit, no COMP capacitor is needed
- Integrate THD compensation circuit, THD<15%</li>
- High subharmonic-Distortion-Suppression
- High accurate LED current (±3%)
- Good Line and Load Regulation (±2%)
- Quasi-Resonant mode (QRM) operation
- Various protection schemes
- Available in SOP7 packages

# **APPLICATIONS**

- E14/E27/PAR30/PAR38/GU10 LED lamp
- T8/T10 LED tube
- Other LED lighting applications



# **Typical Application Circuit**



## ABSOLUTE MAXIMUM RATINGS

| VDD Pin Voltage                       | -0.3V to 30V   |  |
|---------------------------------------|----------------|--|
| DRAIN Pin Voltage                     | -0.3V to 600V  |  |
| CS/DSEN/ADJ Pins Voltage              | -0.3V to 6V    |  |
| Lead Temperature (soldering, 10 sec.) | 260°C          |  |
| PDMAX (maximum power consumption)     | 0.8W           |  |
| Storage Temperature                   | -55°C to 150°C |  |
| Junction Temperature (Tj)             | 150°C          |  |

#### **Recommended operating conditions**

C

| Supply voltage                              | 7.2V to 12V         |
|---|---------------------|
| Operating Temperature (Environment)         | -40°C to 125°C      |
| Output Dower(Environment temperature <70°C) | ≤32W @176VAC~265VAC |
| Output Power(Environment temperature ≤70°C) | ≤24W @85VAC~265VAC  |

# **Thermal resistance**<sup>®</sup>

| Junction to ambient (R <sub>0JA</sub> ) | 128°C/W |
|---|---------|
| Junction to Case (R <sub>eJC</sub> )    | 90°C/W  |

#### Note:

R<sub>0JA</sub>, R<sub>0JC</sub> are measured in the natural convection at TA = 25°C on a low effective single layer thermal conductivity test board of JEDEC 51-3 thermal measurement standard. Test condition: Device mounted on 2" X 2" FR-4 substrate PCB, 2oz copper, with minimum recommended pad on top layer and thermal vias to bottom layer ground plane.

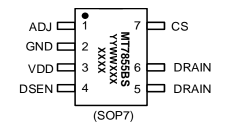
Email: sales@maxictech.com Tel: 86-10-62662828



## **ORDERING INFORMATION**

| Part Number | Package | Packing Method | Chip Mark |  |
|-------------|---------|----------------|-----------|--|
|             |         | Таре           | MT7855BS  |  |
| MT7855BS    | SOP7    |                | YYWWXXX   |  |
|             |         | 4,000 Pcs/Reel | хххх      |  |

## **PIN CONFIGURATIONS**



# Chip Mark

MT7855BS: Part Number

- Y: Year Code
- W: Week Code
- X: Manufacture code

## **PIN DESCRIPTION**

| Name  | Pin No. | Description  |
|-------|---------|--|
| ADJ   | 1       | $T_{ON\_MAX}$ adjusting pin. When this pin is left floating, The $T_{ON\_MAX}$ is maximum. |
| GND   | 2       | Ground pin.  |
| VDD   | 3       | Power Supply pin.  |
| DSEN  | 4       | Feedback pin for inductor zero current crossing detection.                                 |
| DRAIN | 5,6     | Drain of internal MOSFET.  |
| CS    | 7       | Source of internal MOSFET, and Current Sense pin.  |



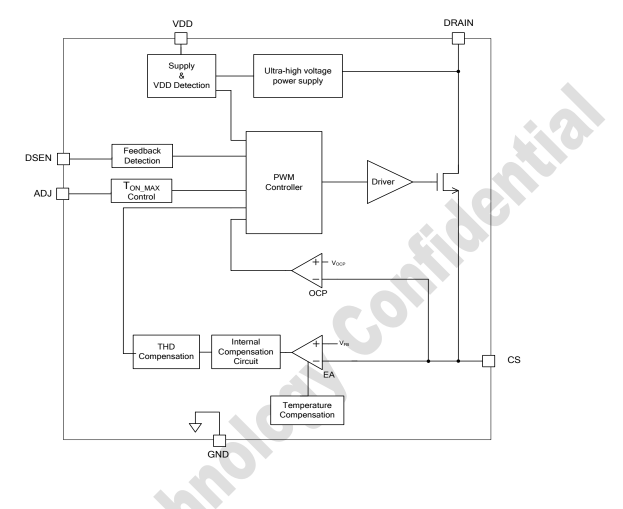
# **ELECTRICAL CHARACTERISTICS**

| ( | Test conditions: \ | VDD=12V, TA=25°C  | unless | otherwise | stated.) |
|---|--------------------|-------------------|--------|-----------|----------|
|   | root contaitiono.  | vbb=12v, 1/(=20 0 | 0000   | 011011000 | olulou.) |

| Symbol              | Parameter                | Conditions                    | Min   | Тур  | Max   | Unit |
|---------------------|--------------------------|-------------------------------|-------|------|-------|------|
| Start-up            | (VDD Pin)                |                               |       |      |       |      |
| VSTP                | Start-up Voltage         | VDD Ramp-up from 0V           | 10.8  | 12   | 13.2  | V    |
|                     | Linder Voltage Leekout   | VDD Ramp-down from            | 7     | 0    | 0     | N    |
| UVLO                | Under Voltage Lockout    | (V <sub>STP</sub> +1V)        | 7     | 8    | 9     | V    |
| I <sub>STP</sub>    | Start-up Current         | VDD=12V                       | 15    | 30   | 50    | μA   |
| Power Su            | upply Current            |                               |       |      |       |      |
| lq                  | Quiescent Current        |                               | 0.33  | 0.4  | 0.5   | mA   |
| Control L           | oop (DSEN Pin)           |                               |       |      |       |      |
|                     | Voltage Reference for    | Class the Feedback Lean       | 101   | 200  | 2000  |      |
| Vref-fb             | Feedback Loop            | Close the Feedback Loop       | 194   | 200  | 206   | mV   |
|                     | Over Voltage Protection  |                               | 2.0   | 2.0  | 25    |      |
| OVP                 | of DSEN Pin              |                               | 3.0   | 3.2  | 3.5   | V    |
| LEB1                | Leading Edge Blank for   |                               | 1.56  | 2    | 2 4 4 |      |
| LEDI                | DSEN Pin                 |                               | 1.00  | 2    | 2.44  | us   |
| MinT                | Minimum Switching        |                               | 7.0   | 10   | 10.0  |      |
| MinT                | Period                   |                               | 7.8   | 10   | 12.2  | us   |
| $T_{OFF\_MAX}$      | Maximum OFF time         |                               | 195   | 250  | 305   | μs   |
| т                   | Maximum ON time          | Refer to "TON_MAX Adjusting"  | 21    | 27.5 | 35    |      |
| T <sub>ON_MAX</sub> |                          | Section                       | 21    | 27.5 | - 35  | μs   |
| Current S           | Sense Pin (CS Pin)       |                               |       |      |       |      |
|                     | Threshold of Over        |                               |       |      |       |      |
| OCP                 | Current Protection at CS |                               | 1.3   | 1.4  | 1.5   | V    |
|                     | Pin                      |                               |       |      |       |      |
| LEB2                | Leading Edge Blank for   |                               | 240   | 300  | 360   | 20   |
| LEB2                | CS Pin                   |                               | 240   | 300  | 300   | ns   |
| Thermal             | Protection               |                               |       |      |       |      |
|                     | Temperature              |                               |       |      |       |      |
| T⊤rig               | compensation trigger     |                               | 142.5 | 150  | 157.5 | °C   |
|                     | point                    |                               |       |      |       |      |
| Internal N          | MOSFET (DRAIN Pin)       |                               |       |      |       |      |
| Don                 | Internal MOSFET turn-on  |                               |       | 1.0  |       | 0    |
| Ron                 | resistance               | VGS=10V/I <sub>DS</sub> =1.0A |       | 1.9  |       | Ω    |
| BV <sub>DSS</sub>   | Breakdown voltage        | VGS=0V/I <sub>DS</sub> =250uA | 600   | 650  |       | V    |



## **BLOCK DIAGRAM**



# **APPLICATION INFORMATION**

The MT7855BS integrates compensation circuit, which eliminates COMP pin and COMP capacitor. It completely avoids the distrubance caused by board-level leakage or interference on the COMP pin. The system starts up fast.

MT7855BS integrates an adaptive THD compensation circuit. The compensation value will be automatically adjusted according to the system operating mode, without any external compensation circuit, the system can achieve THD less than 15% @220Vac. And the system can effectively reduce the odd harmonic components to meet the IEC61000-3-2 standard. It's insensitive to inductance and the inductance can be selected arbitrarily in a wide range.

#### **Averaged Current Control**

The MT7855BS accurately regulates LED current through sensing the inductor current signal. The LED current can be easily set by:

$$I_{\text{LED}} = \frac{V_{\text{FB}}}{R_{\text{S}}}$$

Where  $V_{FB}$  (=200mV) is the internal reference voltage and  $R_S$  is an external current sensing resistor (Refer to the typical application circuit in page1).

#### Start Up and High Voltage Power Supply

MT7855BS integrates ultra-high voltage power supply circuit, the VDD directly gets the power



from the DRAIN pin (Pin5&6) without start-up resistor and power supply diode. During start-up, the capacitor at VDD is charged through the internal ultra-high voltage power supply circuit. The internal control logic starts to work when VDD reaches 12V.

As the VDD goes below 8V, the system is considered to be UVLO, the MOSFET is turned off.

When the system works in normal operation, the MT7855BS controls the internal ultra-high voltage power supply circuit to charge the VDD capacitor. The circuit stops to provide power once the VDD voltage exceeds 12V, and resumes provide power as the VDD voltage lower than 11.5V. So the VDD voltage keeps in about 12V as the system works in normal operation.

#### **Auxiliary Sensing**

The voltage waveform of the inductor is sensed during PWM OFF period for switching logic control, over-voltage protection (OVP), short-circuit protection (SCP), etc.

The DSEN pin senses the inductor voltage through a resistor divider. The sampling strobe window is 2us LEB (Leading Edge Blanking) time right after the MOSFET is turned off for better noise immunity, as shown in Fig. 1.

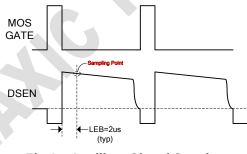


Fig.1 Auxiliary Signal Sensing

#### Hiccup Mode

Once detected any fault conditions, such as, over-voltage (OV), short-circuit (SC) conditions, the MT7855BS goes into hiccup mode. PWM

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Non-isolated APFC BUCK LED Driver

signal is turned off. The chip quiescent current drops lower (about 100uA). After about 400ms, the internal ultra-high voltage power supply circuit stops providing power to VDD. The VDD capacitor is therefore discharged. Then VDD continues to drop below UVLO threshold. A start-up sequence is initiated.

If the fault conditions are removed, the LED driver goes back to normal.

The hiccup mode keeps the system at low power dissipation state during fault conditions, enhancing system reliability.

#### **Over-voltage Protection**

The MT7855BS integrates Over Voltage Protection function. If the DSEN voltage exceeds 3.2V three times accumulatively during PWM OFF period (Refer to "Auxiliary Sensing"), the MT7855BS gets in Hiccup mode to protect the system and lower the power consumption. The threshold of Over Voltage Protection for LED can be set as following (refer to the application circuit in page 1):

$$V_{OUT_OV} = 3.2 \times (1 + \frac{R2}{R3})$$

#### **Short-circuit Protection**

The MaxOFF is triggered for a continuous time of 12 to 16ms. The MT7855BS gets into hiccup mode.

#### **Over-current Protection**

The MT7855BS immediately turns off the power MOSFET once the voltage at CS pin exceeds 1.4V. This cycle by cycle current limitation scheme prevents the relevant components, such as power MOSFET, inductor, etc. from damage.

#### **Temperature Compensation**

When the Junction Temperature reaches  $150^{\circ}C(\pm 7.5^{\circ}C)$ , the compensation circuit starts to



reduce output current along with the temperature increasing. As the junction temperature drops below  $150^{\circ}C(\pm 7.5^{\circ}C)$ , the output current back to normal level. This thermal fold back scheme prevents the system goes into thermal runaway.

## T<sub>ON\_MAX</sub> Adjusting

The  $T_{ON\_MAX}$  can be set through adjusting the ratio of  $R_{ADJ}$  and  $R_{DSEN}$ , as shown in Fig. 2.

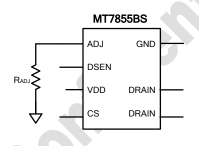
|  | -            |
|--|--------------|
| R <sub>ADJ</sub> /R <sub>DSEN</sub> ratios | Ton_max (µs) |
| 0  | 4.9          |
| 1.5  | 5.5          |
| 2.5  | 6.1          |
| 3.5  | 7.0          |
| 4.5  | 8.1          |
| 5.5  | 9.8          |
| 6.5  | 12.2         |
| 00   | 27.5         |
|  | 2 chink      |

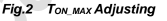
# MT7855BS

#### Non-isolated APFC BUCK LED Driver

Refer to the typical application circuit in page1, the  $R_{DSEN}$  is the total equivalent resistance on DSEN pin, so it is the parallel value of R2 and R3, since R2 is much greater than R3,  $R_{DSEN}$  is approximately equal to R3.

Limited by  $T_{ON\_MAX}$ , the output current begins to decrease when the main voltage is lower than a certain threshold. The lower the  $T_{ON\_MAX}$ , the main voltage threshold will be higher.

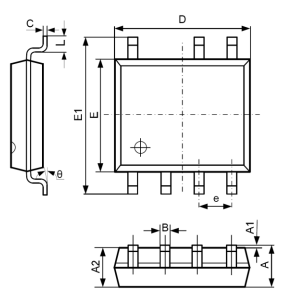






### **PACKAGE INFORMATION**

#### SOP-7 PACKAGE OUTLINE AND DIMENSIONS



| SYMBOL | DIMENSION IN<br>MILLIMETERS |       | DIMENSION IN<br>INCHES |       |  |
|--------|-----------------------------|-------|------------------------|-------|--|
|        | MIN                         | MAX   | MIN                    | MAX   |  |
| А      | 1.350                       | 1.750 | 0.053                  | 0.069 |  |
| A1     | 0.100                       | 0.250 | 0.004                  | 0.010 |  |
| A2     | 1.350                       | 1.550 | 0.053                  | 0.061 |  |
| В      | 0.330                       | 0.510 | 0.013                  | 0.020 |  |
| С      | 0.190                       | 0.250 | 0.007                  | 0.010 |  |
| D      | 4.700                       | 5.100 | 0.185                  | 0.201 |  |
| E      | 3.800                       | 4.000 | 0.150                  | 0.157 |  |
| E1     | 5.800                       | 6.300 | 0.228                  | 0.248 |  |
| е      | 1.270 TYP                   |       | 0.050 TYP              |       |  |
| L      | 0.400                       | 1.270 | 0.016                  | 0.050 |  |
| θ      | 0°                          | 8°    | 0°                     | 8°    |  |

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