



Product data sheet

1. General description

The TEA1731LTS is a low cost Switched Mode Power Supply (SMPS) controller IC intended for flyback topologies. The TEA1731LTS operates in peak current and frequency control mode. Frequency jitter has been implemented to reduce ElectroMagnetic Interference (EMI). Slope compensation is integrated for Continuous Conduction Mode (CCM) operation.

The TEA1731LTS IC features OverPower Protection (OPP). The controller accepts an overpower situation for a limited amount of time.

One pin is reserved for protection purposes. OverTemperature Protection (OTP) can be implemented with a minimal number of external components.

At low-power levels, the primary peak current is set to 25 % of the maximum peak current. The switching frequency is reduced to limit the switching losses. The combination of fixed frequency operation at high output power and frequency reduction at low output power provides high efficiency over the total load range.

The TEA1731LTS makes the design of low cost, highly efficient and reliable supplies for power requirements up to 75 W easier by requiring a minimum number of external components.

2. Features and benefits

- SMPS controller IC enabling low-cost applications
- Large input voltage range (12 V to 30 V)
- Integrated OverVoltage Protection (OVP) on VCC
- Very low supply current during start-up and restart (10 μA typical)
- Low supply current during normal operation (0.58 mA typical without load)
- Internal overpower time-out
- Overpower or high/low line compensation (NXP patent: 81421271EP01)
- Fixed switching frequency with frequency jitter to reduce EMI
- Frequency reduction at medium power operation to maintain high efficiency
- Frequency reduction with fixed minimum peak current to maintain high efficiency at low output power levels
- Frequency increase at peak power operation
- Slope compensation for CCM operation
- Adjustable soft start
- Low and adjustable OverCurrent Protection (OCP) trip level



- GreenChip SMPS control IC
- Protection input (for external OTP and external OVP)
- IC overtemperature protection

3. Applications

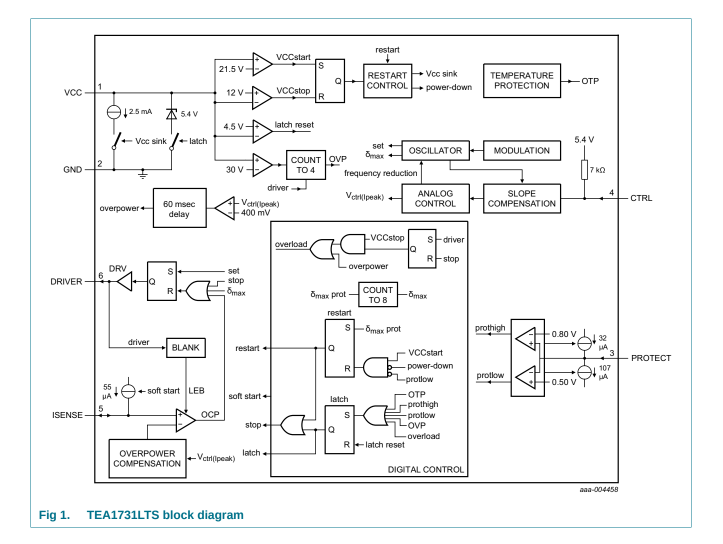
 All applications that require an efficient and cost-effective power supply solution up to 75 W.

4. Ordering information

Table 1.	Ordering	information
----------	----------	-------------

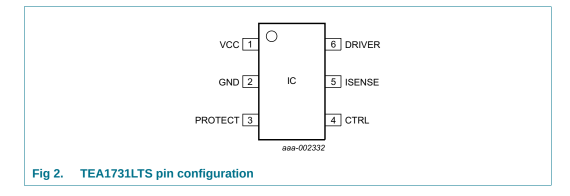
Type number	Package			
	Name	Description	Version	
TEA1731LTS	TSOP6	plastic surface-mounted package; 6 leads	SOT457	

5. Block diagram



6. Pinning information

6.1 Pinning



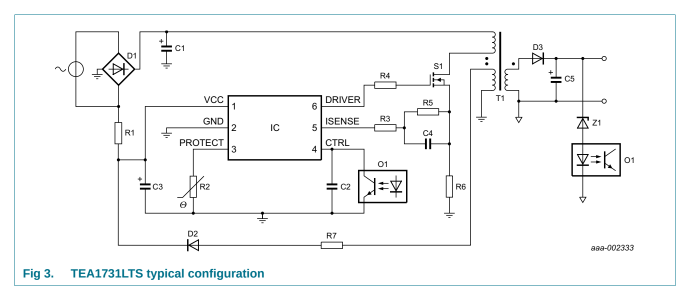
6.2 Pin description

Table 2.	Pin description	
Symbol	Pin	Description
VCC	1	supply voltage
GND	2	ground
PROTECT	- 3	general-purpose protection input
CTRL	4	control input
ISENSE	5	current sense input
DRIVER	6	gate driver output

7. Functional description

7.1 General control

The TEA1731LTS contains a controller for a flyback circuit. A typical configuration is shown in Figure 3.



7.2 Start-up and UnderVoltage LockOut (UVLO)

Initially, the capacitor on the VCC pin, C3, is charged from the high-voltage mains via resistor R1.

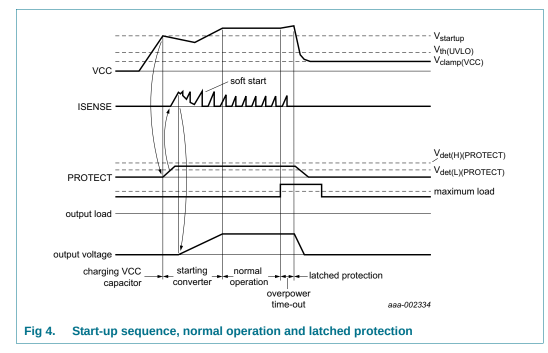
As long as VCC is below $V_{startup}$, the IC current consumption is low (10 μ A typical). When VCC reaches $V_{startup}$, the IC first waits for the PROTECT pin to reach the $V_{det(PROTECT)(L)}$ voltage. When $V_{det(PROTECT)(L)}$ is reached, the IC charges the ISENSE pin to the $V_{start(soft)}$ level and then starts switching. In a typical application, the auxiliary winding of the transformer takes over the supply voltage (see Figure 4).

If a protection is triggered, the controller stops switching. Depending on the protection triggered, it either causes a restart or latches the converter to an off-state.

A restart protection disables the switching of the IC. The supply voltage of the IC drops to the UVLO level. When the UVLO level is reached, the IC switches to Power-down mode, where it consumes a low supply current (10 μ A typical). The switching recommences when the VCC capacitor is recharged to V_{startup} via R1.

When a latched protection is triggered, the TEA1731LTS immediately enters Power-down mode. The VCC pin is clamped to a voltage just above the latch protection reset voltage ($V_{rst(latch)} + 0.9 V$).

GreenChip SMPS control IC



When the voltage on pin VCC drops below the $V_{th(UVLO)}$ level during normal operation, the controller stops switching. A VCC undervoltage, which does not occur during a start-up event, latches the IC in an off-state.

7.3 Supply management

All internal reference voltages are derived from a temperature compensated on-chip band gap circuit. Internal reference currents are derived from a trimmed and temperature compensated current reference circuit.

7.4 Overvoltage protection (pin VCC)

An OverVoltage Protection (OVP) circuit is connected to the VCC pin. When the V_{CC} exceeds V_{th(OVP)} (30 V typical) for four consecutive switching cycles, the IC triggers the latched protection. When VCC drops below V_{th(OVP)} before count = 4 is reached, the counter is reset to zero.

If a lower over voltage protection level is needed, a Zener diode can be connected between pins VCC and PROTECT.

7.5 Protection input (pin PROTECT)

Pin PROTECT is a general-purpose input pin, which can be used to switch off the converter (latched protection). The converter is stopped when the voltage on this pin is pulled above V_{det(H)(PROTECT)} (0.8 V typical) or below V_{det(L)(PROTECT)} (0.5 V typical) for four consecutive converter strokes. A current of 32 μ A (typical) flows out of the chip when the pin voltage is V_{det(L)(PROTECT)}. A current of 107 μ A (typical.) flows into the chip when the pin voltage is V_{det(H)(PROTECT)}.

The PROTECT input can be used for creating an (additional) overvoltage detection and an external OverTemperature Protection (OTP) function.

A small capacitor can be connected to the pin if the protections on this pin are not used.

An internal clamp of 4.1 V (typical) protects this pin from excessive voltages.

7.6 Duty cycle control (pin CTRL)

Pin CTRL regulates the output power of the converter. This pin is connected to an internal voltage source of 5.4 V via an internal resistor (typical resistance: 7 k Ω).

The CTRL pin voltage sets the peak current which is measured using the ISENSE pin (see <u>Section 7.9</u>). At low and medium output power the switching frequency is reduced (see <u>Section 7.11</u>). The maximum duty cycle is limited to 80 % (typical).

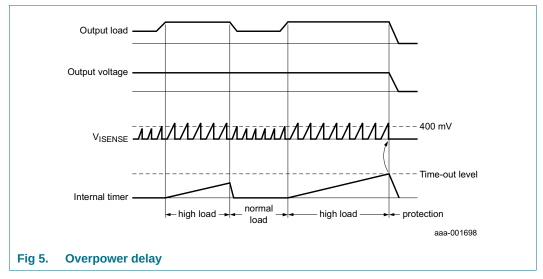
After eight consecutive converter strokes at maximum duty cycle the restart protection is activated. In a restart, the VCC capacitor is quickly discharged to the $V_{th(UVLO)}$ level and recharged to the start-up level from the high-voltage mains, before switching recommences. This occurs when the mains input voltage is removed.

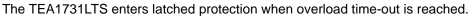
7.7 Slope compensation (pin CTRL)

A slope compensation circuit is integrated for CCM. The slope compensation guarantees stable operation for duty cycles exceeding 50 %.

7.8 Overpower timer

A temporary overload situation is allowed. If $V_{ctrl(Ipeak)}$ (see <u>Figure 1</u>) set by pin CTRL exceeds 400 mV, an internal timer is started. If the overload situation continues to exist for more than 60 ms (typical), an OverPower Protection (OPP) is triggered (see <u>Figure 5</u>).

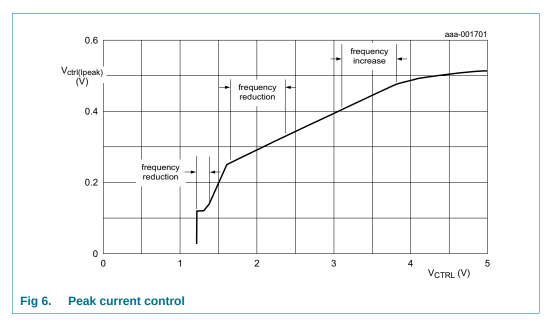




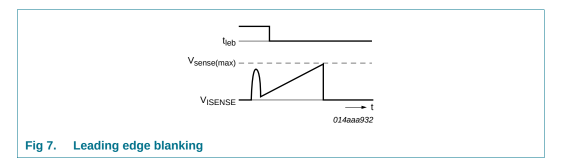
7.9 Current mode control (pin ISENSE)

Current mode control is used because it ensures a good line regulation.

Pin ISENSE senses the primary current across an external resistor R6 and compares it with an internal control voltage. The internal control voltage is proportional to the CTRL pin voltage (see Figure 6).



Leading edge blanking prevents false triggering due to capacitive discharge when switching on the external power switch (see Figure 7).



7.10 Soft start-up (pin ISENSE)

A soft start is made to prevent audible noise during start-up or restart. Before the converter starts, soft start capacitor C4 on the ISENSE pin is charged. When the converter starts switching, the primary peak current slowly increases when the soft start capacitor discharges through the soft start resistor (R5, see Figure 3).

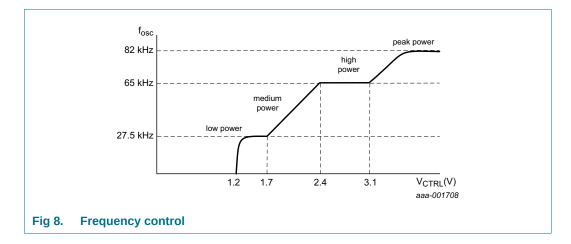
The soft start capacitor (C4) and resistor (R5) values chosen set the soft start time constant.

7.11 Peak power, high-power, medium power and low-power operation

During high-power operation, with the converter running at a 65 kHz (typical) fixed frequency, the power is controlled by varying the peak current. A peak-power mode is implemented to supply a short overload situation. In peak-power mode, both frequency and peak current are increased.

At reduced power levels, the converter enters the medium-power mode where the peak current is reduced. The switching losses are reduced by lowering the switching frequency to 27.5 kHz (typical).

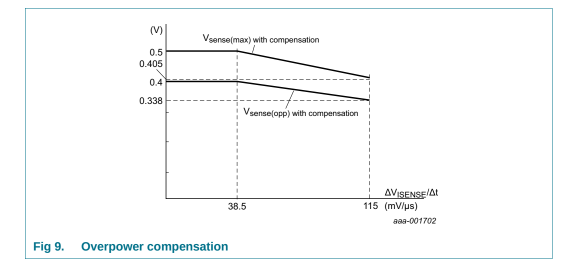
When the power is further reduced to low power, a second frequency reduction is made. In low-power operation, the switching frequency of the converter is reduced while the peak current is set to 25 % of the maximum peak current (see Figure 6 and Figure 8).



7.12 Overpower or high/low line compensation

Overpower compensation is built in to compensate for high/low line. The maximum continuous output power and the maximum peak power are about constant over the full mains input voltage range (see Figure 9). The rectified mains input voltage is measured by sensing the slope of the primary current from pin ISENSE. The slope information is then used to adjust the primary current by subtracting an offset $V_{(sense)offset}$ from the internal control voltage $V_{ctrl(lpeak)}$ cycle-by-cycle (NXP patent: 81421271EP01).

GreenChip SMPS control IC



7.13 Driver (pin DRIVER)

The driver circuit to the gate of the power MOSFET has a current sourcing capability of typically 300 mA and a current sink capability of typically 750 mA. This enables a fast turn-on and turn-off of the power MOSFET for efficient operation.

7.14 OverTemperature Protection (OTP)

Integrated overtemperature protection ensures that the IC stops switching if the junction temperature exceeds the thermal shutdown limit.

OTP is a latched protection. It can be reset by removing the voltage on pin VCC.

GreenChip SMPS control IC

8. Limiting values

Symbol	Parameter	Conditions	Min	Мах	Unit
Voltages					
V _{CC}	supply voltage	continuous	-0.4	+30	V
		t < 100 ms	-	35	V
V _{PROTECT}	voltage on pin PROTECT	current limited	-0.4	+5	V
V _{CTRL}	voltage on pin CTRL		-0.4	+5.5	V
VISENSE	voltage on pin ISENSE	current limited	-0.4	+5	V
Currents					
I _{VCC}	current on pin VCC	δ < 10 %	-	0.4	А
I _{I(PROTECT)}	input current on pin PROTECT		-1	+1	mA
I _{CTRL}	current on pin CTRL		-3	0	mA
IISENSE	current on pin ISENSE		-10	+1	mA
I _{DRIVER}	current on pin DRIVER	δ < 10 %	-0.4	+1	А
General					
P _{tot}	total power dissipation	T _{amb} < 75 °C	-	0.29	W
T _{stg}	storage temperature		-55	+150	°C
Тj	junction temperature		-40	+150	°C
ESD					
V _{ESD}	electrostatic discharge	class 1			
	voltage	human body model	<u>[1]</u> _	4000	V
		changed device model	-	750	V

[1] Equivalent to discharging a 100 pF capacitor through a 1.5 k Ω series resistor.

9. Thermal characteristics

Table 4.	Thermal characteristics			
Symbol	Parameter	Conditions	Тур	Unit
R _{th(j-a)}	thermal resistance from junction to ambient	in free air; single layer JEDEC test board	259	K/W
R _{th(j-c)}	thermal resistance from junction to case	in free air; JEDEC test board	152	K/W

10. Characteristics

Table 5. **Characteristics**

 $T_{amb} = 25 \, ^{\circ}C$; $V_{CC} = 20 \, V$; all voltages are measured with respect to ground (pin 2); currents are positive when flowing into the IC; unless otherwise specified.

Supply voltage management (pin VCC) $V_{startup}$ start-up voltage19.3 $V_{th(UVLO)}$ undervoltage lockout threshold voltage11.2 $V_{th(ovp)}$ overvoltage protection threshold voltage29 $N_{cy(ovp)}$ number of overvoltage protection cycles- $N_{cy(ovp)}$ number of overvoltage protection cycles- $V_{clamp(VCC)}$ clamp voltage on pin VCCactivated during latched protection, $I_{CC} = 100 \ \mu A$ activated during latched protection, $I_{CC} = 100 \ \mu A$ activated during latched protection, $I_{CC} = 1 \ m A$ - $I_{CC(restart)}$ restart supply current1 V_{hys} hysteresis voltage $V_{startup} - V_{th(UVLO)}$ 6.6 $I_{CC(startup)}$ start-up supply current $V_{CC} < V_{startup}$ 5 $I_{CC(oper)}$ operating supply currentno-load on pin DRIVER; $\delta = 2\%$; excluding optocurrent- $V_{rat(latch)}$ latched reset voltage3.5 $Protection input (pin PROTECT)$ $V_{PROTECT} = V_{low(PROTECT)}$ -34 $V_{det(L)(PROTECT)}$ liGH-level detection voltage on pin PROTECT $V_{PROTECT} = V_{low(PROTECT)$ -34 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT $I_{(PROTECT)} = 200 \ \mu A$ 11 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT3.5 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT $V_{PROTECT} = V_{low(PROTECT)}$ -34 $V_{det(H)(PROTECT)}$ protection protect3.5 $V_{clamp(PROTECT)}$ <t< th=""><th>Тур</th><th>Мах</th><th>Unit</th></t<>	Тур	Мах	Unit
NameUndervoltage lockout threshold voltage11.2 $V_{th}(UVLO)$ undervoltage protection threshold voltage11.2 $N_{cy(ovp)}$ overvoltage protection cycles29 $N_{cy(ovp)}$ number of overvoltage protection cycles- $V_{clamp}(VCC)$ clamp voltage on pin VCCactivated during latched protection, $I_{CC} = 100 \ \mu A$ activated during latched protection, $I_{CC} = 100 \ \mu A$ - $I_{CC}(restart)$ restart supply current1 V_{hys} hysteresis voltage vcurrent $V_{startup} - V_{th}(UVLO)$ 6.6 $I_{CC}(startup)$ start-up supply current $V_{cC} < V_{startup}$ 5 $I_{CC}(aper)$ operating supply currentno-load on pin DRIVER; $\delta = 2 \%$, excluding optocurrent- $V_{rst(latch)}$ latched reset voltage protection input (pin PROTECT)3.5 $V_{rst(latch)}$ Latched reset voltage protection voltage on pin PROTECT $V_{PROTECT} = V_{low}(PROTECT)$ $V_{det(L)(PROTECT)}$ Output current on pin PROTECT0.75 $V_{det(H)(PROTECT)}$ Output current on pin PROTECT0.75 $V_{det(h)(PROTECT)}$ clamp voltage on pin PROTECT $V_{clamp}(PROTECT)$ clamp voltage on pin PROTECT87 $V_{clamp}(PROTECT)$ clamp voltage on pin PROTECT $V_{clamp}(PROTECT)$ clamp voltage on pin PROTECT87 $V_{clamp}(PROTECT)$ clamp voltage on pin PROTECT $V_{clamp}($			
threshold voltage protection threshold voltage29 $V_{th(ovp)}$ overvoltage protection threshold voltage29 $N_{cy(ovp)}$ number of overvoltage protection cycles- $V_{clamp}(VCC)$ clamp voltage on pin VCCactivated during latched protection, $I_{CC} = 100 \ \mu A$ - V_{cC} clamp voltage on pin VCCactivated during latched protection, $I_{CC} = 100 \ \mu A$ - $I_{CC}(restart)$ restart supply current1 V_{hys} hysteresis voltage current $V_{cC} < V_{startup}$ 6.6 $I_{CC}(startup)$ start-up supply current $V_{CC} < V_{startup}$ 5 $I_{CC}(oper)$ operating supply currentno-load on pin DRIVER; $\delta = 25 \ \phi$, excluding optocurrent- $N_{rst(latch)}$ latched reset voltage $N-100 \ on pin DRIVER;$ $\delta = 25 \ \phi, excludingoptocurrent-N_{rst(latch)}latched reset voltage0.47V_{rst(latch)}LOW-level detectionvoltage on pinPROTECT0.47V_{det(H)(PROTECT)}0.470.75V_{det(H)(PROTECT)}0.40 \ pin CECT0.47V_{clamp}(PROTECT)0.40 \ protect = V_{low}(PROTECT)-34V_{clamp}(PROTECT)0.40 \ pin CECT3.5Protect on true0.75 \ Protect = V_{low}(PROTECT)3.5V_{clamp}(PROTECT)0.40 \ pin CECT-34V_{clamp}(PROTECT)V_{PROTECT} = V_{low}(PROTECT)3.5V_{clamp}(PROTECT)0.40 \ pin CECT-34V_{$	21.5	23.8	V
protection threshold voltageprotection threshold voltageprotection threshold voltage $-$ N _{cy(ovp)} number of overvoltage protection cyclesV _{clamp(VCC)} clamp voltage on pin VCCactivated during latched protection, l _{CC} = 100 µA-lcC(restart)restart supply current1V _{hys} hysteresis voltageV _{startup} - V _{th(UVLO)} 6.6lCC(startup)start-up supply currentVCC < V _{startup} - V _{th(UVLO)} 6.6lCC(oper)operating supply currentNo-load on pin DRIVER; $\delta = 2 %$; excluding optocurrent-lCC(oper)operating supply current $\delta = 2 %$; excluding optocurrent-Vrst(latch)latched reset voltage3.5Protection input (pin PROTECT) 0.47 0.47Vdet(L)(PROTECT)LOW-level detection voltage on pin PROTECT0.75Vdet(H)(PROTECT)output current on pin PROTECT $V_{PROTECT} = V_{low(PROTECT)}$ -34V _{clamp} (PROTECT]protect87V _{clamp} V _{clamp} voltage on pin PROTECT $1 _{(PROTECT} = 200 \mu A$ 11V _{clamp} V _{clamp} voltage on pin PROTECT $1 _{(PROTECT} = 200 \mu A$ 11V _{clamp} V _{clamp} voltage on pin PROTECT 3.5 7 PROTECT $200 \mu A$ 11 3.5 PROTECT $200 \mu A$ 11 3.5 PROTECT $V_{PROTECT} = 200 \mu A$ 11V _{clamp} voltage on pin PROTECT 3.5 7 PROTECT $1 _{(PROTECT)} = 200 \mu A$ 11 <td>12.5</td> <td>13.8</td> <td>V</td>	12.5	13.8	V
$\begin{split} \text{vclup}(vCC) & \text{overvoltage} \\ \text{protection cycles} \\ \\ & \text{vclamp}(\text{vCC}) \\ & \text{clamp voltage on pin} \\ \text{VCC} & \text{activated during latched} \\ \text{protection; l}_{CC} = 100 \ \mu\text{A}} \\ & \text{activated during latched} \\ \text{protection, l}_{CC} = 1 \ \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection, l}_{CC} = 1 \ \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection, l}_{CC} = 1 \ \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection, l}_{CC} = 1 \ \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection, l}_{CC} = 1 \ \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection, l}_{CC} = 1 \ \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection, l}_{CC} = 1 \ \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection, l}_{CC} = 1 \ \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection} & \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection} & \text{mA}} & - \\ & \text{activated during latched} \\ \text{protection} & \text{mA}} & - \\ & mA$	30	31	V
VCCprotection; $I_{CC} = 100 \ \mu A$ activated during latched protection, $I_{CC} = 1 \ mA$ IcC(restart)restart supply current1Vhyshysteresis voltage $V_{startup} - V_{th(UVLO)}$ 6.6ICC(startup)start-up supply current $V_{CC} < V_{startup}$ 5ICC(oper)operating supply currentno-load on pin DRIVER; $\delta = 2\%$; excluding optocurrent-ICC(oper)operating supply currentno-load on pin DRIVER; $\delta = 2\%$; excluding optocurrent-Vrst(latch)latched reset voltage3.5Protection input (pin PROTECT)V0.47Vdet(L)(PROTECT)LOW-level detection voltage on pin PROTECT0.47Vdet(H)(PROTECT)LOW-level detection voltage on pin PROTECT0.75Vdet(H)(PROTECT)output current on pin PROTECT0.75Vdet(H)(PROTECT)clamp voltage on pin PROTECT3.5Vclamp(PROTECT)clamp voltage on pin PROTECT3.5Peak current control (pin CTRL)Il(PROTECT) = 200 \ \muA11VcTRLvoltage on pin CTRL PROTECTfor minimum flyback peak current1Rint(CTRL)internal resistance on5	4	-	
protection, $I_{CC} = 1 \text{ mA}$ IcC(restart)restart supply current1V _{hys} hysteresis voltage $V_{startup} - V_{th(UVLO)}$ 6.6IcC(startup)start-up supply current $V_{CC} < V_{startup}$ 5IcC(oper)operating supply currentno-load on pin DRIVER; $\delta = 2 \%$; excluding optocurrent-IcC(oper)operating supply currentno-load on pin DRIVER; $\delta = 2 \%$; excluding optocurrent-Vrst(latch)latched reset voltage3.5Protection input (pin PROTECT)Vdet(L)(PROTECT)LOW-level detection voltage on pin PROTECT0.47Vdet(H)(PROTECT)HIGH-level detection voltage on pin PROTECT0.75Io(PROTECT)output current on pin PROTECT0.75V_clamp(PROTECT)clamp voltage on pin PROTECT3.5Vclamp(PROTECT)clamp voltage on pin PROTECT1Vclamp(PROTECT)clamp voltage on pin PROTECT1VcrRLvoltage on pin CTRLL PROTECTfor minimum flyback peak current1	V _{rst(latch)} + 0.9	-	V
$V_{hys} \qquad hysteresis voltage \qquad V_{startup} - V_{th(UVLO)} \qquad 6.6$ $V_{C(startup)} \qquad start-up supply current \qquad V_{CC} < V_{startup} \qquad 5$ $I_{CC(oper)} \qquad operating supply current \qquad no-load on pin DRIVER; \delta = 2 \%; excluding optocurrent no-load on pin DRIVER; \delta = 2 \%; excluding optocurrent no-load on pin DRIVER; \delta = 2 \%; excluding optocurrent no-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; \delta = 2 \%; excluding optocurrent No-load on pin DRIVER; Netrection input (pin PROTECT) - 34 Netrection voltage on pin PROTECT = V_{low}(PROTECT) - 34 Netrection input (pin CTRL) Nortect = V_{high}(PROTECT) = 200 \mu A 1 Nortect = V_{high}(PROTECT) = 1 Nortect = V_{low}(PROTECT) = 1 Nortect = V_{high}(PROTECT) = 1 Nortect = V_{high}(PROTECT) = 1 Nortect = V_{high}(PROTECT) = 1 Nortect = Nortect = 1 Nortect = Nortect$	-	V _{rst(latch)} + 3.5	V
ICC(startup)start-up supply current $V_{CC} < V_{startup}$ 5ICC(oper)operating supply currentno-load on pin DRIVER; $\delta = 2\%$; excluding optocurrent-ICC(oper)operating supply currentno-load on pin DRIVER; $\delta = 2\%$; excluding optocurrent-No-load on pin DRIVER; $\delta = 25\%$, excluding optocurrent-Vrst(latch)latched reset voltage3.5Protection input (pin PROTECT)VVdet(L)(PROTECT)LOW-level detection voltage on pin PROTECT0.47Vdet(H)(PROTECT)HIGH-level detection voltage on pin PROTECT0.75Vdet(H)(PROTECT)output current on pin PROTECT0.75Voltage on pin PROTECTVPROTECT = Vlow(PROTECT)-34Vclamp(PROTECT)output current on pin PROTECT1Vclamp(PROTECT)clamp voltage on pin PROTECT1Vclamp(PROTECT)output current on pin PROTECT1Vclamp(PROTECT)clamp voltage on pin PROTECT1Vclamp(PROTECT)output current on pin PROTECT1Vcl	2.5	-	mA
currentIcC(oper)operating supply currentno-load on pin DRIVER; $\delta = 2\%$; excluding optocurrent-ICC(oper)operating supply current $\delta = 2\%$; excluding optocurrent-Ino-load on pin DRIVER; $\delta = 25\%$, excluding optocurrent-Vrst(latch)latched reset voltage3.5Protection input (pin PROTECT)V-Vdet(L)(PROTECT)LOW-level detection voltage on pin PROTECT0.47Vdet(H)(PROTECT)LOW-level detection voltage on pin PROTECT0.75Vdet(H)(PROTECT)HIGH-level detection voltage on pin PROTECT0.75Vdet(H)(PROTECT)output current on pin PROTECTVPROTECT = Vlow(PROTECT)-34Vclamp(PROTECT)output current on pin PROTECTVPROTECT = Vlow(PROTECT)-34Vclamp(PROTECT)clamp voltage on pin PROTECTIl 3.53.5Peak current control (pin CTRL)for minimum flyback peak current1Rint(CTRL)internal resistance on5	9.1	11.6	V
$current$ $\delta = 2 \%$; excluding optocurrent no-load on pin DRIVER; $\delta = 25 \%$, excluding optocurrent- $V_{rst(latch)}$ latched reset voltage3.5Protection input (pin PROTECT)	10	15	μA
$\delta = 25 \%$, excluding optocurrent3.5Vrst(latch)latched reset voltage3.5Protection input (pin PROTECT) V voltage on pin PROTECT0.47 $V_{det(L)(PROTECT)}$ LOW-level detection voltage on pin PROTECT0.47 $V_{det(H)(PROTECT)}$ HIGH-level detection voltage on pin PROTECT0.75 $V_{det(H)(PROTECT)}$ HIGH-level detection voltage on pin PROTECT0.75 $V_{det(H)(PROTECT)}$ output current on pin PROTECT $V_{PROTECT} = V_{low(PROTECT)}$ -34 V_{CTRL} clamp voltage on pin PROTECT $I_{I(PROTECT)} = 200 \ \mu A$ 1Peak current control (pin CTRL)for minimum flyback peak current1 V_{cTRL} internal resistance on5	0.58	-	mA
Protection input (pin PROTECT) $V_{det(L)(PROTECT)}$ LOW-level detection voltage on pin PROTECT0.47 $V_{det(H)(PROTECT)}$ HIGH-level detection voltage on pin PROTECT0.75 $I_{0(PROTECT)}$ HIGH-level detection voltage on pin PROTECT0.75 $I_{0(PROTECT)}$ output current on pin PROTECT $V_{PROTECT} = V_{low(PROTECT)}$ -34 $V_{PROTECT}$ $V_{PROTECT} = V_{high(PROTECT)}$ 87 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT $I_{I(PROTECT)} = 200 \ \mu A$ [1]3.5Peak current control (pin CTRL) V_{CTRL} voltage on pin CTRL currentfor minimum flyback peak current1 $R_{int(CTRL)}$ internal resistance on5	0.62	-	mA
$V_{det(L)(PROTECT)}$ LOW-level detection voltage on pin PROTECT0.47 $V_{det(H)(PROTECT)}$ HIGH-level detection voltage on pin PROTECT0.75 $I_{0(PROTECT)}$ output current on pin PROTECT $V_{PROTECT} = V_{low(PROTECT)}$ -34 $I_{0(PROTECT)}$ output current on pin PROTECT $V_{PROTECT} = V_{high(PROTECT)}$ -34 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT $I_{1(PROTECT)} = 200 \ \mu A$ 1 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT $I_{1(PROTECT)} = 200 \ \mu A$ 1 V_{cTRL} voltage on pin CTRLfor minimum flyback peak current1 V_{cTRL} internal resistance on5	4.5	5.5	V
Voltage on pin PROTECTVoltage on pin PROTECT0.75 $V_{det(H)(PROTECT)}$ HIGH-level detection voltage on pin PROTECT0.75 $Io(PROTECT)$ output current on pin PROTECT $V_{PROTECT} = V_{low(PROTECT)}$ -34 $V_{PROTECT}$ output current on pin PROTECT $V_{PROTECT} = V_{high(PROTECT)}$ 87 $V_{clamp}(PROTECT)$ clamp voltage on pin PROTECT $I_{I(PROTECT)} = 200 \ \mu A$ 1 Peak current control (pin CTRL) voltage on pin CTRL currentfor minimum flyback peak current1 V_{cTRL} internal resistance on5			
voltage on pin PROTECTvoltage on pin PROTECTV PROTECT -34 $I_{0(PROTECT)}$ output current on pin PROTECT $V_{PROTECT} = V_{low(PROTECT)}$ -34 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT $I_{I(PROTECT)} = 200 \ \mu A$ 11 I_{ROTECT} $I_{I(PROTECT)} = 200 \ \mu A$ 11 3.5 Peak current control (pin CTRL) V_{CTRL} voltage on pin CTRL currentfor minimum flyback peak current 1 $R_{int(CTRL)}$ internal resistance on 5	0.50	0.53	V
PROTECT $V_{PROTECT} = V_{high(PROTECT)}$ 87 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT $I_{I(PROTECT)} = 200 \ \mu A$ 13.5Peak current control (pin CTRL) V_{CTRL} voltage on pin CTRL currentfor minimum flyback peak current1 $R_{int(CTRL)}$ internal resistance on5	0.8	0.85	V
PROTECT $V_{PROTECT} = V_{high(PROTECT)}$ 87 $V_{clamp(PROTECT)}$ clamp voltage on pin PROTECT $I_{I(PROTECT)} = 200 \ \mu A$ 13.5Peak current control (pin CTRL) V_{CTRL} voltage on pin CTRL currentfor minimum flyback peak current1 $R_{int(CTRL)}$ internal resistance on5	-32	-30	μΑ
PROTECT PROTECT Peak current control (pin CTRL) VCTRL voltage on pin CTRL for minimum flyback peak current 1 Rint(CTRL) internal resistance on 5	107	127	μΑ
V _{CTRL} voltage on pin CTRL for minimum flyback peak 1 current 1 R _{int(CTRL)} internal resistance on 5	4.1	4.7	V
current Rint(CTRL) internal resistance on 5			
	1.3	1.6	V
pin CTRL	7	9	kΩ
I _{O(CTRL)} output current on pin V _{CTRL} = 1.4 V -0.7 CTRL	-0.5	-0.3	mA
EA1731LTS All information provided in this document is subject to legal disclaimers.		© NXP B.V. 2012. A	l rights res

Table 5. Characteristics ...continued

 $T_{amb} = 25 \text{ °C}$; $V_{CC} = 20 \text{ V}$; all voltages are measured with respect to ground (pin 2); currents are positive when flowing into the IC; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Pulse width n				-76		
f _{osc}	oscillator frequency	peak power	75	82	89	kHz
.020		high power	60.5	65	69.5	kHz
		medium power	24	27.5	31	kHz
f _{mod}	modulation frequency	-	210	280	350	Hz
Δf_{mod}	modulation frequency		±3	±4	±5	kHz
mou	variation					
δ_{max}	maximum duty cycle		-	80	-	%
N _{cy(dmax)}	number of switching cycles with maximum duty cycle		-	8	-	
V _{start(red)f}	frequency reduction start voltage	pin CTRL dropping to low power	1.1	1.4	1.7	V
$V_{\delta(\text{zero})}$	zero duty cycle voltage	pin CTRL	0.9	1.2	1.5	V
Overpower p	rotection					
t _{to(opp)}	overpower protection time-out time		-	60	-	ms
Current sense	e and overpower compe	ensation (pin ISENSE)				
V _{sense(max)}	maximum sense voltage	$\Delta V/\Delta t = 0 V/s$	0.47	0.50	0.53	V
t _{PD(sense)}	sense propagation delay		-	146	-	ns
$V_{th(sense)opp}$	overpower protection sense threshold voltage		370	400	430	mV
V _{offset(opc)}	overpower compensation offset	$V_{sense} = 400 \text{ mV};$ $\Delta V/\Delta t = 115 \text{ mV}/\mu s$	38	62	86	mV
	voltage	$V_{sense} = 500 \text{ mV};$ $\Delta V/\Delta t = 115 \text{ mV}/\mu s$	60	95	130	mV
$\Delta V_{ISENSE} / \Delta t$	slope compensation voltage on pin ISENSE	high-power mode	-	20	-	mV/μs
t _{leb}	leading edge blanking time		275	325	375	ns
Soft start (pin	ISENSE)					
Istart(soft)	soft start current		-63	-55	-47	μA
V _{start(soft)}	soft start voltage	V _{CTRL} = 4 V; enable voltage	-	V _{sense(max)}	-	V
R _{start(soft)}	soft start resistance		12	-	-	kΩ
Driver (pin Di	RIVER)					
Isource(DRIVER)	source current on pin DRIVER	V _{DRIVER} = 2 V	-	-0.3	-0.25	А

Table 5. Characteristics ...continued

 $T_{amb} = 25 \text{ °C}$; $V_{CC} = 20 \text{ V}$; all voltages are measured with respect to ground (pin 2); currents are positive when flowing into the IC; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
I _{sink(DRIVER)}	sink current on pin	$V_{DRIVER} = 2 V$	0.25	0.3	-	А
	DRIVER	V _{DRIVER} = 10 V	0.6	0.75	-	А
V _{O(DRIVER)max}	maximum output voltage on pin DRIVER		9	10.5	12	V
Temperature p	protection					
T _{pl(IC)}	IC protection level temperature		130	140	150	°C

[1] The clamp voltage on the PROTECT pin is lowered when the IC is in Power-down mode. (latched or restart protection)

11. Application information

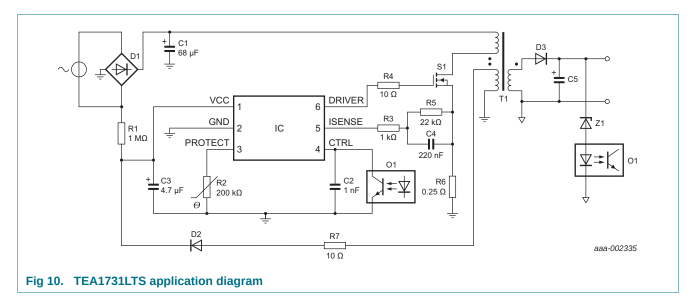
A power supply with the TEA1731LTS is a flyback converter operating in continuous conduction mode. See Figure 10.

Capacitor C3 buffers the IC supply voltage, which is powered via resistor R1 for start-up and via the auxiliary winding during normal operation. Sense resistor R6 converts the current through MOSFET S1 into a voltage on pin ISENSE. The value of resistor R6 defines the maximum primary peak current through MOSFET S1. Resistor R7 reduces the peak current to capacitor C3.

Resistor R5 and capacitor C4 define the soft start time. Resistor R3 is added to prevent that soft start capacitor C4 from is charged during normal operation due to negative voltage spikes across current sense resistor R6.

Capacitor C2 is added to reduce noise on the CTRL pin.

Resistor R4 is required to limit the current spikes to pin DRIVER because of parasitic inductance of current sense resistor R6. Resistor R4 also dampens possible oscillations of MOSFET S1. Adding a bead on the gate pin of MOSFET S1 can be required to prevent local oscillations of the MOSFET.



GreenChip SMPS control IC

12. Package outline

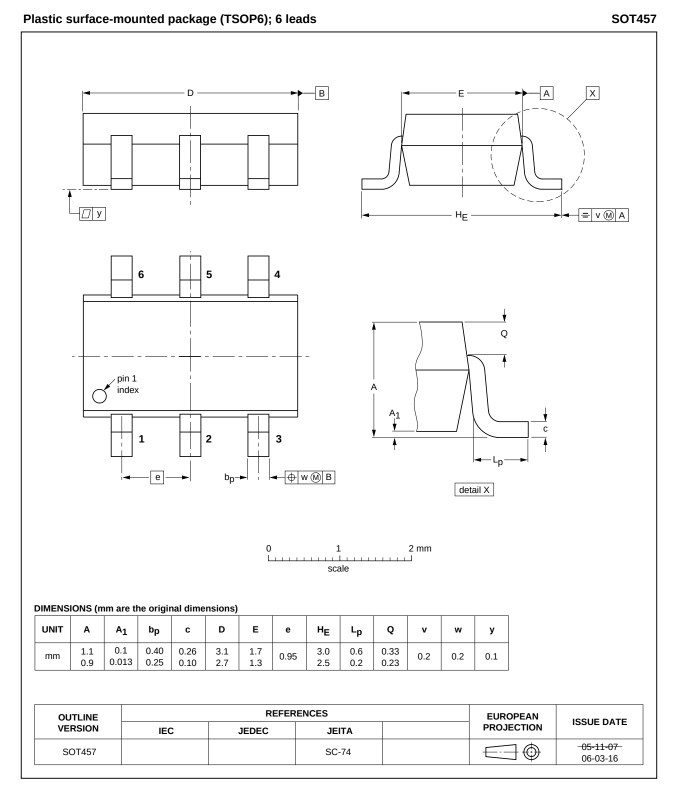


Fig 11. SOT457 (TSOP6)

All information provided in this document is subject to legal disclaimers.

GreenChip SMPS control IC

13. Revision history

Table 6. Revision h	istory			
Document ID	Release date	Data sheet status	Change notice	Supersedes
TEA1731LTS v.2.1	20120816	Product data sheet	-	TEA1731LTS v.2
Modifications: • R4 value changed in Figure 10 "TEA1731LTS application diagram".				
TEA1731LTS v.2	20120731	Product data sheet	-	TEA1731LTS v.1
TEA1731LTS v.1	20120206	Objective data sheet	-	-

14. Legal information

14.1 Data sheet status

Document status[1][2]	Product status ^[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

[1] Please consult the most recently issued document before initiating or completing a design.

[2] The term 'short data sheet' is explained in section "Definitions".

[3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL http://www.nxp.com.

14.2 Definitions

Draft — The document is a draft version only. The content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included herein and shall have no liability for the consequences of use of such information.

Short data sheet — A short data sheet is an extract from a full data sheet with the same product type number(s) and title. A short data sheet is intended for quick reference only and should not be relied upon to contain detailed and full information. For detailed and full information see the relevant full data sheet, which is available on request via the local NXP Semiconductors sales office. In case of any inconsistency or conflict with the short data sheet, the full data sheet shall prevail.

Product specification — The information and data provided in a Product data sheet shall define the specification of the product as agreed between NXP Semiconductors and its customer, unless NXP Semiconductors and customer have explicitly agreed otherwise in writing. In no event however, shall an agreement be valid in which the NXP Semiconductors product is deemed to offer functions and qualities beyond those described in the Product data sheet.

14.3 Disclaimers

Limited warranty and liability — Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. NXP Semiconductors takes no responsibility for the content in this document if provided by an information source outside of NXP Semiconductors.

In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory.

Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the *Terms and conditions of commercial sale* of NXP Semiconductors.

Right to make changes — NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Suitability for use — NXP Semiconductors products are not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or malfunction of an NXP Semiconductors product can reasonably be expected to result in personal injury, death or severe property or environmental damage. NXP Semiconductors and its suppliers accept no liability for inclusion and/or use of NXP Semiconductors products in such equipment or applications and therefore such inclusion and/or use is at the customer's own risk.

Applications — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification.

Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products.

NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by customer's third party customer(s). NXP does not accept any liability in this respect.

Limiting values — Stress above one or more limiting values (as defined in the Absolute Maximum Ratings System of IEC 60134) will cause permanent damage to the device. Limiting values are stress ratings only and (proper) operation of the device at these or any other conditions above those given in the Recommended operating conditions section (if present) or the Characteristics sections of this document is not warranted. Constant or repeated exposure to limiting values will permanently and irreversibly affect the quality and reliability of the device.

Terms and conditions of commercial sale — NXP Semiconductors products are sold subject to the general terms and conditions of commercial sale, as published at http://www.nxp.com/profile/terms, unless otherwise agreed in a valid written individual agreement. In case an individual agreement is concluded only the terms and conditions of the respective agreement shall apply. NXP Semiconductors hereby expressly objects to applying the customer's general terms and conditions with regard to the purchase of NXP Semiconductors products by customer.

No offer to sell or license — Nothing in this document may be interpreted or construed as an offer to sell products that is open for acceptance or the grant, conveyance or implication of any license under any copyrights, patents or other industrial or intellectual property rights.

GreenChip SMPS control IC

Export control — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from competent authorities.

Non-automotive qualified products — Unless this data sheet expressly states that this specific NXP Semiconductors product is automotive qualified, the product is not suitable for automotive use. It is neither qualified nor tested in accordance with automotive testing or application requirements. NXP Semiconductors accepts no liability for inclusion and/or use of non-automotive qualified products in automotive equipment or applications.

In the event that customer uses the product for design-in and use in automotive applications to automotive specifications and standards, customer (a) shall use the product without NXP Semiconductors' warranty of the product for such automotive applications, use and specifications, and (b) whenever customer uses the product for automotive applications beyond NXP Semiconductors' specifications such use shall be solely at customer's

liability, damages or failed product claims resulting from customer design and use of the product for automotive applications beyond NXP Semiconductors' standard warranty and NXP Semiconductors' product specifications.

own risk, and (c) customer fully indemnifies NXP Semiconductors for any

Translations — A non-English (translated) version of a document is for reference only. The English version shall prevail in case of any discrepancy between the translated and English versions.

14.4 Trademarks

Notice: All referenced brands, product names, service names and trademarks are the property of their respective owners.

GreenChip — is a trademark of NXP B.V.

15. Contact information

For more information, please visit: http://www.nxp.com

For sales office addresses, please send an email to: salesaddresses@nxp.com

16. Contents

1	General description	. 1
2	Features and benefits	. 1
3	Applications	. 2
4	Ordering information	. 2
5	Block diagram	
6	Pinning information	
6.1	Pinning	. 3
6.2	Pin description	
7	Functional description	. 4
7.1	General control	
7.2	Start-up and UnderVoltage LockOut (UVLO).	
7.3	Supply management.	
7.4	Overvoltage protection (pin VCC)	. 5
7.5	Protection input (pin PROTECT)	. 5
7.6	Duty cycle control (pin CTRL)	
7.7	Slope compensation (pin CTRL)	
7.8	Overpower timer	
7.9	Current mode control (pin ISENSE)	
7.10	Soft start-up (pin ISENSE)	. 7
7.11	Peak power, high-power, medium power and low-power operation	. 8
7.12	Overpower or high/low line compensation	
7.13	Driver (pin DRIVER)	
7.14	OverTemperature Protection (OTP)	. 9
8	Limiting values.	10
9	Thermal characteristics	10
10	Characteristics	11
11	Application information.	14
12	Package outline	15
13	Revision history	16
14	The set of the second	17
	Legal information	17
14.1	Data sheet status	17
14.1 14.2	-	
14.2 14.3	Data sheet status	17
14.2	Data sheet status	17 17
14.2 14.3	Data sheet status Definitions Disclaimers	17 17 17

Please be aware that important notices concerning this document and the product(s) described herein, have been included in section 'Legal information'.

© NXP B.V. 2012.

All rights reserved.

For more information, please visit: http://www.nxp.com For sales office addresses, please send an email to: salesaddresses@nxp.com

Date of release: 16 August 2012 Document identifier: TEA1731LTS