

LTM8042/LTM8042-1

µModule Boost LED Driver and Current Source

FEATURES

- True Color PWM[™] with 3000:1 Dimming Ratio
- Operates in Boost, Buck Mode or Buck-Boost Mode
- Wide Input Voltage Range: Operation from 3V to 30V Transient Protection to 40V
- Gate Driver for Optional PWM Dimming with P-channel MOSFET
- Adjustable Frequency: 250kHz to 2MHz
- Constant-Current and Constant-Voltage Regulation
- Low Shutdown Current: <1µA</p>
- RoHS Compliant Package with Gold Pad Finish
- Tiny, Low Profile (9mm × 15mm × 2.82mm) Surface Mount LGA Package

APPLICATIONS

- Display Backlighting
- Automotive and Avionic Lighting
- Illumination
- Scanners

DESCRIPTION

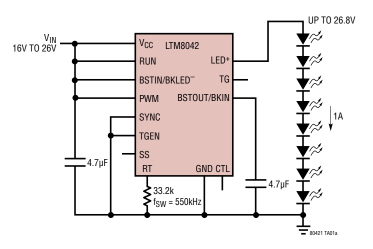
The LTM®8042 is a complete µModule® Boost LED Driver specifically designed to drive LEDs up to 1A, while the LTM8042-1 drives up to 350mA. It combines a boost power topology with a unique current loop to operate as a constant-current source. The PWM input provides as much as 3000:1 LED dimming, while 10:1 analog dimming can be accomplished by a single resistor or analog voltage applied to the CTL pin. As with any boost topology, the LTM8042/LTM8042-1 has an uninterrupted current path between its input and output and is thus intolerant to a short-circuit or overload from the output to ground.

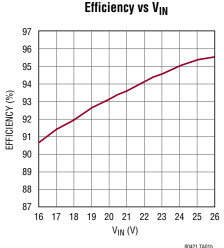
# WHITE LEDS	LED CURRENT	12V _{IN}	24V _{IN}
6	1A	LTM8042	
7	350mA	LTM8042-1	
8	1A		LTM8042
9	350mA		LTM8042-1

The LTM8042/LTM8042-1 is packaged in a thermally enhanced, compact overmolded land grid array (LGA) package. The LTM8042/LTM8042-1 is Pb-free and a RoHS compliant.

TYPICAL APPLICATION

µModule Boost LED Driver, Driving 8 White LEDs at 1A

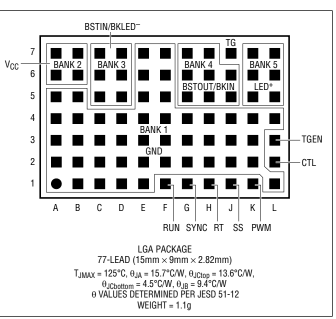




ABSOLUTE MAXIMUM RATINGS

(Note 1)	
V _{CC} , RUN, PWM, TGEN, BSTIN/BKLED	40V
BSTOUT/BKIN, LED ⁺	43V
CTL, SYNC	6V
Internal Operating Temperature	
(Notes 3, 4)	40°C to 125°C
Maximum Reflow Body Temperature .	245°C
Storage Temperature	–55°C to 125°C

PIN CONFIGURATION



ORDER INFORMATION

		PART M	ARKING*			TEMPERATURE RANGE
PART NUMBER	PAD OR BALL FINISH	DEVICE	FINISH CODE	PACKAGE TYPE	MSL RATING	(Note 4)
LTM8042EV#PBF	Au (RoHS)	LTM8042V	e4	LGA	3	-40°C to 125°C
LTM8042IV#PBF	Au (RoHS)	LTM8042V	e4	LGA	3	-40°C to 125°C
LTM8042EV-1#PBF	Au (RoHS)	LTM8042V-1	e4	LGA	3	-40°C to 125°C
LTM8042IV-1#PBF	Au (RoHS)	LTM8042V-1	e4	LGA	3	-40°C to 125°C

Consult Marketing for parts specified with wider operating temperature ranges. *Device temperature grade is indicated by a label on the shipping container. Pad or ball finish code is per IPC/JEDEC J-STD-609.

• Terminal Finish Part Marking: www.linear.com/leadfree Recommended LGA and BGA PCB Assembly and Manufacturing Procedures: www.linear.com/umodule/pcbassembly

• LGA and BGA Package and Tray Drawings: www.linear.com/packaging



ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full internal operating temperature range, otherwise specifications are at T_A = 25°C. V_{CC} = 5V, buck mode with 4 Ω load.

SYMBOL	PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
V _{CC(MIN)}	Minimum Input DC Voltage		•	3			V
I _{LED}	LTM8042 LED Current LTM8042-1 LED Current	CTL Open R _{CTL} = 6.81k CTL Open R _{CTL} = 6.81k		0.9 0.45 0.34 0.17	0.5	1.05 0.55 0.39 0.20	A A A A
V _{CLAMP}	Open LED Clamp Voltage	Boost Mode, LED ⁺ Open			36		V
∆l _{OUT} /l _{OUT}	Output Current Line Regulation	LTM8042, 6V < BSTOUT/BKIN < 30V LTM8042-1, 6V < BSTOUT/BKIN < 30V			0.5 0.5		% %
IQVCC	V _{CC} Supply Current	PWM = 0V RUN = 0V			4.2 0.1	1	mA μA
f _{SW}	Switching Frequency	RT = 90.9k RT = 22.1k RT = 6.04k		0.22 0.68 1.7	0.25 0.8 2	0.27 0.92 2.3	MHz MHz MHz
I _{SS}	Soft-Start Pin Current	SS = 0.5V, Out of Pin		6	9	12	μA
f _{SYNC}	Synchronization Frequency Range			0.3		2.5	MHz
I _{SYNC}	SYNC Pull-Down Current (Into the Pin)	V _{SYNC} = 2V			60		μA
V _{SYNC(IL)}	SYNC Input Low					0.4	V
V _{SYNC(IH)}	SYNC Input High			1.5			V
I _{CTL}	CTL Input Bias Current	CTL = 0V, Flows Out of Pin			100		μA
V _{RUN(IH)}	RUN Input Voltage High			1.5			V
V _{RUN(IL)}	RUN Input Voltage Low					0.4	V
I _{RUN}	RUN Pin Bias Current				60	100	μA
V _{PWM(IH)}	PWM Input Voltage High			1.5			V
V _{PWM(IL)}	PWM Input Voltage Low					0.4	V
IPWM	PWM Pin Bias Current				60	120	μA
V _{TG(OH)}	TG Output High Voltage	Relative to LED ⁺ , 100k from LED ⁺ to TG			0		V
V _{TG(OL)}	TG Output Low Voltage	Relative to LED ⁺ , 100k from LED ⁺ to TG			-7		V
V _{TGEN(IH)}	TGEN Input Voltage High	PWM = 0V		1.5			V
V _{TGEN(IL)}	TGEN Input Voltage Low					0.4	V
I _{TGEN}	TGEN Pin Bias Current				100	200	μA

Note 1: Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

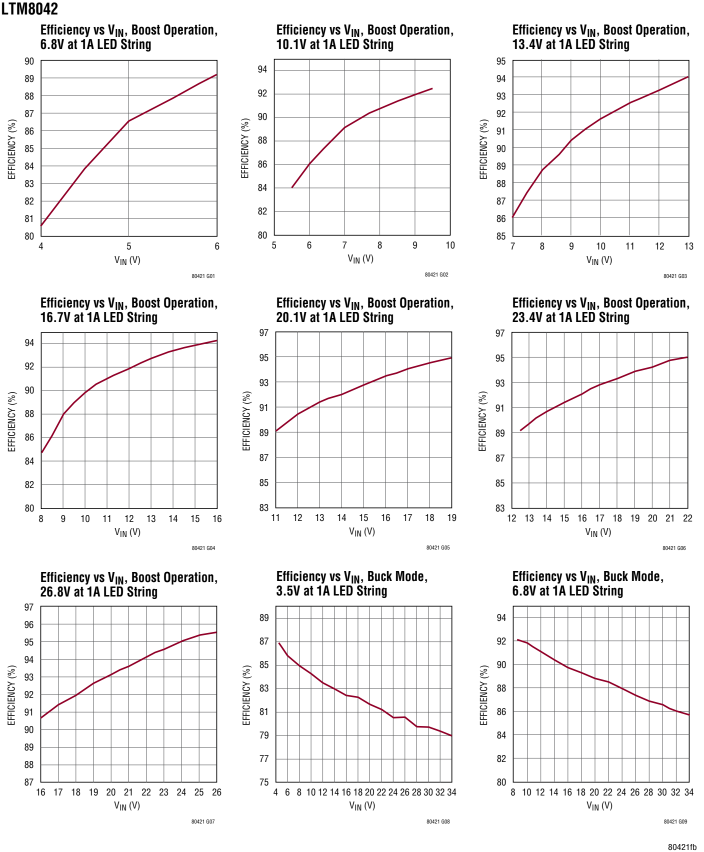
Note 2: Absolute maximum voltage at V_{CC}, RUN, PWM, TGEN, BSTIN/ BKLED⁻ pins is 40V for non-repetitive one second transients and 30V for continuous operation.

Note 3: The LTM8042E/LTM8042E-1 are guaranteed to meet performance specifications from 0°C to 125°C ambient. Specifications over the full -40°C to 125°C internal operating temperature range are assured by design, characterization and correlation with statistical process controls.

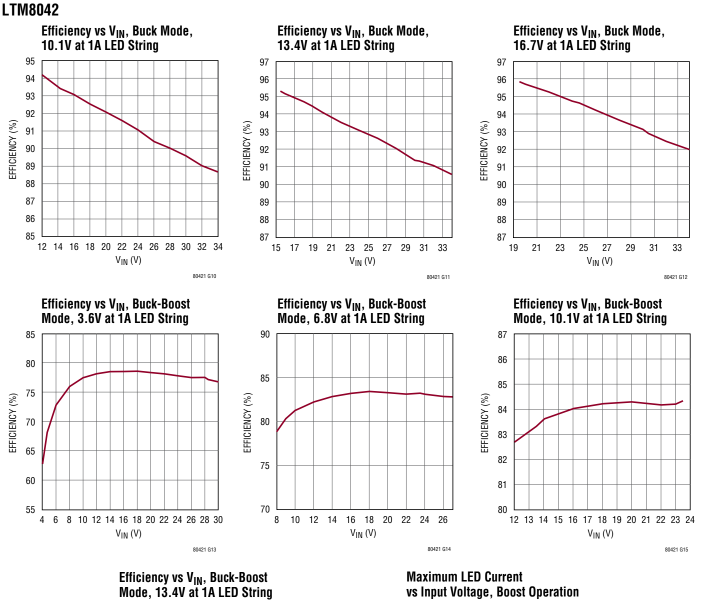
The LTM8042I/LTM8042I-1 are guaranteed to meet specifications over the full -40°C to 125°C internal operating temperature range. Note that the maximum internal temperature is determined by specific operating conditions in conjunction with board layout, the rated package thermal resistance and other environmental factors.

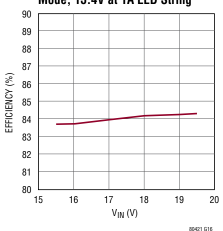
Note 4: This device includes overtemperature protection that is intended to protect the device during momentary overload conditions. Junction temperature will exceed the maximum internal operating temperature when overtemperature protection is active. Continuous operation above the specified maximum operating junction temperature may impair device reliability.

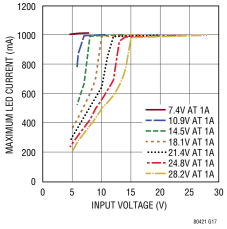




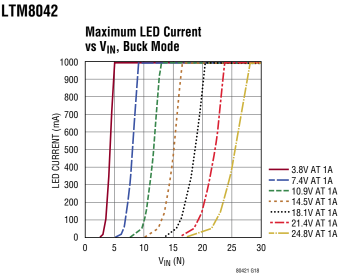


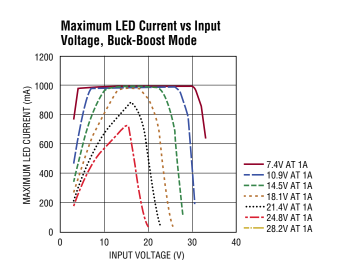




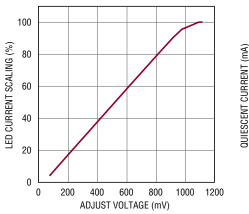




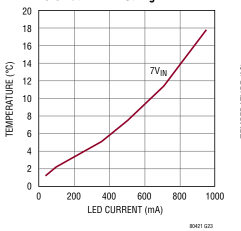




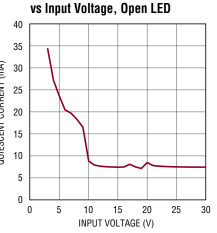
LED Current vs CTL Voltage





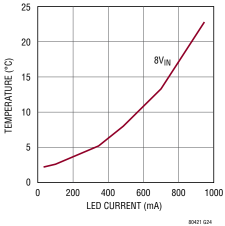


Quiescent Current



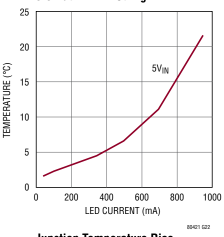
Junction Temperature Rise vs Load, Boost Operation, 13.6V at 1A LED String

80421 G21

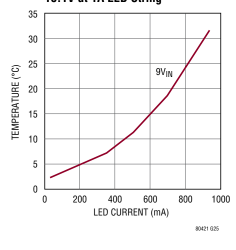


Junction Temperature Rise vs Load, Boost Operation, 8.3V at 1A LED String

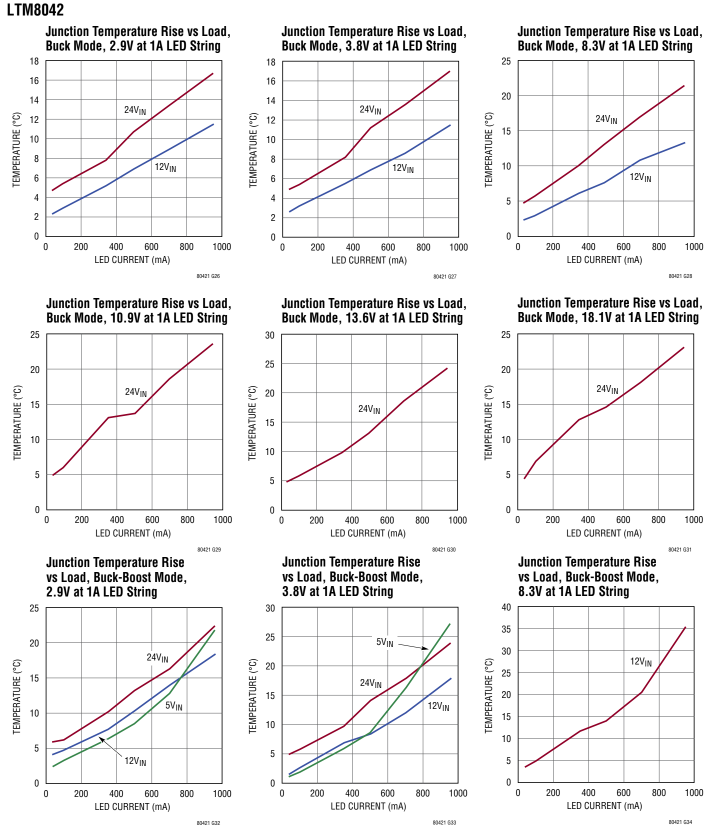
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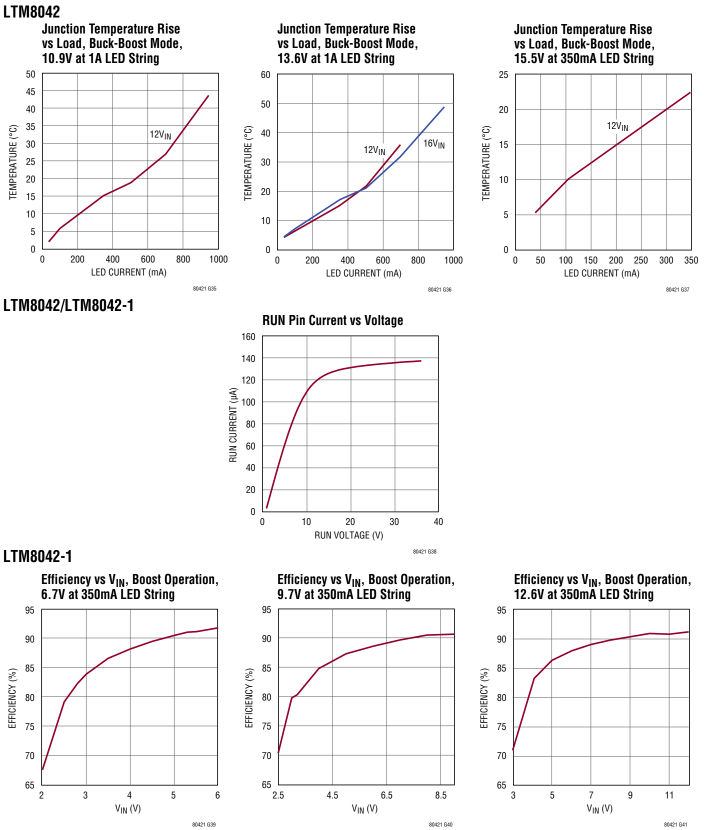
Junction Temperature Rise vs Load, Boost Operation, 18.1V at 1A LED String







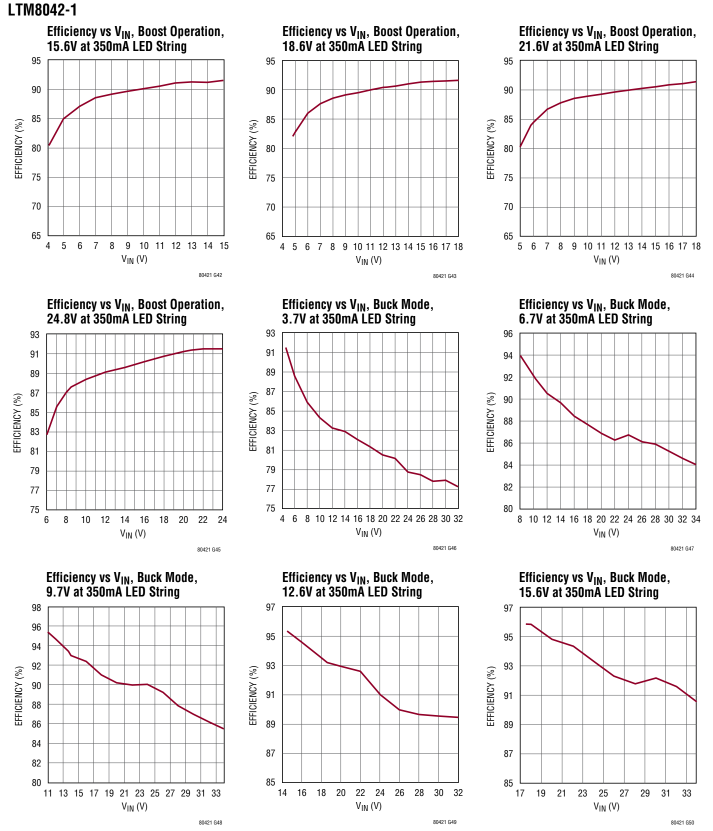






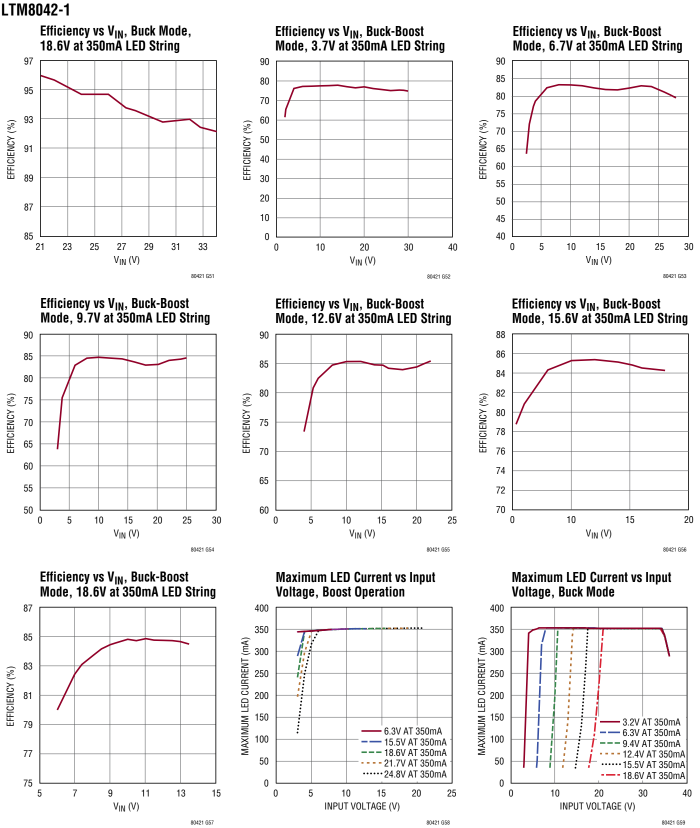




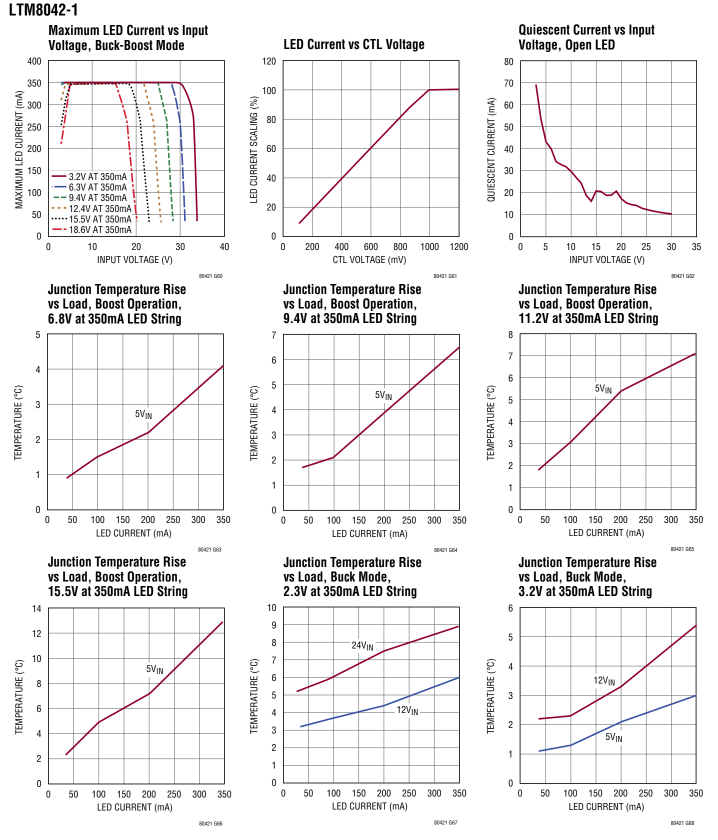


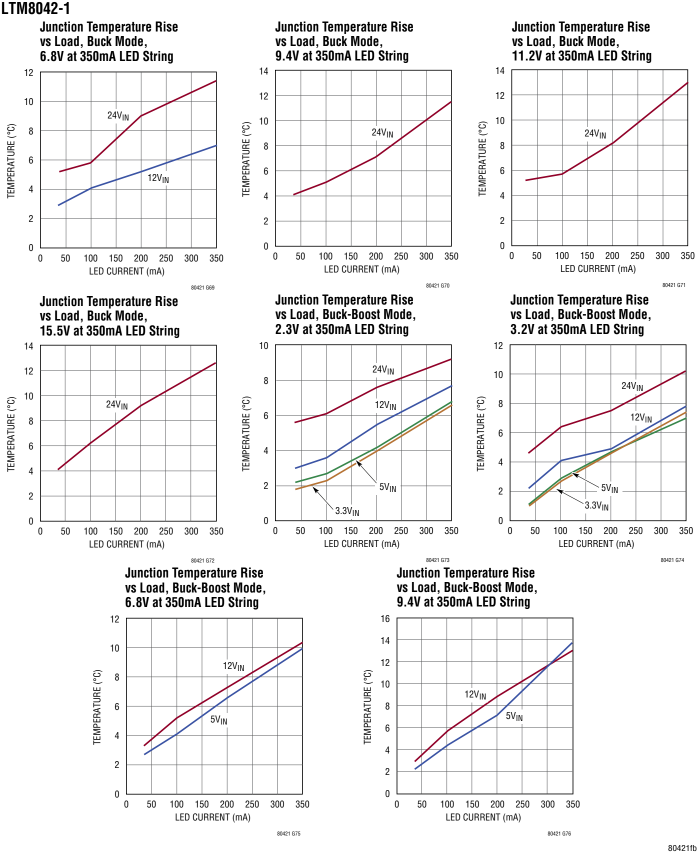






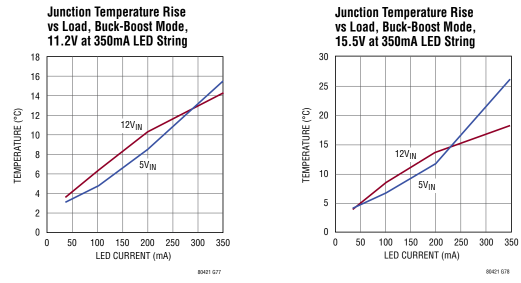








LTM8042-1



PIN FUNCTIONS

GND (Bank 1): Signal and Power Return. Tie these pads to a local ground plane below the LTM8042/LTM8042-1 and the circuit components. In most applications, the bulk of the heat flow out of the LTM8042/LTM8042-1 is through these pads, so the printed circuit design has a large impact on the thermal performance of the part. See the PCB Layout and Thermal Considerations sections for more details.

V_{CC} (Bank 2): Internal Housekeeping Power for the LTM8042/LTM8042-1. Connect to an external power source between 3V and 30V. The LTM8042/LTM8042-1 can withstand transients of 40V.

BSTIN/BKLED⁻ (Bank 3): Power Input for Boost Operation, as Well as the Cathode Connection for the LED String in Buck Mode. If the LTM8042/LTM8042-1 is used in boost mode, these pins must be locally decoupled.

BSTOUT/BKIN (Bank 4): Output of the Boost Converter, as Well as the Input for Buck Mode. If the LTM8042/ LTM8042-1 is used in buck mode, these pins must be locally decoupled. **LED⁺ (Bank 5):** Connect this to the anode of the LED string. This can also be connected to the PWM dimming MOSFET if used.

RUN (Pin F1): Module Enable. Tie to 1.5V or higher to enable the LTM8042/LTM8042-1 or 0.4V or less to disable device.

SYNC (Pin G1): Frequency Synchronization Pin. Tie an external clock signal here. The RT resistor should be chosen to program a switching frequency that is 20% slower than SYNC pulse frequency. Tie the SYNC pin to GND if this feature is not used.

RT (Pin H1): Timing Resistor Pin. Used to program the switching frequency of the LTM8042/LTM8042-1 by connecting a resistor from this pin to GND. The Applications Information section of the data sheet includes a table to determine the resistance value based on the desired switching frequency. Minimize capacitance at this pin.

SS (Pin J1): Soft-Start Pin. Place a soft-start capacitor here. Leave the pin open if not used.



PIN FUNCTIONS

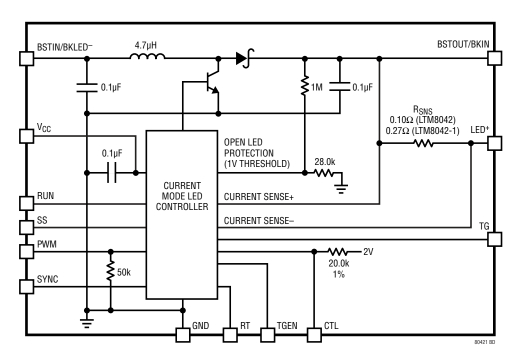
TG (Pin J7): Top Gate Driver Output. In response to an active high PWM signal, this pin will drive the gate of an external series P-channel MOSFET device low. An internal 7V clamp protects the PFET gate. This pin can also be used to disconnect the load when RUN is pulled low. Leave TG unconnected if not used. Do not drive this pin with an external source.

PWM (Pin K1): Pulse Width Modulation Input Pin. A low signal turns off the LED string, disables the main switch and pulls the TG pin high. Drive above 1.55V to deliver current to the output. Tie the PWM pin to the RUN pin if not used. There is an equivalent 50k resistor from PWM pin to ground internally.

CTL (Pin L2): LED Current Adjustment Pin. Apply a voltage between approximately 1V and 0V to modulate the LED⁺ output current, or tie a resistor to GND to modulate the LED⁺ current. CTL is internally tied to a 2V precision reference via a 20k 1% resistor. Leave floating if unused.

TGEN (Pin L3): Top Gate (TG) Enable Input Pin. Tie to 1.5V or higher to enable the P-channel MOSFET driver function. Tie the TGEN pin to ground if the TG function is not used. There is an internal 40k resistor from TGEN to GND.

BLOCK DIAGRAM





OPERATION

The LTM8042/LTM8042-1 is a complete, full featured, current mode regulator specifically designed to drive light emitting diodes (LEDs) or other loads where a constant current up to 1A (350mA for the LTM8042-1) is required.

The LTM8042/LTM8042-1 can operate in any of three LED drive topologies: boost, buck mode and buck-boost mode. The device features both analog and PWM dimming, a PWM P-channel MOSFET driver, and a suite of control functions: RUN control, soft-start, user programmable switching frequency, and external frequency synchronization.

Operation can be best understood by referring to the Block Diagram. The power stage is a boost converter that regulates the output current by reading the voltage across a power sense resistor that is in series with the output.

As with any boost topology, there is an uninterrupted current path between the input and output terminals. Current between these two terminals is not limited, so **the device is intolerant to a short-circuit or overload from any of the output terminals (LED⁺, BSTOUT/BKIN) to GND.**

There are two ways to dim a LED with the LTM8042/ LTM8042-1. One way is to adjust the current on the LED array by setting the analog voltage on the CTL pin. The CTL pin is internally pulled up to a precision 2V reference through a 1% 20k resistor. Leaving the CTL pin floating sets the LED pin current to 1A. Reducing the voltage below 1.1V on the CTL pin proportionally reduces the current flowing out of LED⁺. This can be accomplished by connecting a resistor from the CTL pin to GND, forming a divider network with the internal 20k resistor, or by driving the CTL pin directly to a voltage source, such as a DAC. The other way the LTM8042/LTM8042-1 can dim a LED array is by pulse width modulation using the PWM pin and an optional external P-channel MOSFET. The external P-channel MOSFET can be conveniently operated by the integrated gate driver at pin TG. The gate drive function can be enabled or disabled by the TGEN pin.

If the PWM pin is pulled high, the part operates normally. If the PWM pin is unconnected or pulled low, the LTM8042/ LTM8042-1 stops switching and the internal control circuitry is held in its present state. This way, the LTM8042/ LTM8042-1 "remembers" the current sourced from the LED⁺ output until PWM is pulled high again. This leads to a highly linear relationship between pulse width and output light, allowing for a large and accurate dimming range.

The RUN pin is used to deactivate the LTM8042/LTM8042-1. When the RUN pin is pulled to a logic low state, the device is shut down and draws typically less than 1μ A of current.

The SS pin is used to limit inrush current during start-up. The LTM8042/LTM8042-1 integrates a current source with this function, so only a capacitor is necessary to establish the soft-start characteristics of the output current.

The switching frequency is set by applying a single resistor from the RT pin to GND, allowing operation anywhere from 250kHz to 2MHz, and the SYNC pin allows synchronization to an external source between 300kHz and 2.5MHz.



For most applications, the design process is straight forward, summarized as follows:

- 1. Decide whether the LTM8042/LTM8042-1 should operate in boost, buck, or buck-boost mode.
- 2. Look at Tables 1 through 6 and find the line that best matches the input and output conditions of the system under consideration.
- 3. Connect C_{IN} , C_{OUT} , C_{VCC} and R_T as indicated in the appropriate table.
- 4. Connect the remaining pins as needed by the system requirements.

While these component combinations have been tested for proper operation, it is incumbent upon the user to verify proper operation over the intended system's line, load and environmental conditions.

If the desired LED current is not listed in Tables 1 through 6, set it by applying the proper voltage the CTL pin. Graphs of the LTM8042/LTM8042-1 LED current scaling vs CTL voltage are given in the Typical Performance Characteristics section. If a voltage source is not available to drive the CTL pin, a resistor may be applied from the CTL pin to GND. The CTL pin is internally pulled up to a 2V reference voltage through a 20k resistor (please see the Block Diagram for details).

Open LED Protection

The LTM8042/LTM8042-1 has internal open LED circuit protection. If the LED is absent or fails open, the LTM8042/ LTM8042-1 clamps the voltage on the LED+ and BSTOUT/ BKIN pin to protect the output against overvoltage. The internal boost switching converter then regulates its output to 36V. In buck mode, the full open LED voltage is stood off by the internal power Schottky diode. At high operating temperatures, the power Schottky reverse leakage current will rise. This increases the power dissipation within the diode, which raises the junction temperature. This temperature rise can be large, so care needs to be taken at high operating temperatures.

Setting the Switching Frequency

The LTM8042/LTM8042-1 uses a constant frequency architecture that can be programmed over a 250kHz to 2MHz range with a single external timing resistor from the RT pin to ground. Table 7 shows suggested R_T selections for a variety of switching frequencies.

Table 7. Switching Frequency vs R_T

SWITCHING FREQUENCY (kHz)	R _T (kΩ)
250	86.6
500	37.4
800	21.0
1000	15.8
1500	9.09
2000	6.04

The other way to set the operating frequency of the LTM8042/LTM8042-1 is to drive the SYNC pin with an external signal. For proper operation, a resistor should be connected at the RT pin and be able to generate a switching frequency 20% lower than the external clock when the external clock is absent.

In general, a lower switching frequency should be used where either very high or very low switching duty cycle operation is required, or high efficiency is desired. Selection of a higher switching frequency will allow use of smaller value external components and yield a smaller solution size and profile.

Operating Modes

The LTM8042/LTM8042-1 employs a ground referred power switch to implement a boost power switching circuit. As such, it can be used to implement the three most popular LED driving topologies: boost, buck mode, and buck-boost mode. Example layouts of each operating mode are given in Figures 2 through 4 and schematics are shown in the Typical Applications section.



Which mode to use depends upon the operating conditions. Boost is generally selected when the voltage across the LED string is always higher than the input voltage. Buck mode is the dual of boost, used when the voltage across the LED string is always lower than $V_{\rm IN}$. Finally, buck-boost mode is used when the $V_{\rm IN}$ can vary both above and below the voltage across the LED string.

The land grid array of the LTM8042/LTM8042-1 is designed to conveniently accommodate all three operating modes. Please refer to the PCB Layout section for suggested examples of how to lay out each operating mode.

Dimming Control

There are two methods to control the current source for dimming using the LTM8042/LTM8042-1. One method uses the PWM pin to modulate the current source between zero and full current to achieve a precisely programmed average current. To make this method of current control more accurate, the switch demand current is internally stored during the quiescent phase (PWM low). This feature minimizes recovery time when the PWM signal returns high. When using PWM dimming, use a P-channel MOSFET disconnect switch in the LED current path (see Figure 1) to prevent the output capacitor from discharging during the PWM off-time. Enable this function by pulling TGEN above 1.5V.

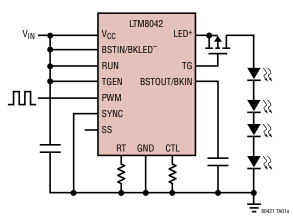


Figure 1. The LTM8042/LTM8042-1 Can Control a P-Channel PWM Switch

The minimum PWM on or off-time will depend on the choice of operating frequency through the RT input pin or the SYNC pin. When using the SYNC function, the SYNC and PWM signals must have the rising edges aligned to achieve the optimized high PWM dimming ratio. For best current accuracy, the minimum PWM low or high time should be at least six switching cycles (3μ s for $f_{SW} = 2MHz$). The maximum PWM period is determined by the system. The maximum PWM dimming ratio (PWM_{RATIO}) can be calculated from the maximum PWM period (T_{MAX}) and the minimum PWM pulse width (T_{MIN}) as follows:

$$PWM_{RATIO} = \frac{T_{MAX}}{T_{MIN}}$$
(1)

A set of values that give a 3000:1 dimming ratio, for example, would be a switching frequency of $f_{SW} = 2MHz$, $T_{MAX} = 9ms$ and $T_{MIN} = 3\mu s$. Equation (1) becomes:

 $PWM_{RATIO} = 9ms/3\mu s = 3000:1$

The second method of dimming control uses the CTL pin to linearly adjust the current sense threshold during the PWM high state. When the CTL pin voltage is less than 1V, the LED current is:

$$I_{LED} = V_{CTL}$$

When $V_{\mbox{CTL}}$ is higher than 1.1V, the LED current is clamped to 1A.

The LED current programming feature can be used in conjunction with the PWM to possibly increase the total dimming range by an additional factor of ten.



PCB Layout

Most of the headaches associated with PCB layout have been alleviated or even eliminated by the high level of integration of the LTM8042/LTM8042-1. The device is nevertheless a switching power supply, and care must be taken to minimize EMI and ensure proper operation. Even with the high level of integration, you may fail to achieve specified operation with a haphazard or poor layout. See Figures 2, 3 and 4 for suggested layouts of boost, buck and buck-boost operating modes.

Ensure that the grounding and heat sinking are acceptable. A few rules to keep in mind are:

- 1. Place the R_T resistor as close as possible to its respective pins.
- 2. Place the $C_{\rm IN}$ and C_{VCC} capacitor as close as possible to the $V_{\rm IN}$ and GND connections of the LTM8042/ LTM8042-1.
- 3. Place the C_{OUT} capacitor as close as possible to the BSTOUT/BKIN or BSTIN/BKLED⁻ and GND connection of the LTM8042/LTM8042-1.

- 4. Place the $C_{IN},\,C_{VCC}$ and C_{OUT} capacitors such that their ground current flows directly adjacent to or underneath the LTM8042/LTM8042-1.
- 5. Connect all of the GND connections to as large a copper pour or plane area as possible on the top layer. Avoid breaking the ground connection between the external components and the LTM8042/LTM8042-1.

Use vias to connect the GND copper area to the board's internal ground planes. Liberally distribute these GND vias to provide both a good ground connection and thermal path to the internal planes of the printed circuit board. Pay attention to the location and density of the thermal vias in Figures 2 through 4. The LTM8042/LTM8042-1 can benefit from the heat sinking afforded by vias that connect to internal GND planes at these locations, due to their proximity to internal power handling components. The optimum number of thermal vias depends upon the printed circuit board design. For example, a board might use very small via holes. It should employ more thermal vias than a board that uses larger holes.

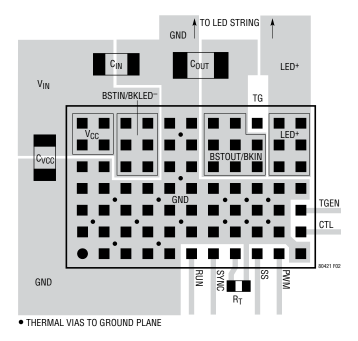
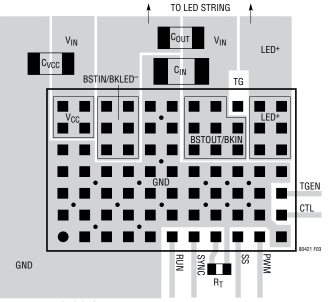


Figure 2. Suggested Layout for Boost Operation





• THERMAL VIAS TO GROUND PLANE

Figure 3. Suggested Layout for Buck Mode

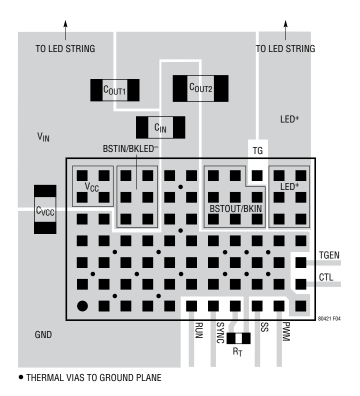


Figure 4. Suggested Layout for Buck-Boost Mode



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Table 1. LTM8042 Recommended Values and Configuration for Boost ($T_A = 25^{\circ}C$)

3V to 5.1V Connect to STIN/BKLED 1µF 0805 X/R 10V 1µF 0805 X/R 10V 6V to 9V 3SmA 523 76.8k 27.5k 37.4k 500k 3V to 5.3V Connect to STIN/BKLED 1µF 0805 X/R 10V 1µF 0805 X/R 10V 12V to 15V 3SmA 523 48.7k 400k 30.1k 600k 37.4k 500k 27.4k 650k 3V to 12.6V Connect to STIN/BKLED 1µF 0805 X/R 10V 1µF 0805 X/R 10V 12V to 15V 35mA 523 37.4k 500k 27.4k 650k 3V to 12.6V Connect to STIN/BKLED 1µF 0805 X/R 10V 1µF 0805 X/R 10V 42V to 2V 35mA 523 30.1k 600k 24.8k 700k 3V to 32.0 Connect to STIN/BKLED 4.7µF 1206 X/R 10V 2.2µF 1206 X/R 10V 4V to 6V 100mA 1.30k 86.8k 250k 37.4k 500k 3V to 32.0 Connect to STIN/BKLED 4.7µF 1206 X/R 16V 2.2µF 1206 X/R 16V 12V to 16V 100mA 1.30k 80.1k 600k 34.k 500k 33.V to 50K 37.4k <td< th=""><th>V_{IN} Range (Bstin/ Bkled⁻)</th><th>V_{CC}</th><th>C_{IN} (BSTIN/BKLED⁻ TO GND)</th><th>C_{out} (BSTOUT/BKIN TO GND)</th><th>LED STRING VOLTAGE (LED+ TO GND)</th><th>LED String Current</th><th>R_{CTL}</th><th>RT (OPTI- MAL)</th><th>f (OPTI- MAL)</th><th>RT (MIN)</th><th>f (MAX)</th></td<>	V _{IN} Range (Bstin/ Bkled ⁻)	V _{CC}	C _{IN} (BSTIN/BKLED⁻ TO GND)	C _{out} (BSTOUT/BKIN TO GND)	LED STRING VOLTAGE (LED+ TO GND)	LED String Current	R _{CTL}	RT (OPTI- MAL)	f (OPTI- MAL)	RT (MIN)	f (MAX)
3V to 6.3V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 1µF 0805 X7R 16V 8V to 12V 35mA 523 69.8k 300k 37.4k 500k 3V to 10V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 1µF 0805 X7R 16V 19V to 16V 35mA 523 47.7k 400k 30.1k 600k 30.1k 600k 30.1k 600k 24.8k 600k 24.9k 700k 37 Vto 15V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 1µF 0805 X7R 10V 24.9k 700k 23.0k 628.k 230.1k 600k 24.9k 700k 37 Vto 55V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 12V 100mA 1.30k 68.6k 200k 37.4k 500k 37 Vto 7V Connect to BSTIN/BKLED 4.7µF 1206 X7R 10V 2.2µF 1206 X7R 10V 12V to 14V 100mA 1.30k 4.7k 500k 37.4k 500k 37 Vto 7V Connect to BSTIN/BKLED 4.7µF 1206 X7R 10V 2.2µF 1206 X7R 16V 12V to 14V 100mA 1.30k 37.4k <td< td=""><td>3V to 3.6V</td><td>Connect to BSTIN/BKLED⁻</td><td>1µF 0805 X7R 10V</td><td>1µF 0805 X7R 10V</td><td>4V to 6V</td><td>35mA</td><td></td><td></td><td>250k</td><td></td><td>500k</td></td<>	3V to 3.6V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 10V	1µF 0805 X7R 10V	4V to 6V	35mA			250k		500k
3V to 9.3V Connect to BSTIN/BKLED 1µF 0805 X/R 16V 1µF 0805 X/R 16V 12V to 16V 35mA 523 48.7k 400k 30.1k 600k 3V to 12/V Connect to BSTIN/BKLED 1µF 0805 X/R 16V 1µF 0805 X/R 16V 1µF 0805 X/R 16V 12V to 12V 35mA 523 3.3k 550k 24.9k 700k 3/V to 15V Connect to BSTIN/BKLED 1µF 0805 X/R 16V 12/F 1206 X/R 10V 22/F 1206 X/R 10V 22/F 1206 X/R 10V 35mA 523 3.0.1k 600k 24.9k 700k 3/V to 5.0V Connect to BSTIN/BKLED 4.7µF 1206 X/R 10V 22/F 1206 X/R 10V 6V to 9V 100mA 1.30k 68.6k 250k 37.4k 500k 3/V to 12.V Connect to BSTIN/BKLED 4.7µF 1206 X/R 10V 22/F 1206 X/R 16V 12/V to 16V 100mA 1.30k 68.0k 37.4k 500k 3/V to 12.V Connect to BSTIN/BKLED 4.7µF 1206 X/R 16V 22/F 1206 X/R 16V 21/V to 16V 100mA 1.30k 60.0k 4.4V to 16V 100mA 1.30k 60.0k 4.4V to 16V 100mA	3V to 5.1V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 10V	1µF 0805 X7R 10V	6V to 9V	35mA	523	76.8k	275k	37.4k	500k
3V to 10V Connect to BSTIN/BKLED 1µF 0805 X7R 5V 15V to 21V 35mA 523 37.4k 500k 27.4k 650k 3V to 12,6V Connect to BSTIN/BKLED 1µF 0805 X7R 16V 1µF 0805 X7R 5V 16V to 24V 35mA 523 33.2k 560k 24.9k 700k 3V to 13V Connect to BSTIN/BKLED 47.µF 1206 X7R 10V 2.2µF 1206 X7R 10V 24V to 32V 100mA 1.30k 66.8k 250k 37.4k 500k 3V to 5.6V Connect to BSTIN/BKLED 47.µF 1206 X7R 10V 2.2µF 1206 X7R 16V 8V to 12V 100mA 1.30k 66.8k 300k 37.4k 500k 3V to 12.0V Connect to BSTIN/BKLED 47.µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V 100mA 1.30k 63.4k 70.4k 500k 30.1k 600k 44.7k 400k 30.1k 600k 24.9k 12V to 17V 100mA 1.30k 37.4k 500k 30.1k 600k 24.9k 100mA 1.30k 37.4k 500k 30.1k 600k 34.1k	3V to 6.3V		1µF 0805 X7R 10V	1µF 0805 X7R 16V	8V to 12V	35mA	523	69.8k	300k	37.4k	500k
3V to 12.6V Connect to BSTIN/BKLED 1µF 0805 X7R 16V 1µF 0805 X7R 50V 24V to 32V 3SmA 523 33.2k 550k 24.9k 700k 3V to 15V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 10V <td>3V to 9.3V</td> <td>Connect to BSTIN/BKLED⁻</td> <td>1µF 0805 X7R 10V</td> <td></td> <td>12V to 16V</td> <td>35mA</td> <td>523</td> <td>48.7k</td> <td>400k</td> <td></td> <td></td>	3V to 9.3V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 10V		12V to 16V	35mA	523	48.7k	400k		
3.7V to 15V Connect to BSTIN/BKLED 1/µ F 0805 X/R 16V 2/µ F 0805 X/R 10V 2/µ to 5V 100mA 1.30k 8.66k 2.50k 37.4k 500k 3V to 5.6V Connect to BSTIN/BKLED 4.7µ F 1206 X/R 10V 2.2µ F 1206 X/R 10V 2.2µ F 1206 X/R 10V 2.2µ F 1206 X/R 10V 100mA 1.30k 68.6k 250k 37.4k 500k 3V to 70 Connect to BSTIN/BKLED 4.7µ F 1206 X/R 10V 2.2µ F 1206 X/R 16V 120k 100mA 1.30k 68.8k 300k 37.4k 500k 4V to 12.6V Connect to BSTIN/BKLED 4.7µ F 1206 X/R 16V 2.2µ F 1206 X/R 1	3V to 10V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 10V	1µF 0805 X7R 25V	15V to 21V	35mA	523	37.4k	500k	27.4k	650k
3V to 3.85V Connect to BSTIWBKLED 4.7µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 100mA 1.30k 86.6k 250k 37.4k 500k 3V to 5.6V Connect to BSTIWBKLED 4.7µF 1206 X7R 10V 2.2µF 1206 X7R 10V 6V to 9V 100mA 1.30k 66.8k 250k 37.4k 500k 3V to 12V Connect to BSTIWBKLED 4.7µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 110V 1.30k 48.7K 400K 30.1k 600k 30.k 500k 30.1k 600k 4V to 12.6V Connect to BSTIWBKLED 4.7µF 1206 X7R 16V 2.2µF 1206 X7R 50V 24V to 13V 130k 47.k 500k 30.k 48.7k 800k 6.3V to 18.7V Connect to BSTIWBKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 350mA 4.75k 27.4k 650k 16.8y 950k 3.V to 5.5V Connect to BSTIWBKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 2V to 16V 350mA 4.75k 12.4k 650k 16.8y 950k 14.0k 1.1M 550 to	3V to 12.6V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 16V	1µF 0805 X7R 25V	18V to 24V	35mA	523	33.2k	550k	24.9k	700k
3V to 5.6V Connect to BSTIWBKLED 4.7µF 1206 X7R 10V 2.2µF 1206 X7R 10V 6V to 9V 100mA 1.30k 76.8k 275k 37.4k 500k 3V to 7V Connect to BSTIWBKLED 4.7µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V 100mA 1.30k 48.7k 400k 30.1k 600k 24.9k 700k 21.0k 800k 30.1k 600k 24.9k 700k 21.0k 800k 30.1k 600k 24.9k 700k 21.0k 800k 30.1k 600k 70.0k 21.0k 800k 30.1k 600k 16.9k 950k 3V to 5.5V Connect to BSTIWBKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 930mA 4.75k 12.4k 650k 16.9k 950k 3.3V to 7V Connect to BSTIWBKLED 1µF 0805 X7R 10V	3.7V to 15V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 16V	1µF 0805 X7R 50V	24V to 32V	35mA	523	30.1k	600k	24.9k	700k
3V to 7V Connect to BSTIN/BKLED 4.7µF 1206 X7R 10V 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V 100mA 1.30k 69.8k 300k 37.4k 500k 4V to 12.6V Connect to BSTIN/BKLED 4.7µF 1206 X7R 16V 2.2µF 1206 X7R 25V 15V to 21V 100mA 1.30k 49.7k 400k 80.1k 600k 4V to 14.5V Connect to BSTIN/BKLED 2.2µF 1206 X7R 25V 15V to 24V 100mA 1.30k 30.1k 600k 6.3V to 3.8V Connect to BSTIN/BKLED 1.2µF 1206 X7R 10V 2.2µF 1206 X7R 10V	3V to 3.85V	Connect to BSTIN/BKLED ⁻	4.7µF 1206 X7R 10V	2.2µF 1206 X7R 10V	4V to 6V	100mA	1.30k	86.6k	250k	37.4k	500k
3V to 10.2V Connect to BSTIN/BKLED 4.7µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V 100mA 1.30k 48.7k 400k 30.1k 600k 4V to 12 & SV Connect to BSTIN/BKLED 4.7µF 1206 X7R 16V 2.2µF 1206 X7R 25V 15V to 21V 100mA 1.30k 30.1k 600k 24.9k 700k 6.3V to 18.7V Connect to BSTIN/BKLED 2.2µF 1206 X7R 10V 2.2µF 1206 X7R 10V 2.2µF 1206 X7R 10V 30.1k 600k 2.4.9k 700k 1.0k 4.9k 700k 1.0k 8.0V 1.0k 8.0V 1.0k 8.0V 1.0k 1.0	3V to 5.6V	Connect to BSTIN/BKLED ⁻	4.7µF 1206 X7R 10V	2.2µF 1206 X7R 10V	6V to 9V	100mA	1.30k	76.8k	275k	37.4k	500k
4V to 12 & 6V Connect to BSTIN/BKLED 4.7µF 1206 X7R 16V 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 5V 15V to 24V 100mA 1.30k 37.4k 500k 24.9k 700k 6.3V to 18.7V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 5V 24V to 52V 100mA 1.30k 43.9k 700k 24.9k 700k 24.9k 700k 24.9k 700k 24.9k 700k 21.0k 800k 3V to 3.8V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 0V to 5V 350mA 4.75k 27.4k 650k 16.9k 950k 3.3V to 7V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 350mA 4.75k 18.4k 650k 16.9k 950k 4.1V to 10V Connect to BSTIN/BKLED 1µF 1006 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V 350mA 4.75k 18.2k 900k 12.4k 12M 6.4V to 15V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V	3V to 7V	Connect to BSTIN/BKLED ⁻	4.7µF 1206 X7R 10V	2.2µF 1206 X7R 16V	8V to 12V	100mA	1.30k	69.8k	300k	37.4k	500k
4V to 14.5V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 25V 18V to 24V 100mA 1.30k 30.1k 600k 24.9k 700k 6.3V to 3.8V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 10V 4V to 32V 100mA 1.30k 24.9k 700k 21.0k 800k 3V to 3.8V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 10V 4V to 5V 350mA 4.75k 27.4k 650k 16.9k 950k 3.3V to 7V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 350mA 4.75k 12.4k 650k 16.9k 950k 4.1V to 10V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 25V 15V to 21V 350mA 4.75k 15.9k 16.9k 14.0k 1.1M 5.V to 12.5V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 16V 2.2µV 1206 X7R 16V 2.4V to 22V 350mA 4.75k 15.9k 14.0k 1.1M 3V to 15.V Connect to BSTIN/BKLED 1µF 120	3V to 10.2V	Connect to BSTIN/BKLED ⁻	4.7µF 1206 X7R 16V	2.2µF 1206 X7R 16V	12V to 16V	100mA	1.30k	48.7k	400k	30.1k	600k
6.3V to 18.7V Connect to BSTIN/BKLED 2.2µF 1206 X7R 50V 2.4V to 32V 100mA 1.30k 24.9k 700k 21.0k 800k 3V to 3.8V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 350mA 4.75k 27.4k 650k 16.9k 950k 3.3V to 5.5V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 12V to 12V 350mA 4.75k 27.4k 650k 16.9k 950k 4.1V to 10V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 12V to 12V 350mA 4.75k 18.2k 900k 12.4k 1.2M 6.4V to 15V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 50V 23V to 32V 350mA 4.75k 18.2k 900k 12.4k 1.2M 6.4V to 15V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 50V 24V to 32V 350mA 4.75k 18.2k 900k 1.4.0k 1.1M 9V to 2.0.W Connect to BSTIN/BKLED 2.µF 1206 X7R 10V 2.µF 1206 X7R 10V </td <td>4V to 12.6V</td> <td>Connect to BSTIN/BKLED⁻</td> <td>4.7µF 1206 X7R 16V</td> <td>2.2µF 1206 X7R 25V</td> <td>15V to 21V</td> <td>100mA</td> <td>1.30k</td> <td>37.4k</td> <td>500k</td> <td>30.1k</td> <td>600k</td>	4V to 12.6V	Connect to BSTIN/BKLED ⁻	4.7µF 1206 X7R 16V	2.2µF 1206 X7R 25V	15V to 21V	100mA	1.30k	37.4k	500k	30.1k	600k
3V to 3.8V Connect to BSTIN/BKLED: 1µF 0805 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 350mA 4.75k 27.4k 650k 16.9k 950k 3V to 5.5V Connect to BSTIN/BKLED: 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 9V to 9V 350mA 4.75k 27.4k 650k 16.9k 950k 4.1V to 10V Connect to BSTIN/BKLED: 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 350mA 4.75k 19.6k 850k 15.8k 1M 5.5V to 12.5V Connect to BSTIN/BKLED: 1µF 1206 X7R 16V 2.2µF 1206 X7R 50V 15V to 21V 350mA 4.75k 16.9k 950k 14.0k 1.1M 9V to 20.8V Connect to BSTIN/BKLED: 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 24V to 22V 350mA 4.75k 16.9k 950k 14.0k 1.1M 3V to 3.8V Connect to BSTIN/BKLED: 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 500mA 7.32k 16.9k 950k 3.3V to 5.7V Connect to BSTIN/BKLED: 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V <t< td=""><td>4V to 14.5V</td><td>Connect to BSTIN/BKLED⁻</td><td>2.2µF 1206 X7R 16V</td><td>2.2µF 1206 X7R 25V</td><td>18V to 24V</td><td>100mA</td><td>1.30k</td><td>30.1k</td><td>600k</td><td>24.9k</td><td>700k</td></t<>	4V to 14.5V	Connect to BSTIN/BKLED ⁻	2.2µF 1206 X7R 16V	2.2µF 1206 X7R 25V	18V to 24V	100mA	1.30k	30.1k	600k	24.9k	700k
3V to 5.5V Connect to BSTIN/BKLED ⁻ 1µF 0805 X7R 10V 2.2µF 1206 X7R 10V 2.2µF 1206 X7R 16V 350mA 4.75k 27.4k 650k 16.9k 950k 3.3V to 7V Connect to BSTIN/BKLED ⁻ 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 350mA 4.75k 12.4k 650k 16.9k 950k 4.1V to 10V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 16V 2.2µF 1206 X7R 25V 15V to 12V 350mA 4.75k 18.8k 1ML 6.4V to 15V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 16V 2.2µF 1206 X7R 50V 24V to 22V 350mA 4.75k 16.9k 950k 14.0k 1.1ML 9V to 2.8V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 500mA 7.32k 24.9k 700k 16.9k 950k 3.3V to 5.7V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 1.2µF 120	6.3V to 18.7V	Connect to BSTIN/BKLED ⁻	2.2µF 1206 X7R 25V	2.2µF 1206 X7R 50V	24V to 32V	100mA	1.30k	24.9k	700k	21.0k	800k
3.3V to 7V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 8V to 12V 350mA 4.75k 27.4k 650k 16.9k 950k 4.1V to 10V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 350mA 4.75k 19.6k 850k 15.8k 1M 5.5V to 12.5V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 25V 15V to 21V 350mA 4.75k 18.2k 900k 12.4k 1.2M 6.4V to 15V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 25V 18V to 22V 350mA 4.75k 16.9k 950k 14.0k 1.1M 3V to 3.8V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 82 V to 32V 350mA 7.32k 24.9k 700k 16.9k 950k 3.3V to 5.7V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 82 V to 12V 500mA 7.32k 24.9k 700k 16.9k 950k 5.2V to 10.4V Connect to BSTIN/BKLED 1µF 1206 X7R 16V <td>3V to 3.8V</td> <td>Connect to BSTIN/BKLED⁻</td> <td>1µF 0805 X7R 10V</td> <td>2.2µF 1206 X7R 10V</td> <td>4V to 6V</td> <td>350mA</td> <td>4.75k</td> <td>27.4k</td> <td>650k</td> <td>16.9k</td> <td>950k</td>	3V to 3.8V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 10V	2.2µF 1206 X7R 10V	4V to 6V	350mA	4.75k	27.4k	650k	16.9k	950k
4.1V to 10V Connect to BSTIN/BKLED 1µF 0805 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 350mA 4.75k 19.6k 850k 15.8k 1M 5.5V to 12.5V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 25V 15V to 21V 350mA 4.75k 18.2k 900k 12.4k 1.2M 6.4V to 15V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 25V 24V to 32V 350mA 4.75k 16.9k 950k 14.0k 1.1M 9V to 20.8V Connect to BSTIN/BKLED 2µF 1206 X7R 10V 2.2µF 1206 X7R 10V 24V to 32V 350mA 4.75k 16.9k 950k 14.0k 1.1M 3V to 3.8V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 500mA 7.32k 24.9k 700k 16.9k 950k 3.3V to 5.7V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 16V 3.2V to 19V 500mA 7.32k 24.9k 700k 16.9k 950k 5.2V to 10.4V Connect to BSTIN/BKLED 2.µF 1206 X7R 16V <td>3V to 5.5V</td> <td>Connect to BSTIN/BKLED-</td> <td>1µF 0805 X7R 10V</td> <td>2.2µF 1206 X7R 10V</td> <td>6V to 9V</td> <td>350mA</td> <td>4.75k</td> <td>27.4k</td> <td>650k</td> <td>16.9k</td> <td>950k</td>	3V to 5.5V	Connect to BSTIN/BKLED-	1µF 0805 X7R 10V	2.2µF 1206 X7R 10V	6V to 9V	350mA	4.75k	27.4k	650k	16.9k	950k
5.5V to 12.5V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 25V 15V to 21V 350mA 4.75k 18.2k 900k 12.4k 1.1M 9V to 20.8V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 50V 24V to 32V 350mA 4.75k 16.9k 950k 14.0k 1.1M 3V to 20.8V Connect to BSTIN/BKLED 2.2µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 500mA 7.32k 27.4k 650k 16.9k 950k 3.3V to 5.7V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 500mA 7.32k 24.9k 700k 16.9k 950k 4V to 7.2V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 500mA 7.32k 18.2k 900k 14.0k 1.1M 7V to 13V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V 500mA 7.32k 18.2k 900k 14.0k 1.1M 11.8V to 15.V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V </td <td>3.3V to 7V</td> <td>Connect to BSTIN/BKLED⁻</td> <td>1µF 0805 X7R 10V</td> <td>2.2µF 1206 X7R 16V</td> <td>8V to 12V</td> <td>350mA</td> <td>4.75k</td> <td>27.4k</td> <td>650k</td> <td>16.9k</td> <td>950k</td>	3.3V to 7V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 10V	2.2µF 1206 X7R 16V	8V to 12V	350mA	4.75k	27.4k	650k	16.9k	950k
6.4V to 15V Connect to BSTIN/BKLED 1µF 1206 X7R 16V 2.2µF 1206 X7R 25V 18V to 24V 350mA 4.75k 16.9k 950k 14.0k 1.1M 9V to 20.8V Connect to BSTIN/BKLED 2.2µF 1206 X7R 25V 2.2µF 1206 X7R 50V 24V to 32V 350mA 4.75k 16.9k 950k 14.0k 1.1M 3V to 3.8V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 500mA 7.32k 27.4k 650k 16.9k 950k 3.3V to 5.7V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 16V 8V to 12V 500mA 7.32k 24.9k 700k 16.9k 950k 5.2V to 10.4V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 16V 3.7kF 120L 12W to 16V 500mA 7.32k 18.2k 900k 14.0k 1.1M 8.2V to 15.5V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 50V 18V to 24V 500mA 7.32k 18.2k 900k 14.0k 1.1M 11.8V to 3.5V Connect to BSTIN/BKLED <td>4.1V to 10V</td> <td>Connect to BSTIN/BKLED⁻</td> <td>1µF 0805 X7R 10V</td> <td>2.2µF 1206 X7R 16V</td> <td>12V to 16V</td> <td>350mA</td> <td>4.75k</td> <td>19.6k</td> <td>850k</td> <td>15.8k</td> <td>1M</td>	4.1V to 10V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 10V	2.2µF 1206 X7R 16V	12V to 16V	350mA	4.75k	19.6k	850k	15.8k	1M
9V to 20.8V Connect to BSTIN/BKLED 2.2µF 1206 X7R 25V 2.2µF 1206 X7R 50V 24V to 32V 350mA 4.75k 16.9k 950k 14.0k 1.1M 3V to 3.8V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 500mA 7.32k 27.4k 650k 16.9k 950k 3.3V to 5.7V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 6V to 9V 500mA 7.32k 24.9k 700k 16.9k 950k 4V to 7.2V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 500mA 7.32k 24.9k 700k 16.9k 950k 5.2V to 10.4V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 16V 12V to 16V 500mA 7.32k 18.2k 900k 14.0k 1.1M 8.2V to 15.5V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 10V 47µF 1206 X7R 10V	5.5V to 12.5V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 16V	2.2µF 1206 X7R 25V	15V to 21V	350mA	4.75k	18.2k	900k	12.4k	1.2M
3V to 3.8V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 4V to 6V 500mA 7.32k 27.4k 650k 16.9k 950k 3.3V to 5.7V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 6V to 9V 500mA 7.32k 24.9k 700k 16.9k 950k 4V to 7.2V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 16V 12V to 16V 500mA 7.32k 24.9k 700k 16.9k 950k 5.2V to 10.4V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V 500mA 7.32k 18.2k 900k 12.4k 1.2M 7V to 13V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 5V 15V to 21V 500mA 7.32k 18.2k 900k 14.0k 1.1M 11.8V to 21.2V Connect to BSTIN/BKLED 2.2µF 1206 X7R 10V 4.7µF 1206 X7R 10V 4V to 6V 700mA 11.8k 2.4, 9k 700k 21.0k 800k 3.3V to 3.5V Connect to BSTIN/BKLED 1µF 1206 X7R 10V </td <td>6.4V to 15V</td> <td>Connect to BSTIN/BKLED⁻</td> <td>1µF 1206 X7R 16V</td> <td>2.2µF 1206 X7R 25V</td> <td>18V to 24V</td> <td>350mA</td> <td>4.75k</td> <td>16.9k</td> <td>950k</td> <td>14.0k</td> <td>1.1M</td>	6.4V to 15V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 16V	2.2µF 1206 X7R 25V	18V to 24V	350mA	4.75k	16.9k	950k	14.0k	1.1M
3.3V to 5.7V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 10V 6V to 9V 500mA 7.32k 24.9k 700k 16.9k 950k 4V to 7.2V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 2.2µF 1206 X7R 16V 8V to 12V 500mA 7.32k 24.9k 700k 16.9k 950k 5.2V to 10.4V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V 500mA 7.32k 18.2k 900k 12.4k 1.2M 7V to 13V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 25V 15V to 21V 500mA 7.32k 18.2k 900k 14.0k 1.1M 8.2V to 15.5V Connect to BSTIN/BKLED 2.2µF 1206 X7R 10V 4.7µF 1206 X7R 50V 24V to 32V 500mA 7.32k 18.2k 900k 14.0k 1.1M 11.8V to 21.2V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 4.7µF 1206 X7	9V to 20.8V	Connect to BSTIN/BKLED ⁻	2.2µF 1206 X7R 25V	2.2µF 1206 X7R 50V	24V to 32V	350mA	4.75k	16.9k	950k	14.0k	1.1M
4V to 7.2VConnect to BSTIN/BKLED1µF 1206 X7R 10V2.2µF 1206 X7R 16V8V to 12V500mA7.32k24.9k700k16.9k950k5.2V to 10.4VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V2.2µF 1206 X7R 16V12V to 16V500mA7.32k18.2k900k12.4k1.2M7V to 13VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V500mA7.32k18.2k900k14.0k1.1M8.2V to 15.5VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 50V24V to 32V500mA7.32k18.2k900k14.0k1.1M11.8V to 21.2VConnect to BSTIN/BKLED2.2µF 1206 X7R 10V4.7µF 1206 X7R 50V24V to 32V500mA7.32k16.9k950k15.8k1M3.3V to 3.5VConnect to BSTIN/BKLED1µF 1206 X7R 10V4.7µF 1206 X7R 10V4V to 6V700mA11.8k24.9k700k21.0k800k5V to 7.6VConnect to BSTIN/BKLED1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V700mA11.8k24.9k700k22.6k750k7V to 11VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V8V to 12V700mA11.8k24.9k700k22.6k750k95V to 7.6VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V12V to 16V700mA11.8k18.2k900k16.9k950k95V to 13.5VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V <td< td=""><td>3V to 3.8V</td><td>Connect to BSTIN/BKLED⁻</td><td>1µF 1206 X7R 10V</td><td>2.2µF 1206 X7R 10V</td><td>4V to 6V</td><td>500mA</td><td>7.32k</td><td>27.4k</td><td>650k</td><td>16.9k</td><td>950k</td></td<>	3V to 3.8V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 10V	2.2µF 1206 X7R 10V	4V to 6V	500mA	7.32k	27.4k	650k	16.9k	950k
5.2V to 10.4V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V 2.2µF 1206 X7R 16V 12V to 16V 500mA 7.32k 18.2k 900k 12.4k 1.2M 7V to 13V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 25V 15V to 21V 500mA 7.32k 18.2k 900k 14.0k 1.1M 8.2V to 15.5V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 50V 24V to 32V 500mA 7.32k 18.2k 900k 14.0k 1.1M 11.8V to 21.2V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 10V 4.7µF 1206 X7R 10V 4V to 6V 700mA 11.8k 27.4k 650k 16.9k 950k 3.3V to 3.5V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 4.7µF 1206 X7R 10V 4V to 6V 700mA 11.8k 24.9k 700k 21.0k 800k 5V to 7.6V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 4.7µF 1206 X7R 16V 12V to 16V 700mA 11.8k 18.2k 900k 16.9k 950k 7V to 11V Connect to BSTIN/BKLED ⁻	3.3V to 5.7V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 10V	2.2µF 1206 X7R 10V	6V to 9V	500mA	7.32k	24.9k	700k	16.9k	950k
7V to 13VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V500mA7.32k18.2k900k14.0k1.1M8.2V to 15.5VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V18V to 24V500mA7.32k18.2k900k14.0k1.1M11.8V to 21.2VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 25V4.7µF 1206 X7R 50V24V to 32V500mA7.32k16.9k950k15.8k1M3.3V to 3.5VConnect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V44.7µF 1206 X7R 10V4V to 6V700mA11.8k27.4k650k16.9k950k4V to 5.8VConnect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V700mA11.8k24.9k700k21.0k800k5V to 7.6VConnect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V4.7µF 1206 X7R 10V8V to 12V700mA11.8k18.2k900k16.9k950k9.5V to 7.6VConnect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V700mA11.8k18.2k900k16.9k950k9.5V to 13.5VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k11V to 16VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k11V to 16VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V <t< td=""><td>4V to 7.2V</td><td>Connect to BSTIN/BKLED-</td><td>1µF 1206 X7R 10V</td><td>2.2µF 1206 X7R 16V</td><td>8V to 12V</td><td>500mA</td><td>7.32k</td><td>24.9k</td><td>700k</td><td>16.9k</td><td>950k</td></t<>	4V to 7.2V	Connect to BSTIN/BKLED-	1µF 1206 X7R 10V	2.2µF 1206 X7R 16V	8V to 12V	500mA	7.32k	24.9k	700k	16.9k	950k
8.2V to 15.5V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 50V 24V to 32V 500mA 7.32k 18.2k 900k 14.0k 1.1M 11.8V to 21.2V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 25V 4.7µF 1206 X7R 50V 24V to 32V 500mA 7.32k 16.9k 950k 15.8k 1M 3.3V to 3.5V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 4.7µF 1206 X7R 10V 4V to 6V 700mA 11.8k 27.4k 650k 16.9k 950k 4V to 5.8V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 4.7µF 1206 X7R 10V 6V to 9V 700mA 11.8k 24.9k 700k 21.0k 800k 5V to 7.6V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 4.7µF 1206 X7R 16V 8V to 12V 700mA 11.8k 18.2k 900k 16.9k 950k 7V to 11V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 16V 12V to 16V 700mA 11.8k 18.2k 900k 16.9k 950k 9.5V to 13.5V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 25V 15V to 21V 700mA 11.8k	5.2V to 10.4V	Connect to BSTIN/BKLED-	2.2µF 1206 X7R 16V	2.2µF 1206 X7R 16V	12V to 16V	500mA	7.32k	18.2k	900k	12.4k	1.2M
11.8V to 21.2V Connect to BSTIN/BKLED 2.2µF 1206 X7R 25V 4.7µF 1206 X7R 50V 24V to 32V 500mA 7.32k 16.9k 950k 15.8k 1M 3.3V to 3.5V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 4.7µF 1206 X7R 10V 4V to 6V 700mA 11.8k 27.4k 650k 16.9k 950k 4V to 5.8V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 4.7µF 1206 X7R 10V 6V to 9V 700mA 11.8k 24.9k 700k 21.0k 800k 5V to 7.6V Connect to BSTIN/BKLED 1µF 1206 X7R 10V 4.7µF 1206 X7R 16V 8V to 12V 700mA 11.8k 24.9k 700k 22.6k 750k 7V to 11V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 25V 15V to 21V 700mA 11.8k 18.2k 900k 16.9k 950k 9.5V to 13.5V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 25V 15V to 21V 700mA 11.8k 18.2k 900k 16.9k 950k 11V to 16V Connect to BSTIN/BKLED 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 50V 24V to 32V 700mA 11.8k 18.2k	7V to 13V	Connect to BSTIN/BKLED-	2.2µF 1206 X7R 16V	4.7µF 1206 X7R 25V	15V to 21V	500mA	7.32k	18.2k	900k	14.0k	1.1M
11.8V to 21.2VConnect to BSTIN/BKLED2.2µF 1206 X7R 25V4.7µF 1206 X7R 50V24V to 32V500mA7.32k16.9k950k15.8k1M3.3V to 3.5VConnect to BSTIN/BKLED1µF 1206 X7R 10V44.7µF 1206 X7R 10V4V to 6V700mA11.8k27.4k650k16.9k950k4V to 5.8VConnect to BSTIN/BKLED1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V700mA11.8k24.9k700k21.0k800k5V to 7.6VConnect to BSTIN/BKLED1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V700mA11.8k24.9k700k22.6k750k7V to 11VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V12V to 16V700mA11.8k18.2k900k16.9k950k9.5V to 13.5VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k9.5V to 13.5VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k11V to 16VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V18V to 24V700mA11.8k18.2k900k16.9k950k16.5V to 21VConnect to BSTIN/BKLED2.2µF 1206 X7R 16V4.7µF 1206 X7R 10V6V to 9V1A0pen30.1k600k22.6k750k6.4V to 7.7VConnect to BSTIN/BKLED1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to	8.2V to 15.5V	Connect to BSTIN/BKLED ⁻		•	18V to 24V			18.2k	900k	14.0k	1.1M
4V to 5.8VConnect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V700mA11.8k24.9k700k21.0k800k5V to 7.6VConnect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V700mA11.8k24.9k700k22.6k750k7V to 11VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V12V to 16V700mA11.8k18.2k900k16.9k950k9.5V to 13.5VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k11V to 16VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k16.5V to 21VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 1206 X7R 50V24V to 32V700mA11.8k18.2k900k16.9k950k16.5V to 21VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 10V4.7µF 1206 X7R 50V24V to 32V700mA11.8k16.9k950k15.8k1M5V to 5.8VConnect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V1AOpen30.1k600k24.9k700k6.4V to 7.7VConnect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V1AOpen30.1k600k24.9k700k8.6V to 11.3VConnect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V4.7µF 120	11.8V to 21.2V	Connect to BSTIN/BKLED ⁻		4.7µF 1206 X7R 50V	24V to 32V	500mA		16.9k	950k		1M
5V to 7.6VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V700mA11.8k24.9k700k22.6k750k7V to 11VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V12V to 16V700mA11.8k18.2k900k16.9k950k9.5V to 13.5VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k11V to 16VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V18V to 24V700mA11.8k18.2k900k16.9k950k16.5V to 21VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 50V24V to 32V700mA11.8k16.9k950k16.5V to 5.8VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V1AOpen30.1k600k22.6k750k6.4V to 7.7VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V1AOpen30.1k600k22.6k750k6.4V to 7.7VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V1AOpen30.1k600k24.9k700k8.6V to 11.3VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V1AOpen21.0k800k19.6k850k11.3V to 13.8VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V1A<	3.3V to 3.5V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 10V4	4.7µF 1206 X7R 10V	4V to 6V	700mA	11.8k	27.4k	650k	16.9k	950k
5V to 7.6VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V700mA11.8k24.9k700k22.6k750k7V to 11VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V12V to 16V700mA11.8k18.2k900k16.9k950k9.5V to 13.5VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k11V to 16VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V18V to 24V700mA11.8k18.2k900k16.9k950k16.5V to 21VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 50V24V to 32V700mA11.8k16.9k950k16.5V to 5.8VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V1AOpen30.1k600k22.6k750k6.4V to 7.7VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V1AOpen30.1k600k22.6k750k6.4V to 7.7VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V1AOpen30.1k600k24.9k700k8.6V to 11.3VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V1AOpen21.0k800k19.6k850k11.3V to 13.8VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V1A<	4V to 5.8V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 10V	4.7µF 1206 X7R 10V	6V to 9V	700mA	11.8k	24.9k	700k	21.0k	800k
9.5V to 13.5VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k11V to 16VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V18V to 24V700mA11.8k18.2k900k16.9k950k16.5V to 21VConnect to BSTIN/BKLED-2.2µF 1206 X7R 25V4.7µF 1206 X7R 50V24V to 32V700mA11.8k16.9k950k15.8k1M5V to 5.8VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V1AOpen30.1k600k22.6k750k6.4V to 7.7VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V1AOpen30.1k600k24.9k700k8.6V to 11.3VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V12V to 16V1AOpen24.9k700k11.3V to 13.8VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V1AOpen21.0k800k19.6k850k13.4V to 16.5VConnect to BSTIN/BKLED-4.7µF 1206 X7R 25V15V to 21V1AOpen21.0k800k19.6k850k				· ·		700mA			700k		750k
9.5V to 13.5VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V700mA11.8k18.2k900k16.9k950k11V to 16VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V18V to 24V700mA11.8k18.2k900k16.9k950k16.5V to 21VConnect to BSTIN/BKLED-2.2µF 1206 X7R 25V4.7µF 1206 X7R 50V24V to 32V700mA11.8k16.9k950k15.8k1M5V to 5.8VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V1AOpen30.1k600k22.6k750k6.4V to 7.7VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V1AOpen30.1k600k24.9k700k8.6V to 11.3VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V12V to 16V1AOpen24.9k700k11.3V to 13.8VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V1AOpen21.0k800k19.6k850k13.4V to 16.5VConnect to BSTIN/BKLED-4.7µF 1206 X7R 25V15V to 21V1AOpen21.0k800k19.6k850k			2.2µF 1206 X7R 16V						900k		950k
11V to 16VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V18V to 24V700mA11.8k18.2k900k16.9k950k16.5V to 21VConnect to BSTIN/BKLED-2.2µF 1206 X7R 25V4.7µF 1206 X7R 50V24V to 32V700mA11.8k16.9k950k15.8k1M5V to 5.8VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 10V6V to 9V1AOpen30.1k600k22.6k750k6.4V to 7.7VConnect to BSTIN/BKLED-1µF 1206 X7R 10V4.7µF 1206 X7R 16V8V to 12V1AOpen30.1k600k24.9k700k8.6V to 11.3VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 16V12V to 16V1AOpen24.9k700k22.6k750k11.3V to 13.8VConnect to BSTIN/BKLED-2.2µF 1206 X7R 16V4.7µF 1206 X7R 25V15V to 21V1AOpen21.0k800k19.6k850k13.4V to 16.5VConnect to BSTIN/BKLED-4.7µF 1206 X7R 25V4.7µF 1206 X7R 25V18V to 24V1AOpen21.0k800k19.6k850k				•							<u> </u>
16.5V to 21V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 25V 4.7µF 1206 X7R 50V 24V to 32V 700mA 11.8k 16.9k 950k 15.8k 1M 5V to 5.8V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 4.7µF 1206 X7R 10V 6V to 9V 1A Open 30.1k 600k 22.6k 750k 6.4V to 7.7V Connect to BSTIN/BKLED ⁻ 1µF 1206 X7R 10V 4.7µF 1206 X7R 16V 8V to 12V 1A Open 30.1k 600k 24.9k 700k 8.6V to 11.3V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 25V 12V to 16V 1A Open 24.9k 700k 11.3V to 13.8V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 16V 4.7µF 1206 X7R 25V 15V to 21V 1A Open 21.0k 800k 19.6k 850k 11.3V to 13.8V Connect to BSTIN/BKLED ⁻ 2.2µF 1206 X7R 25V 4.7µF 1206 X7R 25V 15V to 21V 1A Open 21.0k 800k 19.6k 850k 13.4V to 16.5V Connect to BSTIN/BKLED ⁻ 4.7µF 1206 X7R 25V 18V to 24V <td></td> <td></td> <td>2.2µF 1206 X7R 16V</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td>900k</td> <td></td> <td>950k</td>			2.2µF 1206 X7R 16V	•					900k		950k
5V to 5.8V Connect to BSTIN/BKLED ⁻ 1μF 1206 X7R 10V 4.7μF 1206 X7R 10V 6V to 9V 1A Open 30.1k 600k 22.6k 750k 6.4V to 7.7V Connect to BSTIN/BKLED ⁻ 1μF 1206 X7R 10V 4.7μF 1206 X7R 16V 8V to 12V 1A Open 30.1k 600k 22.6k 750k 6.4V to 7.7V Connect to BSTIN/BKLED ⁻ 1μF 1206 X7R 10V 4.7μF 1206 X7R 16V 8V to 12V 1A Open 30.1k 600k 24.9k 700k 8.6V to 11.3V Connect to BSTIN/BKLED ⁻ 2.2μF 1206 X7R 16V 4.7μF 1206 X7R 25V 12V to 16V 1A Open 24.9k 700k 11.3V to 13.8V Connect to BSTIN/BKLED ⁻ 2.2μF 1206 X7R 16V 4.7μF 1206 X7R 25V 15V to 21V 1A Open 21.0k 800k 19.6k 850k 13.4V to 16.5V Connect to BSTIN/BKLED ⁻ 4.7μF 1206 X7R 25V 4.7μF 1206 X7R 25V 1AV to 24V 1A Open 21.0k 800k 19.6k 850k											<u> </u>
6.4V to 7.7V Connect to BSTIN/BKLED ⁻ 1μF 1206 X7R 10V 4.7μF 1206 X7R 16V 8V to 12V 1A Open 30.1k 600k 24.9k 700k 8.6V to 11.3V Connect to BSTIN/BKLED ⁻ 2.2μF 1206 X7R 16V 4.7μF 1206 X7R 16V 12V to 16V 1A Open 24.9k 700k 11.3V to 13.8V Connect to BSTIN/BKLED ⁻ 2.2μF 1206 X7R 16V 4.7μF 1206 X7R 25V 15V to 21V 1A Open 21.0k 800k 19.6k 850k 13.4V to 16.5V Connect to BSTIN/BKLED ⁻ 4.7μF 1206 X7R 25V 18V to 24V 1A Open 21.0k 800k 19.6k 850k						1A					
8.6V to 11.3V Connect to BSTIN/BKLED ⁻ 2.2μF 1206 X7R 16V 4.7μF 1206 X7R 16V 12V to 16V 1A Open 24.9k 700k 22.6k 750k 11.3V to 13.8V Connect to BSTIN/BKLED ⁻ 2.2μF 1206 X7R 16V 4.7μF 1206 X7R 25V 15V to 21V 1A Open 21.0k 800k 19.6k 850k 13.4V to 16.5V Connect to BSTIN/BKLED ⁻ 4.7μF 1206 X7R 25V 18V to 24V 1A Open 27.4k 650k 24.9k 700k											<u> </u>
11.3V to 13.8V Connect to BSTIN/BKLED ⁻ 2.2μF 1206 X7R 16V 4.7μF 1206 X7R 25V 15V to 21V 1A Open 21.0k 800k 19.6k 850k 13.4V to 16.5V Connect to BSTIN/BKLED ⁻ 4.7μF 1206 X7R 25V 4.7μF 1206 X7R 25V 18V to 24V 1A Open 21.0k 800k 19.6k 850k				•							<u> </u>
13.4V to 16.5V Connect to BSTIN/BKLED ⁻ 4.7µF 1206 X7R 25V 4.7µF 1206 X7R 25V 18V to 24V 1A Open 27.4k 650k 24.9k 700k											<u> </u>
											<u> </u>
	20.5V to 22.5V	Connect to BSTIN/BKLED	4.7µF 1206 X7R 25V	4.7µF 1206 X7R 50V	24V to 32V	1A	Open	33.2k	550k	30.1k	600k



Table 2. LTM8042 Recommended Values and Configuration for Buck Mode ($T_A = 25^{\circ}C$)

V _{IN} RANGE (BSTOUT/BKIN)	V _{CC}	CV _{CC}	C _{in} (Bstout/Bkin To GND)	C _{out} (Bstout/Bkin to Bstin/Bkled ⁻)	LED STRING Voltage (LED+ to BSTIN/ BKLED ⁻)	LED String Current	R _{CTL}	RT (OPTI- MAL)	f (opti- Mal)	RT (MIN)	f (MAX)
4.4V to 5.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	2V to 4V	35mA	523	86.6k	250k	86.6k	250k
6.8V to 14V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	4V to 6V	35mA	523	86.6k	250k	86.6k	250k
9.6V to 26V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 16V	6V to 9V	35mA	523	86.6k	250k	86.6k	250k
12.5V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1210 X7R 16V	8V to 12V	35mA	523	86.6k	250k	86.6k	250k
16.6V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1210 X7R 25V	12V to 16V	35mA	523	86.6k	250k	46.4k	420k
21.8V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1210 X7R 25V	15V to 21V	35mA	523	86.6k	250k	33.2k	550k
24.5V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1210 X7R 25V	18V to 24V	35mA	523	86.6k	250k	26.1k	670k
4.5V to 21V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	2V to 4V	100mA	1.30k	86.6k	250k	86.6k	250k
6.8V to 33.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	4V to 6V	100mA	1.30k	86.6k	250k	86.6k	250k
9.9V to 33.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	6V to 9V	100mA	1.30k	76.8k	275k	69.8k	300k
13V to 33.4V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	8V to 12V	100mA	1.30k	69.8k	300k	48.7k	400k
17.2V to 33.1V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	12V to 16V	100mA	1.30k	37.4k	500k	31.6k	575k
23V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	15V to 21V	100mA	1.30k	24.9k	700k	19.1k	870k
26V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	18V to 24V	100mA	1.30k	21.0k	800k	12.4k	1.2M
5.2V to 33.6V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	2V to 4V	350mA	4.75k	61.9k	330k	54.9k	365k
7V to 33.4V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	4V to 6V	350mA	4.75k	30.1k	600k	24.9k	700k
10.5V to 33.3V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	6V to 9V	350mA	4.75k	21.0k	800k	15.8k	1M
14.5V to 33.2V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	8V to 12V	350mA	4.75k	12.4k	1.2M	8.25k	1.6M
19.2V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	12V to 16V	350mA	4.75k	11.0k	1.3M	3.74k	2.5M
25V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	15V to 21V	350mA	4.75k	11.0k	1.3M	3.74k	2.5M
4.9V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	2V to 4V	500mA	7.32k	37.4k	500k	33.2k	550k
7.3V to 33.2V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	4V to 6V	500mA	7.32k	21.0k	800k	18.2k	900k
10.7V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	6V to 9V	500mA	7.32k	15.8k	1M	11.0k	1.3M
14.1V to 32.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	8V to 12V	500mA	7.32k	15.8k	1M	7.50k	1.7M
18.5V to 32.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	12V to 16V	500mA	7.32k	15.8k	1M	3.74	2.5M
24.3V to 32.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	15V to 21V	500mA	7.32k	15.8k	1M	3.74k	2.5M
5V to 33.2V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	2V to 4V	700mA	11.8k	33.2k	550k	30.1k	600k
7.3V to 32.7V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	4V to 6V	700mA	11.8k	21.0k	800k	18.2k	900k
10.8V to 32.7V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	6V to 9V	700mA	11.8k	15.8k	1M	11.0k	1.3M
14.4V to 32.2V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	8V to 12V	700mA	11.8k	15.8k	1M	7.50k	1.7M
18.8V to 31.7V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	12V to 16V	700mA	11.8k	15.8k	1M	3.74k	2.5M
24.3V to 31.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	15V to 21V	700mA	11.8k	15.8k	1M	3.74k	2.5M
5V to 32V	3V to 30V	1μF 0805 X7R 50V	2.2µF 1206 X7R 50V	4.7µF 1206 X7R 10V	2V to 4V	1A	Open	33.2k	550k	30.1k	600k
7.2V to 32V	3V to 30V	1μF 0805 X7R 50V	2.2µF 1206 X7R 50V	4.7μF 1206 X7R 10V	4V to 6V	1A	-		800k	16.9k	950k
10.8V to 31V	3V to 30V	1μF 0805 X7R 50V	2.2µF 1206 X7R 50V	4.7μF 1210 X7R 16V	6V to 9V	1A	Open	15.8k	1M	11.0k	1.3M
14.3V to 30.5V	3V to 30V	1μF 0805 X7R 50V	2.2µF 1206 X7R 50V	4.7μF 1210 X7R 16V	8V to 12V	1A	Open	15.8k	1M	7.50k	1.7M
18.9V to 30.5V	3V to 30V	1μF 0805 X7R 50V	2.2µF 1206 X7R 50V	4.7μF 1210 X7R 25V	12V to 16V	1A	Open		1M	3.74k	<u> </u>
24.6V to 30.5V	3V to 30V	1μF 0805 X7R 50V	2.2µF 1206 X7R 50V	4.7μF 1210 X7R 25V	15V to 21V	1A	-	15.8k	1M	3.74k	<u> </u>

Table 3. LTM8042 Recommended Values and Configuration for Buck-Boost Mode ($T_A = 25^{\circ}C$)

V _{IN} RANGE (BSTIN/ BKLED)	V _{CC}	CV _{CC} (V _{CC} to GND)	C _{in} (BSTIN/BKLED ⁻ To GND)	C _{out1} (BSTOUT/BKIN TO BSTIN/ BKLED ⁻)	C _{out2} (BSTOUT/BKIN TO GND)	LED STRING VOLTAGE (LED+ to BSTIN/ BKLED-)	LED String Curr- Ent	R _{CTL}	RT (OPTI- MAL)	f (OPTI- MAL)	RT (MIN)	f (MAX)
3V to 6V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	2V to 4V	35mA	523	86.6k	250k	86.6k	250k
3V to 14V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	4V to 6V	35mA	523	86.6k	250k	86.6k	250k
3V to 20V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	6V to 9V	35mA	523	86.6k	250k	86.6k	250k
3V to 21V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 16V	1µF 0805 X7R 16V	8V to 12V	35mA	523	86.6k	250k	57.6k	350k
3V to 17.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	12V to 16V	35mA	523	48.7k	400k	27.4k	650k
3V to 13V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	15V to 21V	35mA	523	37.4k	500k	10.0k	1.4M
3.5V to 10.1V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	18V to 24V	35mA	523	22.6k	750k	3.74k	2.5M
3V to 21V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	2V to 4V	100mA	1.30k	86.6k	250k	69.8k	300k
3V to 22.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	4V to 6V	100mA	1.30k	48.7k	400k	43.2k	450k
3V to 23.4V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	6V to 9V	100mA	1.30k	37.4k	500k	30.1k	600k
3V to 21.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	8V to 12V	100mA	1.30k	21.0k	800k	16.9k	950k
3V to 17.9V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	12V to 16V	100mA	1.30k	19.6k	850k	11.0k	1.3M
3V to 12.6V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	15V to 21V	100mA	1.30k	19.6k	850k	4.02k	2.4M
3.7V to 9.7V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 10V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	18V to 24V	100mA	1.30k	19.6k	850k	3.74k	2.5M
3V to 28V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	2V to 4V	350mA	4.75k	43.2k	450k	37.4k	500k
3V to 27.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	4V to 6V	350mA	4.75k	33.2k	550k	24.9k	700k
4.5V to 24.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	6V to 9V	350mA	4.75k	24.9k	700k	10.7k	1.35M
5.5V to 20.7V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 16V	1µF 1206 X7R 25V	8V to 12V	350mA	4.75k	15.8k	1M	6.19k	1.9M
7V to 17.1V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 16V	1µF 1206 X7R 25V	12V to 16V	350mA	4.75k	15.8k	1M	3.74k	2.5M
8.2V to 11.4V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	4.7μF 1210 X7R 25V	1µF 1206 X7R 25V	15V to 21V	350mA	4.75k	18.2k	900k	3.74k	2.5M
3V to 23V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	2V to 4V	500mA	7.32k	27.4k	650k	24.9k	700k
4.5V to 27V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	4V to 6V	500mA	7.32k	21.0k	800k	19.6k	850k
6V to 24V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	6V to 9V	500mA	7.32k	15.8k	1M	10.0k	1.4M
7.3V to 20.3V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 16V	1µF 1206 X7R 25V	8V to 12V	500mA	7.32k	15.8k	1M	6.34k	1.85M
9.4V to 15V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	2.2µF 1206 X7R 16V	1µF 1206 X7R 25V	12V to 16V	500mA	7.32k	15.8k	1M	3.74k	2.5M
4.2V to 23.8V	3V to 30V	1µF 0805 X7R 50V	2.2µF 1206 X7R 25V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	2V to 4V	700mA	11.8k	24.9k	700k	22.6k	750k
4.7V to 27V	3V to 30V	1µF 0805 X7R 50V	2.2µF 1206 X7R 50V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	4V to 6V	700mA	11.8k	16.9k	950k	15.8k	1M
6.1V to 23V	3V to 30V	1µF 0805 X7R 50V	2.2µF 1206 X7R 25V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	6V to 9V	700mA	11.8k	16.9k	950k	9.09k	1.5M
7.3V to 20V	3V to 30V	1µF 0805 X7R 50V	2.2µF 1206 X7R 25V	2.2µF 1206 X7R 16V	1µF 1206 X7R 25V	8V to 12V	700mA	11.8k	16.9k	950k	6.19k	1.9M
10.5V to 16.5V	3V to 30V	1µF 0805 X7R 50V	2.2µF 1206 X7R 25V	4.7μF 1210 X7R 16V	1µF 1206 X7R 25V	12V to 16V	700mA	11.8k	15.8k	1M	3.74k	2.5M
4.7V to 28.5V	3V to 30V	1µF 0805 X7R 50V	2.2µF 1206 X7R 50V	4.7μF 1206 X7R 10V	1µF 0805 X7R 10V	2V to 4V	1A	Open	24.9k	700k	22.6k	750k
6.7V to 26.8V	3V to 30V	1µF 0805 X7R 50V	2.2µF 1206 X7R 50V	4.7µF 1206 X7R 10V	1µF 0805 X7R 10V	4V to 6V	1A	Open	22.6k	750k	16.9k	950k
9V to 23.5V	3V to 30V	1µF 0805 X7R 50V	4.7µF 1210 X7R 25V	4.7µF 1206 X7R 10V	1µF 0805 X7R 10V	6V to 9V	1A	Open	22.6k	750k	10.0k	1.4M
13.5V to 20V	3V to 30V	1µF 0805 X7R 50V	4.7µF 1210 X7R 25V	4.7µF 1210 X7R 16V	1µF 1206 X7R 25V	8V to 12V	1A	Open	22.6k	750k	5.76k	2M



Table 4. LTM8042-1 Recommended Values and Configuration for Boost ($T_A = 25^{\circ}C$)

V _{IN} RANGE (BSTIN/ BKLED ⁻)	V _{CC}	C _{IN} (BSTIN/BKLED⁻ TO GND)	C _{out} (BSTOUT/BKIN TO GND)	LED STRING VOLTAGE (LED+ TO GND)	LED String Current	R _{CTL}	RT (OPTI- MAL)	f (OPTI- MAL)	RT (MIN)	f (MAX)
1V to 3.3V	3V to 30V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	4V to 6V	35mA	1.27k	86.6k	250k	69.8k	300k
1.2V to 5V	3V to 30V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	6V to 9V	35mA	1.27k	76.8k	275k	61.9k	330k
1.6V to 6V	3V to 30V	1µF 0805 X7R 10V	1µF 0805 X7R 16V	8V to 12V	35mA	1.27k	69.8k	300k	57.6k	350k
2.2V to 9.2V	3V to 30V	1µF 0805 X7R 10V	1µF 0805 X7R 16V	12V to 16V	35mA	1.27k	48.7k	400k	37.4k	500k
2.7V to 10V	3V to 30V	1µF 0805 X7R 16V	1µF 0805 X7R 25V	15V to 21V	35mA	1.27k	37.4k	500k	30.1k	600k
3V to 12.8V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 16V	1µF 0805 X7R 25V	18V to 24V	35mA	1.27k	33.2k	550k	27.4k	650k
3.7V to 14.7V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 16V	1µF 0805 X7R 50V	24V to 32V	35mA	1.27k	33.2k	550k	27.4k	650k
1.1V to 3.8V	3V to 30V	1µF 0805 X7R 10V	2.2µF 1206 X7R 10V	4V to 6V	100mA	3.40k	86.6k	250k	37.4k	500k
1.5V to 5.6V	3V to 30V	1µF 0805 X7R 16V	2.2µF 1206 X7R 10V	6V to 9V	100mA	3.40k	76.8k	275k	37.4k	500k
2.4V to 7.1V	3V to 30V	2.2µF 1206 X7R 10V	2.2µF 1206 X7R 16V	8V to 12V	100mA	3.40k	69.8k	300k	37.4k	500k
3.1V to 10.4V	Connect to BSTIN/BKLED ⁻	2.2µF 1206 X7R 16V	2.2µF 1206 X7R 16V	12V to 16V	100mA	3.40k	48.7k	400k	30.1k	600k
4V to 12V	Connect to BSTIN/BKLED ⁻	2.2µF 1206 X7R 16V	2.2µF 1206 X7R 25V	15V to 21V	100mA	3.40k	37.4k	500k	30.1k	600k
4.9V to 14.9V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 16V	2.2µF 1206 X7R 25V	18V to 24V	100mA	3.40k	30.1k	600k	24.9k	700k
6.1V to 18.8V	Connect to BSTIN/BKLED ⁻	1μF 0805 X7R 25V	2.2µF 1206 X7R 50V	24V to 32V	100mA	3.40k	24.9k	700k	21.0k	800k
2.4V to 3.8V	3V to 30V	1µF 0805 X7R 10V	4.7µF 0805 X7R 10V	4V to 6V	350mA	19.6k	27.4k	650k	16.9k	950k
2.8V to 5.3V	3V to 30V	1µF 0805 X7R 10V	2.2µF 1206 X7R 10V	6V to 9V	350mA	19.6k	27.4k	650k	16.9k	950k
3.2V to 7V	Connect to BSTIN/BKLED ⁻	1µF 0805 X7R 10V	2.2µF 1206 X7R 16V	8V to 12V	350mA	19.6k	27.4k	650k	16.9k	950k
4.1V to 10V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 10V	2.2µF 1206 X7R 16V	12V to 16V	350mA	19.6k	19.6k	850k	15.8k	1M
4.8V to 12.3V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 16V	2.2µF 1206 X7R 25V	15V to 21V	350mA	19.6k	18.2k	900k	12.4k	1.2M
5.8V to 15V	Connect to BSTIN/BKLED ⁻	1µF 1206 X7R 16V	2.2µF 1206 X7R 25V	18V to 24V	350mA	19.6k	16.9k	950k	14.0k	1.1M
8.5V to 20.8V	Connect to BSTIN/BKLED ⁻	2.2µF 1206 X7R 25V	2.2µF 1206 X7R 50V	24V to 32V	350mA	19.6k	16.9k	950k	14.0k	1.1M



Table 5. LTM8042-1 Recommended Values and Configuration for Buck Mode (T_A = 25°C)

V _{IN} RANGE (BSTOUT/ BKIN)	V _{CC}	CV _{CC}	C _{in} (BSTOUT/BKIN TO GND)	C _{out} (BSTOUT/BKIN TO BSTIN/BKLED ⁻)	LED String Voltage (LED+ to Bstin/ Bkled-)	LED String Current	R _{CTL}	R (opti- Mal)	f (OPTI- MAL)	RT (MIN)	f (MAX)
4.3V to 8.3V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	2V to 4V	35mA	1.27k	86.6k	250k	86.6k	250k
6.6V to 20V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	4V to 6V	35mA	1.27k	86.6k	250k	86.6k	250k
9.5V to 31.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 16V	6V to 9V	35mA	1.27k	86.6k	250k	86.6k	250k
12.5V to 33V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1210 X7R 16V	8V to 12V	35mA	1.27k	86.6k	250k	86.6k	250k
16.6V to 33.2V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1210 X7R 25V	12V to 16V	35mA	1.27k	86.6k	250k	46.4k	420k
21.8V to 33.6V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1210 X7R 25V	15V to 21V	35mA	1.27k	86.6k	250k	33.2k	550k
24.4V to 33.1V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1210 X7R 25V	18V to 24V	35mA	1.27k	86.6k	250k	26.1k	670k
4.3V to 19.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	2V to 4V	100mA	3.40k	86.6k	250k	86.6k	250k
6.5V to 33.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	4V to 6V	100mA	3.40k	86.6k	250k	86.6k	250k
9.6V to 34.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	6V to 9V	100mA	3.40k	76.8k	275k	57.6k	350k
12.6V to 34.4V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	8V to 12V	100mA	3.40k	69.8k	300k	48.7k	400k
17V to 34.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	12V to 16V	100mA	3.40k	37.4k	500k	31.6k	575k
22.8V to 34.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	15V to 21V	100mA	3.40k	24.9k	700k	19.1k	870k
26.2V to 34.4V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	18V to 24V	100mA	3.40k	21.0k	800k	12.4k	1.2M
4.6V to 34.3V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	2V to 4V	350mA	19.6k	61.9k	330k	54.9k	365k
6.7V to 34.3V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1206 X7R 10V	4V to 6V	350mA	19.6k	30.1k	600k	24.9k	700k
10.3V to 34.3V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	6V to 9V	350mA	19.6k	21.0k	800k	15.8k	1M
13.7V to 34.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 16V	8V to 12V	350mA	19.6k	19.6k	850k	8.25k	1.6M
18.6V to 34.6V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	12V to 16V	350mA	19.6k	14.0k	1.1M	3.74k	2.5M
24.1V to 34.3V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7µF 1210 X7R 25V	15V to 21V	350mA	19.6k	15.8k	1M	3.74k	2.5M
27.3V to 32.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	4.7μF 1210 X7R 25V	18V to 24V	350mA	19.6k	15.8k	1M	3.74k	2.5M



Table 6. LTM8042-1 Recommended Values and Configuration for Buck-Boost Mode ($T_A = 25^{\circ}C$)

V _{IN} RANGE (BSTIN/ BKLED ⁻)	V _{CC}	CV _{CC} (V _{CC} to gnd)	C _{in} (BSTIN/BKLED- To GND)	C _{out1} (Bstout/Bkin to Bstin/ Bkled⁻)	C _{out2} (BStout/Bkin To GND)	LED STRING VOLTAGE (LED+ TO BSTIN/ BKLED ⁻)	LED String Cur- Rent	R _{CTL}	RT (opti- Mal)	f (OPTI- MAL)	RT (MIN)	f (MAX)
1V to 9.5V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	2V to 4V	35mA	1.27k	86.6k	250k	86.6k	250k
1.1V to 21V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	4V to 6V	35mA	1.27k	86.6k	250k	86.6k	250k
1.3V to 24V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	6V to 9V	35mA	1.27k	86.6k	250k	86.6k	250k
1.5V to 20.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 16V	1µF 0805 X7R 16V	8V to 12V	35mA	1.27k	86.6k	250k	43.2k	450k
2.2V to 16.9V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	12V to 16V	35mA	1.27k	48.7k	400k	30.1k	600k
3V to 12V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	15V to 21V	35mA	1.27k	37.4k	500k	10.0k	1.4M
3.8V to 9V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	18V to 24V	35mA	1.27k	22.6k	750k	3.74k	2.5M
1.1V to 24V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	2V to 4V	100mA	3.40k	86.6k	250k	69.8k	300k
1.3V to 27V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	4V to 6V	100mA	3.40k	48.7k	400k	43.2k	450k
1.6V to 24V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 10V	1µF 0805 X7R 10V	6V to 9V	100mA	3.40k	37.4k	500k	33.2k	550k
1.9V to 21.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 16V	1µF 0805 X7R 16V	8V to 12V	100mA	3.40k	21.0k	800k	19.6k	850k
2.5V to 17V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	12V to 16V	100mA	3.40k	19.6k	850k	8.25k	1.6M
3V to 12V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	15V to 21V	100mA	3.40k	19.6k	850k	3.74k	2.5M
3.7V to 9V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 10V	1µF 1206 X7R 25V	1µF 1206 X7R 25V	18V to 24V	100mA	3.40k	15.8k	1M	3.74k	2.5M
2.2V to 29V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	2V to 4V	350mA	19.6k	43.2k	450k	37.4k	500k
2.7V to 27.5V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 50V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	4V to 6V	350mA	19.6k	27.4k	650k	18.2k	900k
3.7V to 23.8V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 10V	1µF 0805 X7R 10V	6V to 9V	350mA	19.6k	18.2k	900k	9.09k	1.5M
3.8V to 20.2V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 16V	1µF 0805 X7R 16V	8V to 12V	350mA	19.6k	14.0k	1.1M	6.19k	1.9M
5.3V to 15.2V	3V to 30V	1µF 0805 X7R 50V	1µF 1206 X7R 25V	2.2µF 1206 X7R 16V	1µF 1206 X7R 25V	12V to 16V	350mA	19.6k	14.0k	1.1M	3.74k	2.5M
7.4V to 9.3V	3V to 30V	1µF 0805 X7R 50V	1µF 0805 X7R 16V	2.2µF 1206 X7R 16V	1µF 1206 X7R 25V	15V to 21V	350mA	19.6k	18.2k	900k	3.74k	2.5M



Thermal Considerations

The LTM8042/LTM8042-1 output current may need to be derated if it is required to operate in a high ambient temperature or deliver a large amount of continuous power. The amount of current derating is dependent upon the input voltage, output power and ambient temperature. The temperature rise curves given in the Typical Performance Characteristics section can be used as a guide. These curves were generated by an LTM8042/LTM8042-1 mounted to a 51cm² 4-layer FR4 printed circuit board. Boards of other sizes and layer count can exhibit different thermal behavior, so it is in-cumbent upon the user to verify proper operation over the intended system's line, load and environmental operating conditions.

The thermal resistance numbers listed in the Pin Configuration section of the data sheet are based on modeling the μ Module package mounted on a test board specified per JESD51-9 ("Test Boards for Area Array Surface Mount Package Thermal Measurements"). The thermal coefficients provided are based on JESD 51-12 ("Guidelines for Reporting and Using Electronic Package Thermal Information").

For increased accuracy and fidelity to the actual application, many designers use finite element analysis (FEA) to predict thermal performance. To that end, the Pin Configuration section of the data sheet typically gives four thermal coefficients:

- 1. θ_{JA} : thermal resistance from junction to ambient.
- 2. $\theta_{JCBOTTOM}$: thermal resistance from junction to the bottom of the product case.
- 3. θ_{JCTOP} : thermal resistance from junction to top of the product case.
- 4. θ_{JB} : thermal resistance from junction to the printed circuit board.

While the meaning of each of these coefficients may seem to be intuitive, JEDEC has defined each to avoid confusion and inconsistency. These definitions are given in JESD 51-12, and are quoted or paraphrased in the following:

- 1. θ_{JA} is the natural convection junction-to-ambient air thermal resistance measured in a one cubic foot sealed enclosure. This environment is sometimes referred to as "still air" although natural convection causes the air to move. This value is determined with the part mounted to a JESD 51-9 defined test board, which does not reflect an actual application or viable operating condition.
- 2. θ_{JCBOTTOM} is the junction-to-board thermal resistance with all of the component power dissipation flowing through the bottom of the package. In the typical µModule regulator, the bulk of the heat flows out the bottom of the package, but there is always heat flow out into the ambient environment. As a result, this thermal resistance value may be useful for comparing packages but the test conditions don't generally match the user's application.
- 3. θ_{JCTOP} is determined with nearly all of the component power dissipation flowing through the top of the package. As the electrical connections of the typical µModule regulator are on the bottom of the package, it is rare for an application to operate such that most of the heat flows from the junction to the top of the part. As in the case of $\theta_{JCBOTTOM}$, this value may be useful for comparing packages but the test conditions don't generally match the user's application.
- 4. θ_{JB} is the junction-to-board thermal resistance where almost all of the heat flows through the bottom of the μ Module regulator and into the board, and is really the sum of the $\theta_{JCBOTTOM}$ and the thermal resistance of the bottom of the part through the solder joints and through a portion of the board. The board temperature is measured a specified distance from the package, using a two sided, two layer board. This board is described in JESD 51-9.



The most appropriate way to use the coefficients is when running a detailed thermal analysis, such as FEA, which considers all of the thermal resistances simultaneously. None of them can be individually used to accurately predict the thermal performance of the product, so it would be inappropriate to attempt to use any one coefficient to correlate to the junction temperature versus load graphs given in the LTM8042/LTM8042-1 data sheet.

A graphical representation of these thermal resistances is given in Figure 5.

The blue resistances are contained within the μ Module regulator, and the green are outside.

The die temperature of the LTM8042/LTM8042-1 must be lower than the maximum rating of 125°C, so care should be taken in the layout of the circuit to ensure good heat sinking of the LTM8042/LTM8042-1. The bulk of the heat flow out of the LTM8042/LTM8042-1 is through the bottom of the module and the LGA pads into the printed circuit board. Consequently, a poor printed circuit board design can cause excessive heating, resulting in impaired performance or reliability. Please refer to the PCB Layout section for printed circuit board design suggestions.

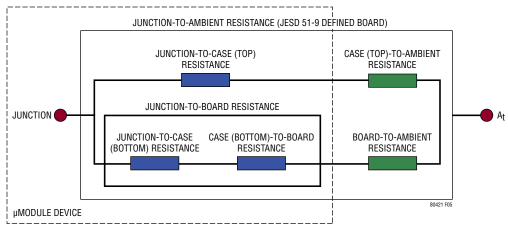
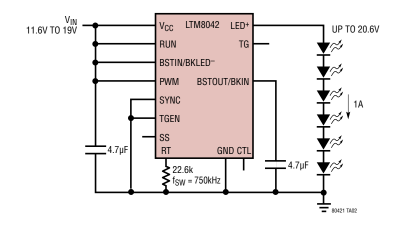


Figure 5

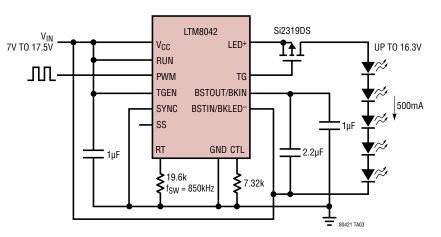
TYPICAL APPLICATIONS

Boost Operation, Driving 6 White LEDs at 1A

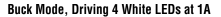


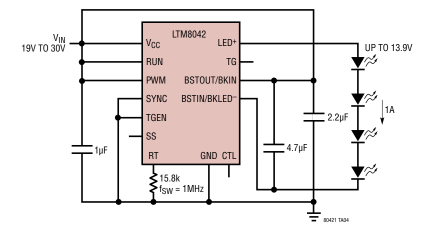


TYPICAL APPLICATIONS

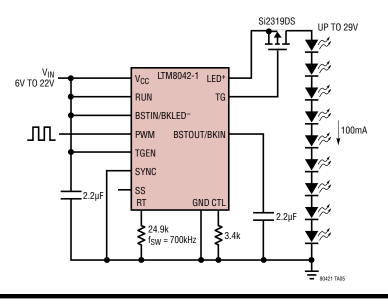


Buck-Boost Mode, Driving 5 White LEDs at 500mA with PWM Dimming













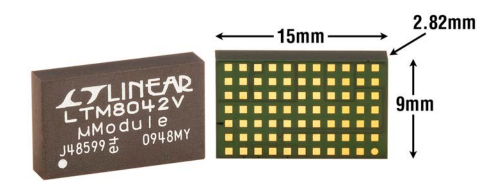
PACKAGE DESCRIPTION

							,				
PIN	NAME	PIN	NAME	PIN	NAME	PIN	NAME	PIN	NAME	PIN	NAME
A1	GND	B1	GND	C1	GND	D1	GND	E1	GND	F1	RUN
A2	GND	B2	GND	C2	GND	D2	GND	E2	GND	F2	GND
A3	GND	B3	GND	C3	GND	D3	GND	E3	GND	F3	GND
A4	GND	B4	GND	C4	GND	D4	GND	E4	GND	F4	GND
A5	GND	B5	GND	C5	BSTIN/BKLED-	D5	BSTIN/BKLED-	E5	GND	F5	GND
A6	V _{CC}	B6	V _{CC}	C6	BSTIN/BKLED-	D6	BSTIN/BKLED-	E6	GND	F6	GND
A7	V _{CC}	B7	V _{CC}	C7	BSTIN/BKLED-	D7	BSTIN/BKLED-	E7	GND	F7	GND
PIN	NAME	PIN	NAME	PIN	NAME	PIN	NAME	PIN	NAME	-	
G1	SYNC	H1	RT	J1	SS	K1	PWM	L1	GND	-	

Pin Assignment Table (Arranged by Pin Number)

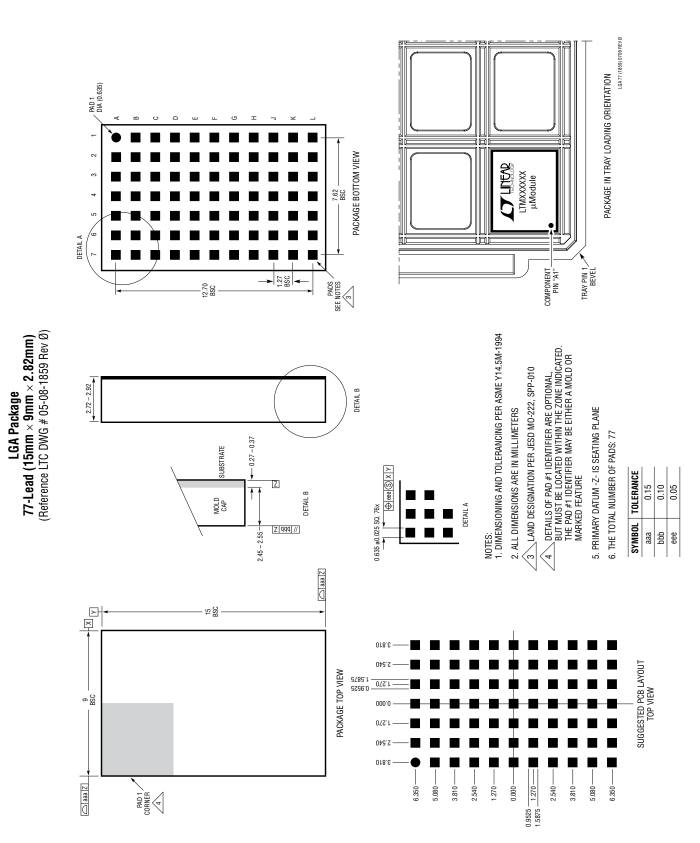
PIN	NAME	PIN	NAME	PIN	NAME	PIN	NAME	PIN	NAME
G1	SYNC	H1	RT	J1	SS	K1	PWM	L1	GND
G2	GND	H2	GND	J2	GND	K2	GND	L2	CTL
G3	GND	H3	GND	J3	GND	K3	GND	L3	TGEN
G4	GND	H4	GND	J4	GND	K4	GND	L4	GND
G5	BSTOUT/BKIN	H5	BSTOUT/BKIN	J5	BSTOUT/BKIN	K5	LED+	L5	LED+
G6	BSTOUT/BKIN	H6	BSTOUT/BKIN	J6	BSTOUT/BKIN	K6	LED+	L6	LED+
G7	BSTOUT/BKIN	H7	BSTOUT/BKIN	J7	TG	K7	LED+	L7	LED+

PACKAGE PHOTOGRAPH





PACKAGE DESCRIPTION



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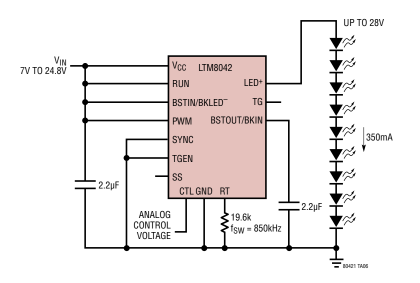


REVISION HISTORY

REV	DATE	DESCRIPTION	PAGE NUMBER
Α	01/11	Updated features.	
		Updated I _{LED} conditions in the Electrical Characteristics section.	3
		Updated text in the Operation section.	15
		Updated text in the Setting the Switching Frequency section.	16
В	11/14	Corrected Top Mark for LTM8042-1	2



TYPICAL APPLICATION



Boost Operation, Driving 9 Red LEDs at 350mA with Analog Dimming

RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LTM8040	36V, 1A, µModule LED Driver and Current Source	$4V \le V_{IN} \le 36V;$ Open LED and Short-Circuit Protection, 9mm \times 15mm \times 4.32mm LGA Package
LTM8032	EMC 36V, 2A, µModule Regulator	EN55022 Class B Compliant; $0.8V \le V_{OUT} \le 10V$
LTM4607	Buck-Boost µModule Regulator	$4.5V \le V_{IN} \le 36V$; $0.8V \le V_{OUT} \le 25V$, $15mm \times 15mm \times 2.8mm$

