

1.2A High-Brightness Flash LED Driver with Single-Wire Serial Interface

### **General Description**

The MIC2873 is a high-current, high-efficiency flash LED driver. The LED driver current is generated by an integrated inductive boost converter with a 2MHz switching frequency which allows for the use of very small inductor and output capacitor. These features make the MIC2873 an ideal solution for high-resolution camera phone LED flash light driver applications.

MIC2873 operates in either flash or torch modes that can be controlled through the single-wire serial interface and/or external control pin. A robust single-wire serial interface allows the host processor to control the LED current and brightness. The MIC2873 is available in a 9-bump 1.30mm  $\times$  1.30mm WLCSP package.

Datasheets and support documentation are available on Micrel's web site at: <u>www.micrel.com</u>.

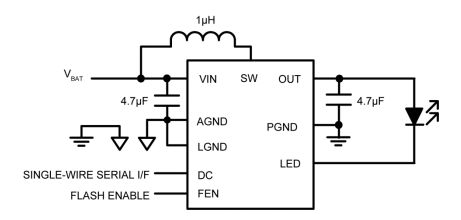
#### Features

- Up to 1.2A flash LED driving current
- · Highly-efficient synchronous boost driver
- Control through single-wire serial interface or external control pin
- Input voltage range: 2.7V to 5.5V
- True load disconnect
- · Configurable safety time-out protection
- Output overvoltage protection (OVP)
- LED short-circuitdetection and protection
- 1µA shutdown current
- Available in 9-bump 1.30mm × 1.30mm WLCSP package

## **Applications**

- Camera phones/mobile handsets
- Cell phones/smartphones
- LED light for image capture/auto focus/white balance
- Handset video light (torch light)
- Digital cameras
- Portable applications

### **Typical Application**



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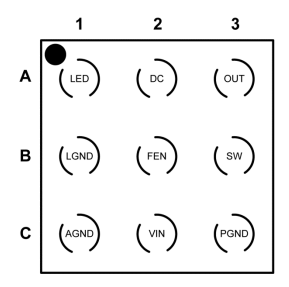
## **Ordering Information**

Part Number	Marking Code	Operating Ambient Temperature Range	Package <sup>(1)</sup>
MIC2873YCS	73A	-40°C to +85°C	9-Bump 1.30mm × 1.30mm WLCSP

Note:

1. WLCSP bump A1 identifier = " $\bullet$ ".

## **Pin Configuration**



9-Bump 1.30mm x 1.30mm WLCSP (CS) (Top View)

## **Pin Description**

Pin Number	Pin Name	Pin Function
A1	LED	LED Current Sink Pin. Connect the LED anode to OUT and cathode to this pin.
A2	DC	Single-wire interface serial control input.
A3	OUT	Boost converter output pin to be connected to the anode of the LED. Connect a low-ESR ceramic capacitor of at least $4.7\mu$ F to PGND.
B1	LGND	Linear Ground. LED current return path.
B2	FEN	Flash Mode Enable Pin. Asserting this pin high enables MIC2873 into the flash mode. If this pin is left floating, it is pulled-down internally by a built-in $1\mu$ A current source when the device is enabled.
B3	SW	Inductor Connection Pin. It is connected to the internal power MOSFETs.
C1	AGND	Analog Ground.
C2	VIN	Supply Input Pin. Connect a low-ESR ceramic capacitor of at least 4.7µF to AGND.
C3	PGND	Power Ground. Inductor current return path.

## Absolute Maximum Ratings<sup>(2)</sup>

Input Voltage (V <sub>IN</sub> )	0.3V to +6.0V
General I/O Voltage (V <sub>FEN</sub> )	–0.3V to $V_{IN}$
$V_{\text{OUT}}$ and $V_{\text{LED}}$ Voltage	0.3V to +6.0V
Single-Wire I/O Voltage (V <sub>DC</sub> )	–0.3V to $V_{IN}$
V <sub>SW</sub> Voltage	0.3V to +6.0V
Lead Temperature (soldering, 10s)	+260°C
Junction Temperature (T <sub>J</sub> )	
Storage Temperature (T <sub>s</sub> ) ESD Rating <sup>(5)</sup>	–40°C to +150°C
НВМ	2kV
MM	200V

## **Operating Ratings**<sup>(3)</sup>

Input Voltage (V <sub>IN</sub> )	2.7V to +5.5V
Enable Input Voltage (V <sub>FEN</sub> )	0V to V <sub>IN</sub>
Single-Wire I/O Voltage (V <sub>DC</sub> )	0V to V <sub>IN</sub>
Junction Temperature (T <sub>J</sub> )	40°C to +125°C
Operating Ambient Temperature (T <sub>A</sub> )	40°C to +85°C
Package Thermal Resistance	
1.30mm x 1.30mm WLCSP $(\theta_{JA})^{(4)}$ .	84°C/W
Power Dissipation (P <sub>D</sub> )	. Internally Limited <sup>(4)</sup>

## Electrical Characteristics<sup>(6)</sup>

 $V_{IN} = 3.6V$ ;  $L = 1\mu$ H;  $C_{OUT} = 4.7\mu$ F,  $I_{OUT} = 100$ mA,  $T_A = 25^{\circ}$ C, **bold** values indicate  $-40^{\circ}$ C $\leq T_J \leq +125^{\circ}$ C, unless otherwise noted.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
Power Su	ipply	-	•	1		
V <sub>IN</sub>	Supply Voltage Range		2.7		5.5	V
V <sub>UVLO</sub>	UVLO Threshold (rising)		2.41	2.53	2.68	V
	UVLO Hysteresis			180		mV
I <sub>STB</sub>	Standby Current	$V_{DC}$ = 3.6V, $V_{FEN}$ = 0V, boost regulator and LED current driver both OFF.	140	170	205	μA
I <sub>SD</sub>	Shutdown Current	$V_{DC} = 0V$		1	2	μA
D <sub>MAX</sub>	Maximum Duty Cycle		82	86	90	%
D <sub>MIN</sub>	Minimum Duty Cycle			6.4		%
I <sub>SW</sub>	Switch Current Limit	$V_{IN} = V_{OUT} = 2.7V$		4.1		А
PMOS	Switch On Registeres	I <sub>SW</sub> = 100mA		105		
NMOS	Switch On-Resistance	I <sub>SW</sub> = 100mA		- 125		mΩ
I <sub>SW_LK</sub>	Switch Leakage Current	$V_{DC} = 0V, V_{SW} = 5.5V$		0.01	1	μA
F <sub>SW</sub>	Oscillator Frequency		1.8	2	2.2	MHz

#### Notes:

2. Exceeding the absolute maximum rating may damage the device.

- 3. The device is not guaranteed to function outside its operating rating.
- The maximum allowable power dissipation of any T<sub>A</sub> (ambient temperature) is P<sub>D(max)</sub> = (T<sub>J(max)</sub> T<sub>A</sub>) / θ<sub>JA</sub>.
   Exceeding the maximum allowable power dissipation will result in excessive die temperature, and the regulator will go into thermal shutdown.
- 5. Devices are ESD sensitive. Handling precautions recommended. Human body model,  $1.5k\Omega$  in series with 100pF.
- 6. Specification for packaged product only.

## Electrical Characteristics<sup>(6)</sup> (Continued)

 $V_{IN} = 3.6V; L = 1 \mu H; C_{OUT} = 4.7 \mu F, I_{OUT} = 100 \text{mA}, T_A = 25^{\circ}\text{C}, \text{ bold } \text{values indicate } -40^{\circ}\text{C} \le T_J \le +125^{\circ}\text{C}, \text{ unless otherwise noted}.$ 

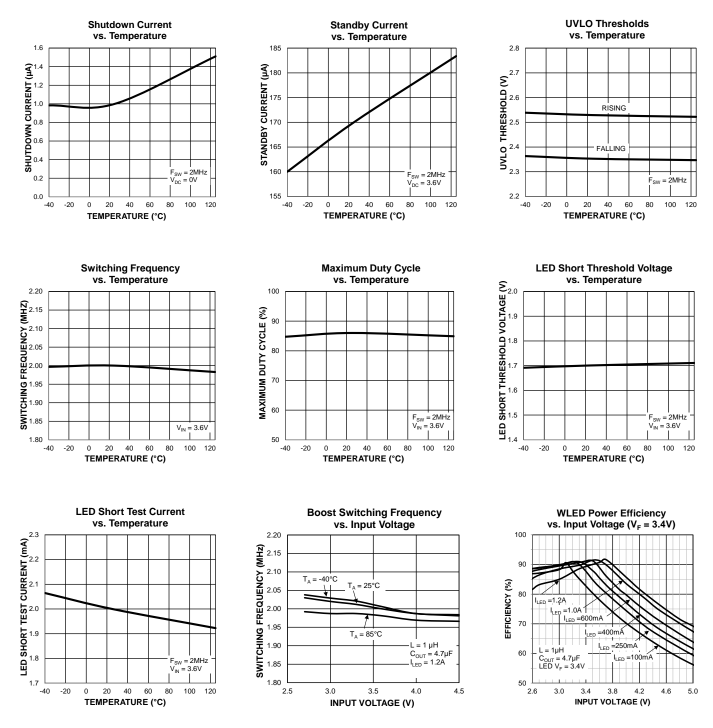
Symbol	Parameter Condition		Min.	Тур.	Max.	Units
T <sub>SD</sub>	Overtemperature Shutdown Threshold			155		°C
	Overtemperature Shutdown Hysteresis			15		°C
Τ <sub>το</sub>	Safety Timeout Shutdown	Default timer setting		1.25		S
I <sub>TO</sub>	Safety Timer Current Threshold	Default current threshold setting		250		mA
V <sub>LBVD</sub>	Low-Battery Voltage Detection Threshold	Default LBVD threshold setting		3.0		V
	Low-Battery Voltage Detection Threshold Accuracy	All low-battery voltage detection threshold settings		50		mV
V <sub>SHORT</sub>	LED Short-Circuit Detection Voltage Threshold	V <sub>OUT</sub> - V <sub>LED</sub>		1.7	1.85	V
I <sub>TEST</sub>	LED Short-Circuit Detection Test Current		1.6	2	2.7	mA
Current S	Sink Channel		·		•	
	Channel Current Assures	V <sub>OUT</sub> = 4.2V, I <sub>LED</sub> = 0.20A	-6		6	0/
	Channel Current Accuracy	V <sub>OUT</sub> = 4.2V, I <sub>LED</sub> = 1.0A	-8		8	%
$V_{\text{LED}}$	Current Sink Voltage Dropout	Boost mode		250		mV
FEN Con	trol Pin					
M		FLASH ON	1.3			M
Vfen	FEN Threshold Voltage	FLASH OFF			0.6	V
	FEN Pull-down Current	V <sub>FEN</sub> = 5.5V		1.3	5	μA

## **Electrical Characteristics – Single-Wire Interface (Guaranteed by design)**

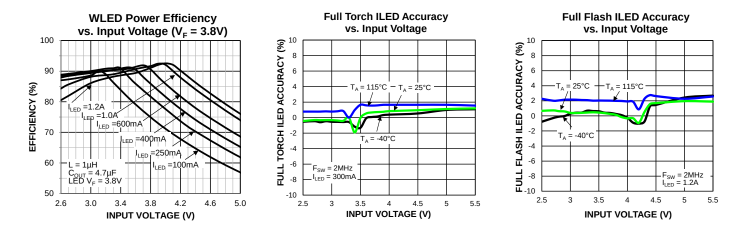
 $V_{IN} = 3.6V; L = 1\mu H; C_{OUT} = 4.7\mu F, I_{OUT} = 100 \text{mA}, T_A = 25^{\circ}\text{C}, \text{ bold } \text{values indicate } -40^{\circ}\text{C} \le T_J \le +125^{\circ}\text{C}, \text{ unless otherwise noted}.$ 

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
V	LOW-Level Input Voltage				0.4	V
V <sub>DC</sub>	HIGH-Level Input Voltage		1.3			V
	DC Pull-Down Current	$V_{DC} = 5.5V$		2.8	5	μA
T <sub>ON</sub>	ON Time		0.1		72	μs
T <sub>OFF</sub>	OFF Time		0.1		72	μs
T <sub>LAT</sub>	Latch Time		97		324	μs
T <sub>END</sub>	END Time		405			μs

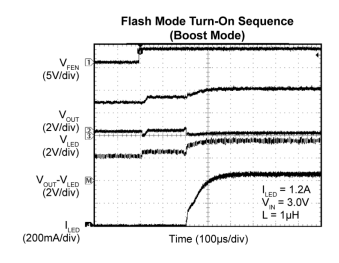
## **Typical Characteristics**

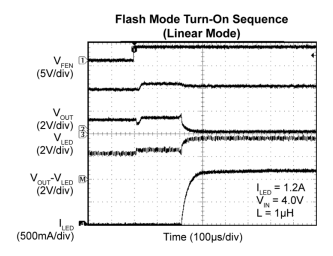


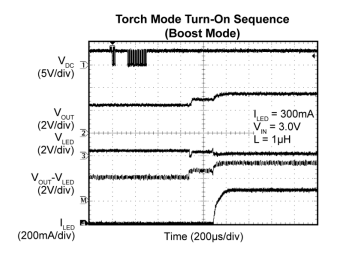
## **Typical Characteristics (Continued)**



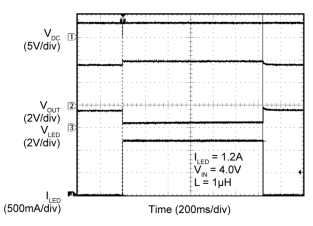
## **Functional Characteristics**

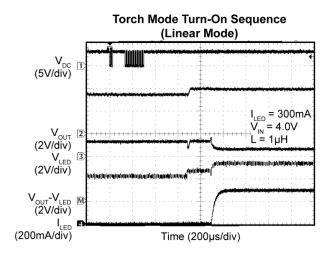




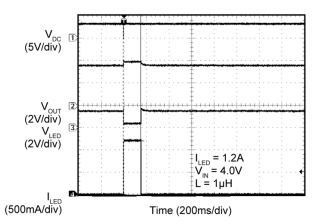


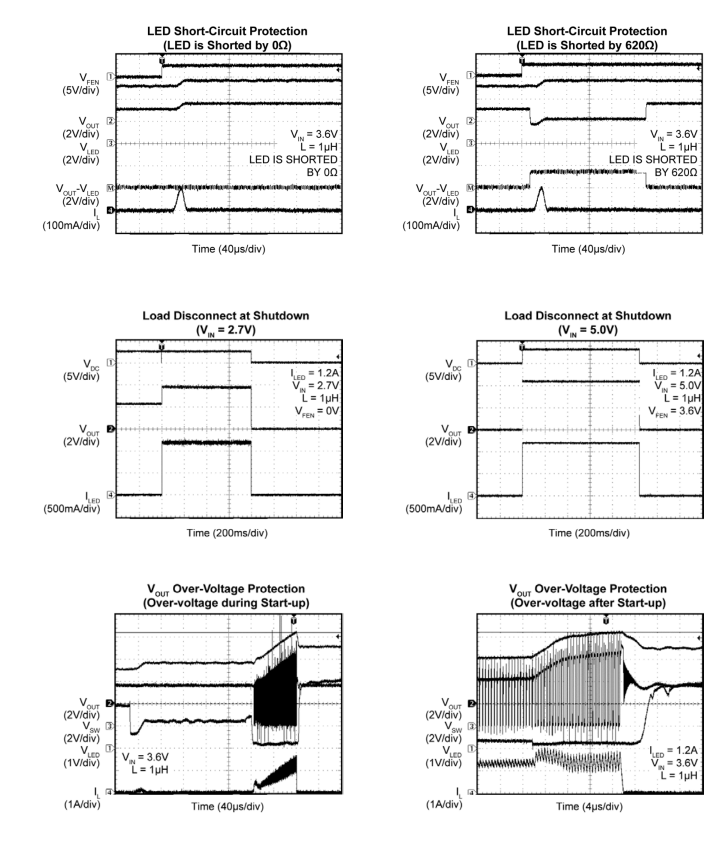




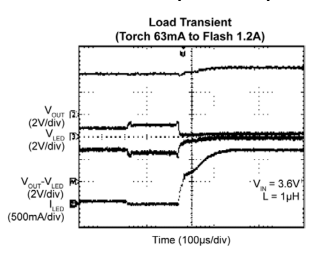


Flash Safety Timer at 156ms

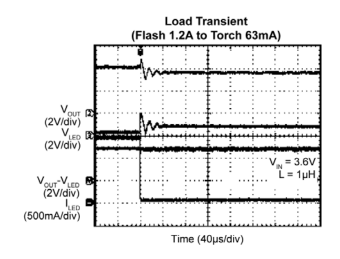


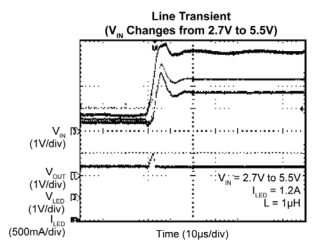


## **Functional Characteristics (Continued)**

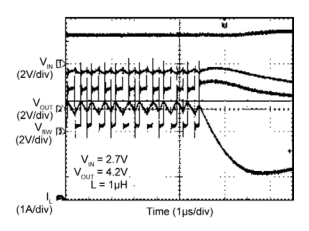


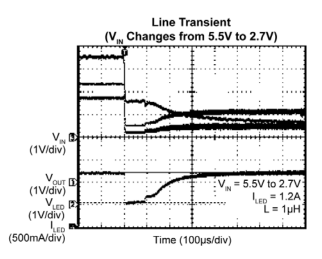












## **Functional Diagram**

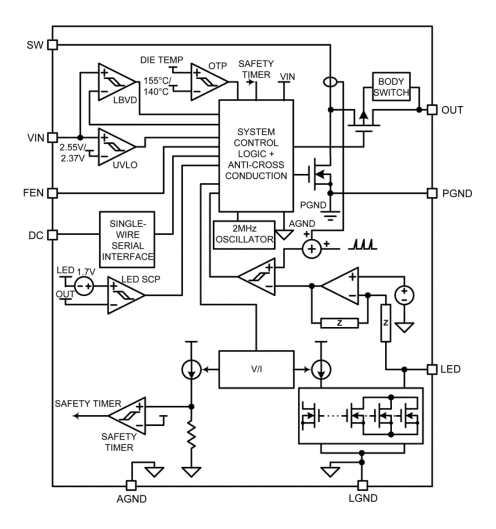


Figure 1. Simplified MIC2873 Functional Block Diagram

## **Functional Description**

#### VIN

The input supply provides power to the internal MOSFETs gate drive and controls circuitry for the switch-mode regulator. The operating input voltage range is from 2.7V to 5.5V. A 4.7 $\mu$ F low-ESR ceramic input capacitor should be connected from VIN to AGND as close to MIC2873 as possible to ensure a clean supply voltage for the device. The minimum voltage rating of 10V is recommended for the input capacitor.

#### SW

The MIC2873 has internal low-side and synchronous MOSFET switches. The switch node (SW) between the internal MOSFET switches connects directly to one end of the inductor and provides the current paths during switching cycles.

The other end of the inductor is connected to the input supply voltage. Due to the high-speed switching on this pin, the switch node should be routed away from sensitive nodes wherever possible.

#### LGND

This is the ground path of the LED current sink. It should be connected to the AGND on the PCB. The current loop of the analog ground should be separated from that of the power ground (PGND). LGND and AGND should be connected to PGND at a single point.

#### AGND

This is the ground path for the internal biasing and control circuitry. AGND should be connected to the LGND directly. The current loop of the analog ground should be separated from that of the power ground (PGND). The AGND and LGND should be connected to PGND at a single point.

#### PGND

The power ground pin is the ground path for the high current in the boost switch. The current loop for the power ground should be as small as possible and separate from the analog ground (AGND) loop as applicable.

#### OUT

Boost converter output pin which is connected to the anode of the LED. A low-ESR ceramic capacitor of  $4.7\mu$ F or larger should be connected from OUT to PGND as close as possible to the MIC2873. The minimum voltage rating of 10V is recommended for the output capacitor.

#### LED

The current sink pin for the LED. The LED anode is connected to the OUT pin and the LED cathode is connected to this pin.

#### DC

The DC is a single multiplexed device enable and serial data control pin used for functional control and communication in GPIO limited applications. When the DC pin is used as a hardware device enable pin, a logic high signal on the DC pin enables the device, and a logic low signal on the DC pin disables the device. When the DC pin is used as the single-wire serial interface digital control pin, a combination of bit edges and the period between edges is used to communicate a variable length data word across the single wire. Each word is transmitted as a series of pulses, with each pulse incrementing an internal data counter. A stop sequence consisting of an inactive period is used to latch the data word internally. Two data words in series received are then used to set a specific register with specific value for controlling specific function. The MIC2873 supports five writeable registers for controlling flash mode, torch mode, safety timer duration, safety timer threshold current, and low-battery threshold.

An address/data frame is used to improve protection against erroneous writes where communications are in error. When DC is in a low state and no data is detected for longer than 405µs, the MIC2873 will automatically go into a low-power SHUTDOWN state, simultaneously resetting all internal registers to their default states.

#### FEN

FEN is the hardware enable pin for flash mode. A logic low-to-high transition on FEN pin can initiate the MIC2873 in flash mode. If FEN is left floating, it is pulled down internally by a built-in  $1\mu$ A current source when the device is enabled. Flash mode is terminated when FEN is pulled low or left floating, and the flash register is cleared.

## **Application Information**

MIC2873 can drive a high-current flash WLED in either flash mode or torch mode.

#### **Boost Converter**

The internal boost converter is turned on/off automatically when the LED driver is activated/de-activated without any exception.

The boost converter is an internally-compensated currentmode PWM boost converter running at 2MHz. It is for stepping up the supply voltage to a high enough value at the OUT pin to drive the LED current. If the supply voltage is high enough, the synchronous switch of the converter is then fully turned on. In this case, all the excessive voltage is dropped over the linear LED driver.

#### Flash Mode

The maximum current level in the flash mode is 1.2A. The flash mode current can be initiated by asserting FEN pin high, or by setting the flash control register (Address 1), for the desired flash duration, subjected to the safety timeout setting. The flash mode current is terminated when the FEN pin is brought low and the flash register is cleared, or when the configurable safety timer expires.

Flash mode current can be adjusted to a fraction of the maximum flash mode current level by selecting the desired value in the flash control register through the single-wire serial interface.

#### Torch Mode

By default, the maximum torch mode level is 300mA. The torch mode operation is activated by setting the torch control register (Address 2) for the desired duration. The torch mode current is terminated when the torch register is cleared or when the configurable safety timer expires.

Like the flash mode current, the torch mode current can be set to a fraction of the maximum torch mode current level by selecting the desired torch current in the torch control register (Address 2) via the single-wire serial interface.

#### **Configurable Safety Timer**

The flash safety timeout feature automatically shuts down the LED current after the safety timer duration is expired if the programmed LED current exceeds a certain current threshold. Both the current threshold and the timer duration are programmable via the safety timer registers (Addresses 3 and 5).

#### Low-Battery Voltage Detection (LBVD)

When the VIN voltage drops below the LBVD threshold (default = 3.0V) in flash or torch mode, the LED current driver is disabled. The LED driver can be resumed by raising the VIN above the LBVD threshold and toggling the corresponding flash or torch command. The LBVD threshold is adjustable thru the LBVD control register (Address 4).

#### **Overvoltage Protection**

When the output voltage rises above an internal OVP threshold, MIC2873 is latched off automatically to avoid permanent damage to the IC. To clear the latched off condition, either power cycle the MIC2873 or assert the DC pin low.

#### **Short-Circuit Detection**

Each time before enabling the LED driver, the MIC2873 performs the short circuit test by driving the flash LED with a small (2mA typical) current for 200 $\mu$ s. If (V<sub>OUT</sub> - V<sub>LED</sub>) < 1.7V at the end of the short-circuit test, the LED is considered to be shorted and MIC2873 will ignore the flash and/or torch mode command. Note that the short-circuit test is carried out every time prior to flash and torch mode but the result is not latched.

#### **Thermal Shutdown**

When the internal die temperature of MIC2873 reaches 155°C, the LED driver is disabled until the die temperature falls below 140°C and either FEN pin, FEN register, TEN register, or VIN is toggled.

#### **Single-Wire Interface**

The single-wire interface allows the use of a single multiplexed enable and data pin (DC) for control and communication in GPIO-limited applications. The interface is implemented using a simple mechanism allowing any open drain or directly driven GPIO to control the MIC2873.

The MIC2873 uses the single-wire interface for simple command and control functions. The interface provides fast access to write only registers with protection features to avoid potentially erroneous data writes and improve robustness. When DC is in a low state and no data is detected for longer than  $405\mu$ s, the MIC2873 will automatically go into a low-power SHUTDOWN state, simultaneously resetting internal registers to default states.

#### Overview

The single-wire interface relies on a combination of bit edges and the period between edges in order to communicate across a single wire. Each word is transmitted as a series of pulses, with each pulse incrementing an internal data counter. A stop sequence consisting of an inactive period of DC pin remaining high is used to latch the data word internally. An address and data framing format is used to improve protection against erroneous writes by enforcing address and data field lengths as well as the timing duration between them. Timing is designed such that when communicating with a device using a low cost on chip oscillator, the worst case minimum and maximum conditions can be easily met within the wide operating range of the oscillator. Using this method guarantees that the device can always detect the delay introduced by the communication master.

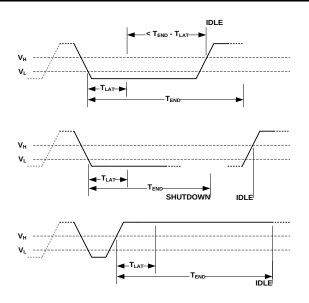
#### **Idle States and Error Conditions**

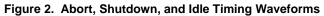
In shutdown mode, the MIC2873 is in a reset condition with all functions off while consuming minimal power. Register settings are reset to default state when coming out of shutdown state. In idle mode, all register settings persist and all MIC2873 functions continue in their current state. Table 1 summarises the difference between the two idle modes:

Mode	Shutdown	Idle
V <sub>DC</sub>	Low	High
I <sub>SUPPLY</sub> (all functions off)	1µA	230µA
Register State	Default	Persist
Start-Up Time	1µs	100ns

Idle mode is entered automatically at the end of a communication frame by holding DC high for  $\geq T_{END}$ , by enabling the device by bringing DC high when in shutdown mode, or when an error is detected by the single-wire interface logic.

Shutdown mode can be entered at any time by pulling down DC for  $\geq T_{END}$ , discarding any current communication and resetting the internal registers. If a communication is received before the shutdown period but after the  $T_{LAT}$  period, the communication is discarded. This state is also used to create an internal error state to avoid erroneously latching data where the communication process cannot be serviced in time. Additionally, each register has a maximum value associated with it. If the number of bits clocked in exceeds the maximum value for the register, the data is assumed to be in error and the data is discarded.





#### **Communication Details**

The serial interface requires delimiters to indicate the start of frame, data as a series of pulses, and end of frame indicated by a lack of activity for longer than  $T_{LAT}$ . The start of frame is the first high to low transition of DC when in idle mode. The first rising edge resets the internal data counter to 0.

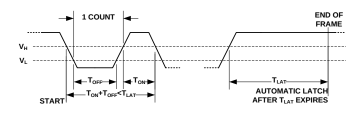
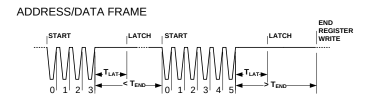


Figure 3. Data Word Pulse Timing

A pulse is delimited by the signal first going below V<sub>L</sub> and then above V<sub>H</sub> within the latch timeout T<sub>LAT</sub>. During this transition, minimum on (T<sub>ON</sub>) and off (T<sub>OFF</sub>) periods are observed to improve tolerance to glitches. Each rising edge increments the internal data register. Data is automatically latched into internal shadow address or data registers after an inactivity period of DC remaining high for longer than T<sub>LAT</sub>.

To send register write commands, the address and data are entered in series as two data words using the above pattern, with the second word starting after the first latch period has expired. After the second word is entered, the IDLE command should be issued by leaving the DC pin high for  $\geq T_{END}$  to indicate the stop sequence of the address/data words frame.

After receiving the stop sequence, the internal registers decode and update cycle is started, with the shadow register values being transferred to the decoder. Figure 4 shows an example of entering a write of data 5 to Address 3.



#### Figure 4. Communication Timing Example of Entering Write for Data 5 to Address 3

Only correctly formatted address/data combination will be treated as a valid frame and processed by the MIC2873. Any other input, such as a single data word followed by  $T_{END}$ , or three successive data words will be discarded by the target hardware as an erroneous entry. Additionally, any register write to either an invalid register or with invalid register data will also be discarded.

#### **MIC2873 Registers**

The MIC2873 supports five writeable registers for controlling the torch and the flash modes of operation as shown in Table 2. Note that register addressing starts at 1. Writing any value above the maximum value shown for each registers will cause an invalid data error and the frame will be discarded.

Address	Name	Max. Value	Description	
1	FEN/FCUR	31	Flash Enable/Current	
2	TEN/TCUR	31	Torch Enable/Current	
3	STDUR	7	Safety Timer Duration	
4	LB_TH	9	Low-Battery Voltage Detection Threshold	
5	ST_TH	5	Safety Timer Threshold	

Table 2.	<b>Five Writable</b>	Registers	of MIC2873
	1110 111100010		0

#### Flash Current Register (FEN/FCUR: default 0)

The flash current register enables and sets the flash mode current level. Valid values are 0 to 31; values 0-15 will set the flash current without enabling the flash (such that it can be triggered externally), values 16-31 will set the flash current and enable the flash. The flash current register maps into the internal FEN and FCUR registers as shown in the table below. Table 3 describes the relationship between the flash current, and the FCUR register setting.

Table 3. Flash Current Register Mapping into Internal FEN
plus FCUR Registers and Relationship between Flash
Current and the FCUR Register Setting

FEN/FCUR[4:0] Value					
Dec.	Binary	FEN[4]	FCUR[3:0]	I <sub>FLASH</sub> (A)	
0	00000	0	0000	1.200	
1	00001	0	0001	1.150	
2	00010	0	0010	1.100	
3	00011	0	0011	1.050	
4	00100	0	0100	1.000	
5	00101	0	0101	0.950	
6	00110	0	0110	0.900	
7	00111	0	0111	0.850	
8	01000	0	1000	0.800	
9	01001	0	1001	0.750	
10	01010	0	1010	0.700	
11	01011	0	1011	0.650	
12	01100	0	1100	0.600	
13	01101	0	1101	0.550	
14	01110	0	1110	0.400	
15	01111	0	1111	0.250	
16	10000	1	0000	1.200	
17	10001	1	0001	1.150	
18	10010	1	0010	1.100	
19	10011	1	0011	1.050	
20	10100	1	0100	1.000	
21	10101	1	0101	0.950	
22	10110	1	0110	0.900	
23	10111	1	0111	0.850	
24	11000	1	1000	0.800	
25	11001	1	1001	0.750	
26	11010	1	1010	0.700	
27	11011	1	1011	0.650	
28	11100	1	1100	0.600	
29	11101	1	1101	0.550	
30	11110	1	1110	0.400	
31	11111	1	1111	0.250	

#### Torch Current Register (TEN/TCUR: default 0)

The torch current register enables and sets the torch mode current level. Valid values are 0 to 31; values 0 - 15 will set the torch current without enabling the torch (such that it can be triggered by setting the internal TEN register value to 1), values 16 - 31 will set the torch current and enable the torch. A value of 0 at the internal TEN register will disable the torch. The torch current register maps into the internal TEN and TCUR registers as shown in Table 4. The table also describes the relationship between the torch current, and the TCUR register setting.

Table 4. Torch Current Register Mapping into Internal TENand TCUR Registers, and Relationship between TorchCurrent and the TCUR Register Setting

TEN/TCUR[4:0] Value				
Dec.	Binary	I <sub>TORCH</sub> (mA)		
0	00000	0	0000	300.0
1	00001	0	0001	287.5
2	00010	0	0010	275.0
3	00011	0	0011	262.5
4	00100	0	0100	250.0
5	00101	0	0101	237.5
6	00110	0	0110	225.0
7	00111	0	0111	212.5
8	01000	0	1000	200.0
9	01001	0	1001	187.5
10	01010	0	1010	175.0
11	01011	0	1011	162.5
12	01100	0	1100	150.0
13	01101	0	1101	137.5
14	01110	0	1110	100.0
15	01111	0	1111	62.5
16	10000	1	0000	300.0
17	10001	1	0001	287.5
18	10010	1	0010	275.0
19	10011	1	0011	262.5
20	10100	1	0100	250.0
21	10101	1	0101	237.5
22	10110	1	0110	225.0
23	10111	1	0111	212.5
24	11000	1	1000	200.0
25	11001	1	1001	187.5
26	11010	1	1010	175.0
27	11011	1	1011	162.5
28	11100	1	1100	150.0
29	11101	1	1101	137.5
30	11110	1	1110	100.0
31	11111	1	1111	62.5

#### Safety Timer Duration Register (STDUR: default 7)

The safety timer duration register sets the duration of the flash and torch mode when the LED current exceeds the programmed threshold current. Valid values are 0 for the minimum timer duration to 7 for the maximum duration.

Table 5. Safety Timer Duration Register Setting and SafetyTimer Duration

Value		FDUR[2:0]	Time out (mo)	
Dec.	Binary	(binary)	Timeout (ms)	
0	000	000	156.25	
1	001	001	312.5	
2	010	010	468.75	
3	011	011	625	
4	100	100	781.25	
5	101	101	937.5	
6	110	110	1093.75	
7	111	111	1250	

#### Low-Battery Threshold Register (LB\_TH: default 1)

The LB\_TH register sets the supply threshold voltage below which the internal low battery flag is asserted and flash functions are inhibited. Table 6 shows the threshold values that correspond to the register settings. Setting 0 is reserved for disabling the function, and settings between 1 and 9 inclusively enable and set the LB\_TH value between 3.0V and 3.8V with 100mV resolution.

Table 6. Low-Battery Threshold Register Setting and SupplyThreshold Voltage

Value				
Dec.	Binary	LB_TH[3:0]	V <sub>BAT</sub> Threshold (V)	
0	0000	0000	Disabled	
1	0001	0001	3.0	
2	0010	0010	3.1	
3	0011	0011	3.2	
4	0100	0100	3.3	
5	0101	0101	3.4	
6	0110	0110	3.5	
7	0111	0111	3.6	
8	1000	1000	3.7	
9	1001	1001	3.8	

# Safety Timer Threshold Current Register (ST\_TH: default 4)

Safety timer threshold current determines the amount of LED current flowing through the external LED before the internal LED safety timer is activated. Setting ST\_TH to 0 disables the safety timer function, and setting the register to values 1 to 5 set the safety time threshold current 100mA to 300mA in 50mA steps.

Value			Safety Timer Threshold	
Dec.	Binary	ST_TH[2:0]	Current (mA)	
0	000	000	Disabled	
1	001	001	100	
2	010	010	150	
3	011	011	200	
4	100	100	250	
5	101	101	300	

## Table 7. Safety Timer Threshold Current Register Setting and Safety Timer Threshold Current

## **Component Selection**

#### Inductor

Inductor selection is a balance between efficiency, stability, cost, size, and rated current. Since the boost converter is compensated internally, the recommended inductance of L is limited from  $1\mu$ H to  $2.2\mu$ H to ensure system stability. It is usually a good balance between these considerations.

A large inductance value reduces the peak-to-peak inductor ripple current hence the output ripple voltage and the LED ripple current. This also reduces both the DC loss and the transition loss at the same inductor's DC resistance (DCR). However, the DCR of an inductor usually increases with the inductance in the same package size. This is due to the longer windings required for an increase in inductance. Since the majority of the input current passes through the inductor, the higher the DCR the lower the efficiency is, and more significantly at higher load currents. On the other hand, inductor with smaller DCR but the same inductance usually has a larger size. The saturation current rating of the selected inductor must be higher than the maximum peak inductor current to be encountered and should be at least 20% to 30% higher than the average inductor current at maximum output current.

#### **Input Capacitor**

A ceramic capacitor of 4.7µF or larger with low ESR is recommended to reduce the input voltage ripple to ensure a clean supply voltage for the device. The input capacitor should be placed as close as possible to the MIC2873 VIN pin with short trace for good noise performance. X5R or X7R type ceramic capacitors are recommended for better tolerance over temperature. The Y5V and Z5U type rating ceramic capacitors temperature are not recommended due to their large reduction in capacitance over temperature and increased resistance at high frequencies. These reduce their ability to filter out highfrequency noise. The rated voltage of the input capacitor should be at least 20% higher than the maximum operating input voltage over the operating temperature range.

#### **Output Capacitor**

Output capacitor selection is also a trade-off between performance, size, and cost. Increasing output capacitor will lead to an improved transient response, however, the size and cost also increase. The output capacitor is preferred in the range of  $2.2\mu$ F to  $10\mu$ F with ESR from  $10m\Omega$  to  $50m\Omega$ , and a  $4.7\mu$ F ceramic capacitor is typically recommended. X5R or X7R type ceramic capacitors are recommended for better tolerance over temperature. The Y5V and Z5U type ceramic capacitors are not recommended due to their wide variation in capacitance over temperature and increased resistance at high frequencies. The rated voltage of the output capacitor should be at least 20% higher than the maximum operating output voltage over the operating temperature range.

### **Power Dissipation Consideration**

As with all power devices, the ultimate current rating of the output is limited by the thermal properties of the device package and the PCB on which the device is mounted. There is a simple, Ohm's law type relationship between thermal resistance, power dissipation and temperature which are analogous to an electrical circuit:

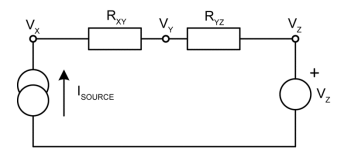


Figure 5. Series Electrical Resistance Circuit

From this simple circuit we can calculate  $V_X$  if we know  $I_{\text{SOURCE}},\ V_Z$  and the resistor values,  $R_{XY}$  and  $R_{YZ}$  using Equation 1:

$$V_{X} = I_{SOURCE} \times (R_{XY} + R_{YZ}) + V_{Z}$$
 Eq. 1

Thermal circuits can be considered using this same rule and can be drawn similarly by replacing current sources with power dissipation (in watts), resistance with thermal resistance (in °C/W) and voltage sources with temperature (in °C).

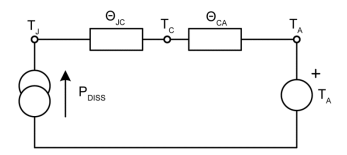


Figure 6. Series Thermal Resistance Circuit

Now replacing the variables in the equation for  $V_X$ , we can find the junction temperature  $(T_J)$  from the power dissipation, ambient temperature and the known thermal resistance of the PCB ( $\theta_{CA}$ ) and the package ( $\theta_{JC}$ ).

$$T_{J} = P_{DISS} \times (\theta_{JC} + \theta_{CA}) + T_{A}$$
 Eq. 2

As can be seen in the diagram, total thermal resistance  $\theta_{JA} = \theta_{JC} + \theta_{CA}$ . Hence this can also be written as in Equation 3:

$$T_{J} = P_{DISS} \times (\theta_{JA}) + T_{A}$$
 Eq. 3

Since effectively all of the power losses (minus the inductor losses) in the converter are dissipated within the MIC2873 package,  $P_{DISS}$  can be calculated thus:

Linear Mode:

 $P_{DISS} = [P_{OUT} \times \left(\frac{1}{\eta} - 1\right)] - I_{OUT}^{2} \times DCR$ Eq. 4

Boost Mode:

$$P_{DISS} = [P_{OUT} \times \left(\frac{1}{\eta} - 1\right)] - \left(\frac{I_{OUT}}{1 - D}\right)^2 \times DCR$$

Duty Cycle in Boost Mode:

$$D = \frac{V_{OUT} - V_{IN}}{V_{OUT}}$$
Ea. 6

where:

 $\eta$  = Efficiency taken from efficiency curves and DCR = inductor DCR.  $\theta_{JC}$  and  $\theta_{JA}$  are found in the operating ratings section of the data sheet.

Eq. 5

Where the real board area differs from 1 inch square,  $\theta_{CA}$  (the PCB thermal resistance) values for various PCB copper areas can be taken from Figure 7. Figure 7 is taken from <u>Designing with Low Dropout Voltage Regulators</u> available from the Micrel <u>website</u> ("LDO Application Hints").

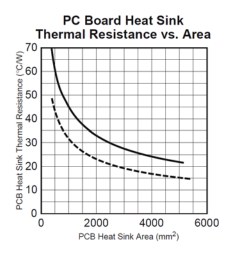


Figure 7. Graph to Determine PC Board Area for a Given PCB Thermal Resistance

Figure 7 shows the total area of a round or square pad, centered on the device. The solid trace represents the area of a square, single sided, in horizontal orientation, solder masked, copper PC board trace heat sink, measured in square millimeters. No airflow is assumed. The dashed line shows PC boards trace heat sink covered in black oil-based paint and with 1.3m/s (250 feet per minute) airflow. This approaches a "best case" pad heat sink. Conservative design dictates using the solid trace data, which indicates that a maximum pad size of 5000 mm<sup>2</sup> is needed. This is a pad 71mm x 71mm (2.8 inches per side).

PCB layout is critical to achieve reliable, stable and efficient performance. A ground plane is required to control EMI and minimize the inductance in power, signal and return paths. The following guidelines should be followed to ensure proper operation of the device:

#### IC (Integrated Circuit)

- Place the IC close to the point-of-load (in this case, the flash LED).
- Use fat traces to route the input and output power lines.
- Analog grounds (LGND and AGND) and power ground (PGND) should be kept separate and connected at a single location.
- 6 to 12 thermal vias must be placed on the PCB top layer PGND copper from the PGND pin and connected it to the ground plane to ensure a good PCB thermal resistance can be achieved.
- Since all the top copper areas connected directly to the CSP package bumps are used as the immediate PCB heat sink, these top copper areas should be spread out from the bumps in funnel-shape to maximize the top copper PCB heat sink areas.

#### **VIN Decoupling Capacitor**

- The VIN decoupling capacitor must be placed close to the VIN pin of the IC and preferably connected directly to the pin and not through any via. The capacitor must be located right at the IC.
- The VIN decoupling capacitor should be connected to analog ground (AGND).
- The VIN terminal is noise sensitive and the placement of capacitor is very critical.

#### Inductor

- Keep both the inductor connections to the switch node (SW) and input power line short and wide enough to handle the switching current. Keep the areas of the switching current loops small to minimize the EMI problem.
- Do not route any digital lines underneath or close to the inductor.
- Keep the switch node (SW) away from the noise sensitive pins.
- To minimize noise, place a ground plane underneath the inductor.

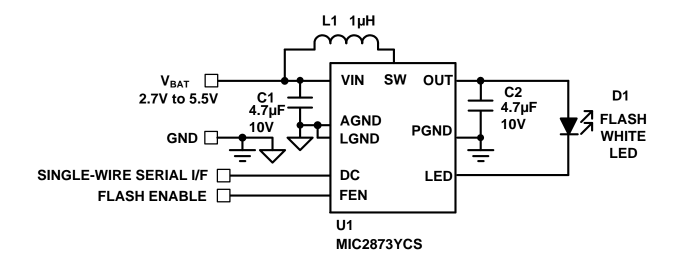
#### **Output Capacitor**

- The output capacitor must be placed close to the OUT pin and PGND pin of the IC and preferably connected directly and closely to the OUT pin and PGND pin without going through any via to minimize the switching current loop during the main switch off-cycle, and the switching noise.
- Use wide and short traces to connect the output capacitor to the OUT and PGND pins.
- Place several vias to the ground plane close to the output capacitor ground terminal.
- Use either X5R or X7R temperature rating ceramic capacitors. Do not use Y5V or Z5U type ceramic capacitors.

#### Flash LED

- Use wide and short trace to connect the LED anode to the OUT pin.
- Use wide and short trace to connect the LED cathode to the LED pin.
- Make sure that the LED's PCB land pattern can provide sufficient PCB pad heat sink to the flash LED, such as sufficient copper areas and thermal vias.

## **Typical Application Schematic**



## **Bill of Materials**

ltem	Part Number	Manufacturer	Description	Qty.	
C1, C2	C1608X5R1A475K080AC	TDK <sup>(7)</sup>	Capacitor 4.7 µF, 10V, 10%, X5R, 0603	2	
D1	SPFCW04301BL	Samsung <sup>(</sup> 8 <sup>)</sup>	High-Power Flash LED, 4.1mm × 3.9mm × 2.1mm, 220lux @ $I_{LED} = 1A$	1	
	LXCL-MN06-3002	Philips <sup>(</sup> 9 <sup>)</sup>	LUXEON Flash 6 Module, 4mm × 4mm × 2.2mm, 180lux @ $I_{LED} = 1A$		
L1	PIFE25201B-1R0MS-39	Cyntec <sup>(10)</sup>	Inductor 1µH, 3.55A, SMD, 2.5mm × 2.0mm × 1.2mm	1	
U1	MIC2873YCS	Micrel, Inc. <sup>(</sup> 11 <sup>)</sup>	1.2A High-Brightness Flash LED Driver with Single-Wire Serial Interface	1	

Notes:

7. TDK: <u>www.tdk.com</u>.

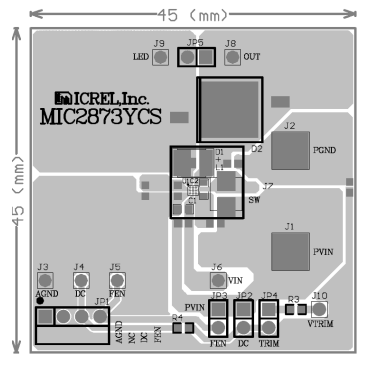
8. Samsung: <u>www.samsung.com</u>.

9. Philips: <u>www.philipsluminleds.com</u>.

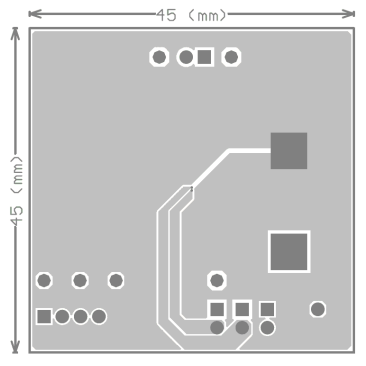
10. Cyntec: <u>www.cyntec.com</u>.

11. Micrel, Inc.: <u>www.micrel.com</u>.

## **PCB Layout Recommendations**

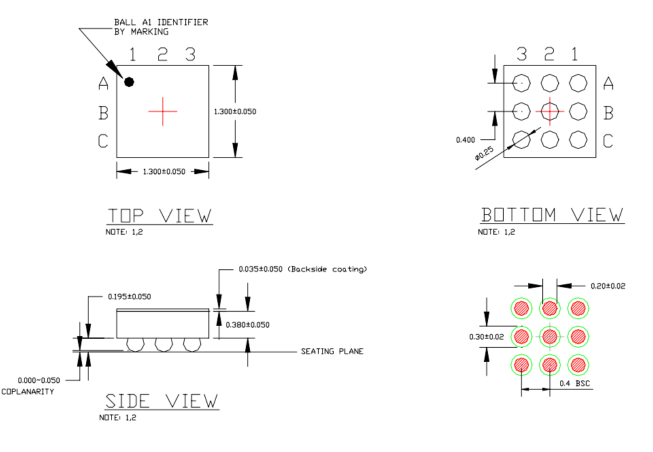


Top Layer



**Bottom Layer** 

## Package Information and Recommended Landing Pattern<sup>(12, 13)</sup>



# RECOMMENDED LAND PATTERN

#### NDTE: 1. MAX PACKAGE WARPAGE IS 0.05 MM 2. MAX ALLOWABLE BURR IS 0.076MM IN ALL DIRECTIONS 3. NON-SOLDERMASK DEFINED PADS ARE RECOMMENDED FOR BOARD LAYOUT 4. SHADED RED CIRCLES REPRESENT CONTACT PAD AREA. GREEN CIRCLES REPRESENT SOLDER MASK OPENING

#### 9-Bump 1.3mm x 1.3mm WLCSP (CS)

#### Notes:

- 12. Package information is correct as of the publication date. For updates and most current information, go to <u>www.micrel.com</u>.
- 13. Disclaimer: This is only a recommendation based on information available to Micrel from its suppliers. Actual land pattern may have to be significantly different due to various materials and processes used in PCB assembly. Micrel makes no representation or warranty of performance based on the recommended land pattern.

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