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## CY39C603

# Phase Dimmable PSR LED Driver IC for LED Lighting

## Description

CY39C603 is a Primary Side Regulation (PSR) LED driver IC for LED lighting. Using the information of the primary peak current and the transformer-energy-zero time, it is able to deliver a well regulated current to the secondary side without using an opto-coupler in an isolated flyback topology. Operating in critical conduction mode, a smaller transformer is required. In addition, CY39C603 has a built-in phase dimmable circuit and can constitute flicker less lighting systems for phase dimming with low-component count. It is most suitable for the general lighting applications, for example replacement of commercial and residential incandescent lamps.

## Features

- ■PSR topology in an isolated flyback circuit
- ■High power factor (>0.9 : without dimmer) in Single Conversion
- High efficiency (>80 % : without dimmer) and low EMI by detecting transformer zero energy
- Built-in phase dimmable circuit
   Dimming curve based on conduction angle
   Dimmer hold current control
- Highly reliable protection functions
- □ Under voltage lock out (UVLO)
- □ Over voltage protection (OVP)
- □ Over current protection (OCP)
- □ Over temperature protection (OTP)
- Switching frequency setting : 30 kHz to 133 kHz
- ■Input voltage range VDD : 9 V to 20 V
- ■Input voltage for LED lighting applications : AC110V<sub>RMS</sub>
- ■Output power range for LED lighting applications : 15 W to 50 W
- ■Package : SOP-14 (5.30 mm × 10.15 mm × 2.25 mm [Max])

## Applications

- Phase dimmable (Leading/Trailing) LED lighting
- ■LED lighting



# Contents

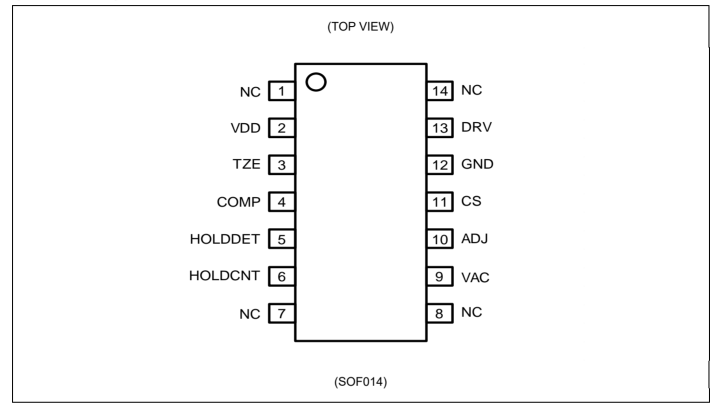
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## 1. Pin Assignment

## Figure 1-1 Pin Assignment



## 2. Pin Descriptions

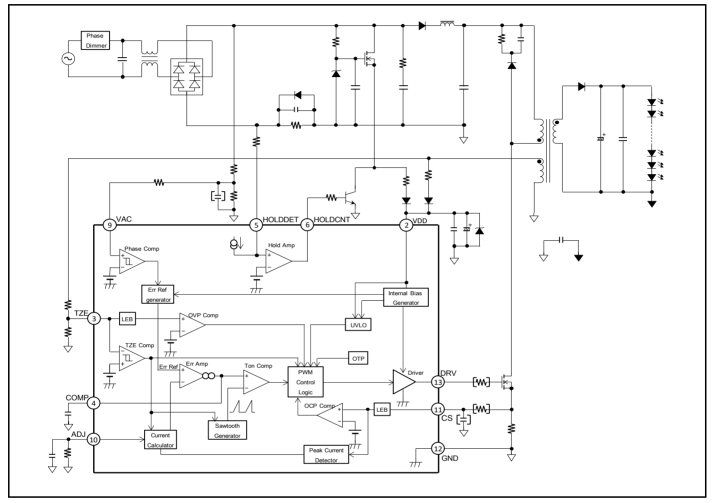
## **Table 2-1 Pin Descriptions**

Pin No.	Pin Name	I/O	Description
1	NC	-	Not used. Leave this pin open.
2	VDD	-	Power supply pin.
3	TZE	I	Transformer Zero Energy detecting pin.
4	COMP	0	External Capacitor connection pin for the compensation.
5	HOLDDET	I	Phase Dimmer current detecting pin.
6	HOLDCNT	0	External BIP base current control pin.
7	NC	-	Not used. Leave this pin open.
8	NC	-	Not used. Leave this pin open.
9	VAC	I	Phase Dimmer conduction angle detecting pin.
10	ADJ	0	Pin for adjusting the switch-on timing.
11	CS	I	Pin for detecting peak current of transformer primary winding.
12	GND	-	Ground pin.
13	DRV	0	External MOSFET gate connection pin.
14	NC	-	Not used. Leave this pin open.



# 3. Block Diagram

## Figure 3-1 Block Diagram (Isolated Flyback Application)





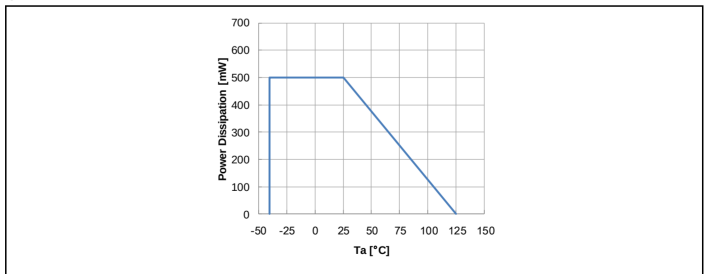
# 4. Absolute Maximum Ratings

#### **Table 4-1 Absolute Maximum Ratings**

Deveryoter	Cymrhed	Condition	Ra	ting	11
Parameter	Symbol	Condition	Min	Max	Unit
Power Supply Voltage	V <sub>VDD</sub>	VDD pin	-0.3	+25	V
	Vcs	CS pin	-0.3	+6.0	V
In must Maltana	V <sub>TZE</sub>	TZE pin	-0.3	+6.0	V
Input Voltage	VHOLDDET	HOLDDET pin	-0.3	+6.0	V
	Vvac	VAC pin	-0.3	+6.0	V
Outrout Malta an	Vdrv	DRV pin	-0.3	+25	V
Output Voltage	VHOLDCNT	HOLDCNT pin	-0.3	+6.0	V
	ladj	ADJ pin	-1	-	mA
Output Current	Idrv	DRV pin DC level	-50	+50	mA
	HOLDCNT	HOLDCNT pin	-400	-	μA
Power Dissipation	PD	Ta ≤ +25°C	-	500(*1)	mW
Storage Temperature	Tstg	-	-55	+125	°C
ESD Voltage 1	VESDH	Human Body Model	-2000	+2000	V
ESD Voltage 2	VESDC	Charged Device Model	-1000	+1000	V

\*1: The value when using two layers PCB. Reference: θja (wind speed 0m/s): 200°C/W

#### **Figure 4-1 Power Dissipation**



#### WARNING:

1. Semiconductor devices may be permanently damaged by application of stress (including, without limitation, voltage, current or temperature) in excess of absolute maximum ratings. Do not exceed any of these ratings.



# 5. Recommended Operating Conditions

#### **Table 5-1 Recommended Operating Conditions**

Deremeter	Symbol	Condition		Value		Unit
Parameter	Symbol	Condition	Min	Тур	Max	Unit
VDD pin Input Voltage	Vvdd	VDD pin	9	-	20	V
VAC pin Resistance	Rvac	VAC pin	-	510	-	kΩ
TZE pin Resistance	RTZE	TZE pin	50	-	200	kΩ
ADJ pin Resistance	Radj	ADJ pin	9.3	-	185.5	kΩ
COMP pin Capacitance	CCOMP	COMP pin	-	4.7	-	μF
VDD pin Capacitance	Свр	Set between VDD pin and GND pin	-	100	-	μF
Operating Junction Temperature	Tj	-	-40	-	+125	°C

#### WARNING:

- 1. The recommended operating conditions are required in order to ensure the normal operation of the semiconductor device. All of the device's electrical characteristics are warranted when the device is operated under these conditions.
- 2. Any use of semiconductor devices will be under their recommended operating condition.
- 3. Operation under any conditions other than these conditions may adversely affect reliability of device and could result in device failure.
- 4. No warranty is made with respect to any use, operating conditions or combinations not represented on this data sheet. If you are considering application under any conditions other than listed herein, please contact sales representatives beforehand.



# 6. Electrical Characteristics

## Table 6-1 Electrical Characteristics

(Ta = +25°C, V<sub>VDD</sub> = 12V)

_				• •••	Value			
Parameter		Symbol	Pin	Condition	Min	Тур	Max	Unit
	UVLO Turn-on threshold voltage	Vth	VDD	-	9.6	10.2	10.8	V
UVLO	UVLO Turn-off threshold voltage	VTL	VDD	-	7.55	8	8.5	V
	Startup current	I <sub>START</sub>	VDD	V <sub>VDD</sub> = 7V	-	65	160	μA
	Zero energy threshold voltage	Vtzetl	TZE	TZE = "H" to "L"	-	20	-	mV
	Zero energy threshold voltage	Vtzeth	TZE	TZE = "L" to "H"	0.6	0.7	0.8	V
TRANSFORMER ZERO ENERGY	TZE clamp voltage	VTZECLAMP	TZE	I <sub>TZE</sub> = -10 μΑ	-200	-160	-100	mV
DETECTION	OVP threshold voltage	VTZEOVP	TZE	-	4.15	4.3	4.45	V
	OVP blanking time	tovpblank	TZE	-	0.6	1	1.7	μs
	TZE input current	Itze	TZE	V <sub>TZE</sub> = 5V	-1	-	+1	μA
COMPENSATION	Source current	lso	COM P	V <sub>COMP</sub> = 2V, V <sub>CS</sub> = 0V, Conduction Angle = 165deg	-	-27	-	μA
	Trans conductance	gm	COM P	V <sub>COMP</sub> = 2.5V, V <sub>CS</sub> = 1V	-	96	-	μΑ/ V
	ADJ voltage	Vadj	ADJ	-	1.81	1.85	1.89	V
ADJUSTMENT	ADJ source current	I <sub>ADJ</sub>	ADJ	V <sub>ADJ</sub> = 0V	-650	-450	-250	μA
ADJUSTMENT	ADJ time	t <sub>ADJ</sub>	TZE DRV	$t_{ADJ} (R_{ADJ} = 51 \text{ k}\Omega) - t_{ADJ} (R_{ADJ} = 9.1 \text{ k}\Omega)$	490	550	610	ns
	Minimum switching period	T <sub>sw</sub>	TZE DRV	-	6.75	7.5	8.25	μs
	OCP threshold voltage	Vосртн	CS	-	1.9	2	2.1	V
CURRENT SENSE	OCP delay time	tocpdly	CS	-	-	400	500	ns
	CS input current	Ics	CS	V <sub>CS</sub> = 5V	-1	-	+1	μA



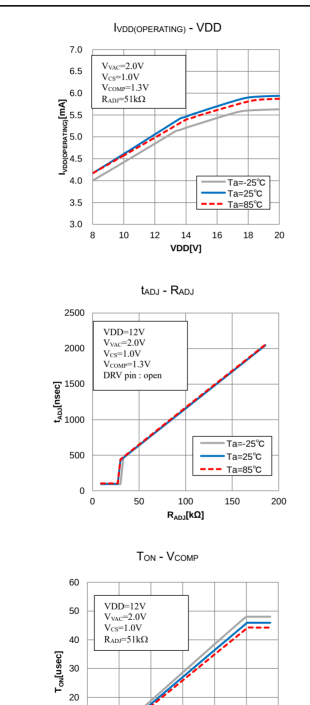
(Ta = +25°C, V<sub>VDD</sub> = 12V)

						,		
Par	rameter	Symbol	Pin	Condition	Min	Value Typ	Мах	Unit
	DRV high voltage	Vdrvh	DRV	VDD = 18V, I <sub>DRV</sub> = -30 mA	7.6	9.4	-	V
	DRV low voltage	Vdrvl	DRV	VDD = 18V, I <sub>DRV</sub> = 30 mA	-	130	260	mV
	Rise time	trise	DRV	VDD = 18V, CLOAD = 1 nF	-	94	-	ns
DRV	Fall time	tFALL	DRV	VDD = 18V, CLOAD = 1 nF	-	16	-	ns
DRV	Minimum on time	t <sub>onmin</sub>	DRV	TZE trigger	300	500	700	ns
	Maximum on time	tonmax	DRV	-	27	44	60	μs
	Minimum off time	toffmin	DRV	-	1	1.5	1.93	μs
	Maximum off time	toffmax	DRV	TZE = GND	37	46	55	μs
OTP	OTP threshold	Тотр	-	Tj, temperature rising	-	150	-	°C
OTF	OTP hysteresis	TOTPHYS	-	Tj, temperature falling, degrees below Totp	-	25	-	°C
DIMMER	Phase Comp threshold voltage	Vphth1	VAC	VAC = "L" to "H"	0.9	1.0	1.1	V
CONDUCTION ANGLE	Phase Comp threshold voltage	Vphth2	VAC	VAC = "H" to "L"	0.45	0.5	0.55	V
DETECTION	Phase Comp hysteresis	VPHHYS	VAC	-	-	0.5	-	V
	HOLDDET input current	IHOLDDET	HOLD DET	-	- 10.09	-9.7	-9.32	μA
	Hold Amp threshold voltage	Vholdth	HOLD CNT	-	375	400	425	mV
TRIAC HOLD CURRENT CONTROL	HOLDCNT Maximum output voltage	Vситон	HOLD CNT	$V_{HOLDDET} = 0.6V,$ $R_{BASE} = 16 k\Omega,$ $V_{BASE} = 0.7V$	3.4	-	-	V
CONTROL	HOLDČNT Minimum output voltage	VCNTOL	HOLD CNT	$V_{HOLDDET} = 0.2V,$ $R_{BASE} = 16 k\Omega,$ $V_{BASE} = 0.7V$			0.8	V
	HOLDCNT source current	Icntso	HOLD CNT	$V_{HOLDDET} = 0.6V,$ $R_{BASE} = 16 k\Omega,$ $V_{BASE} = 0.7V$	-250	-200	-167	μA
POWER	Power supply	IVDD(STATIC)	VDD	$V_{VDD}$ = 20V, $V_{TZE}$ = 1V	-	3.3	4	mA
SUPPLY CURRENT	current		VDD	V <sub>VDD</sub> = 20V, Qg = 20 nC, f <sub>SW</sub> = 133 kHz	-	5.9	-	mA



# 7. Standard Characteristics

#### Figure 7-1 Standard Characteristics

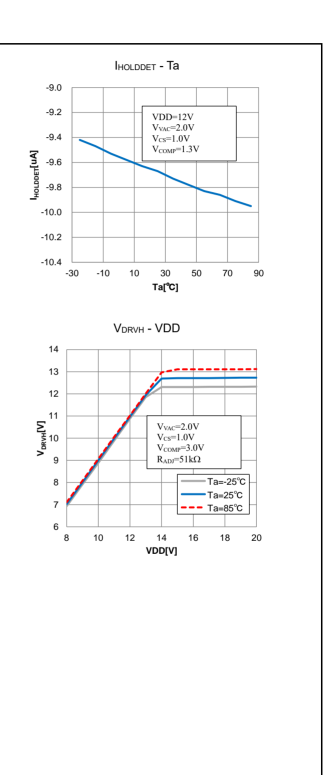


Ta=-25°C

Ta=25°C Ta=85°C

3.4

3.8



10

0

1.4

1.8

2.2

2.6

V<sub>COMP</sub>[V]

3



## 8. Function Explanations

#### 8.1 LED Current Control by PSR(Primary Side Regulation)

CY39C603 regulates the average LED current ( $I_{LED}$ ) by feeding back the information based on Primary Winding peak current ( $I_{P_PEAK}$ ), Secondary Winding energy discharge time ( $T_{DIS}$ ) and switching period ( $T_{SW}$ ). Figure 8-1 shows the operating waveform in steady state. I<sub>P</sub> is Primary Winding current and I<sub>S</sub> is Secondary Winding current. I<sub>LED</sub> as an average current of the Secondary Winding is described by the following equation.

$$I_{LED} = \frac{1}{2} \times I_{S\_PEAK} \times \frac{T_{DIS}}{T_{SW}}$$

Using IP\_PEAK and the transformer Secondary to Primary turns ratio (NP/Ns), Secondary Winding peak current (Is\_PEAK) is described by the following equation.

$$I_{S\_PEAK} = \frac{N_P}{N_S} \times I_{P\_PEAK}$$

Therefore,

$$I_{LED} = \frac{1}{2} \times \frac{N_P}{N_S} \times I_{P\_PEAK} \times \frac{T_{DIS}}{T_{SW}}$$

CY39C603 detects  $T_{DIS}$  by monitoring the TZE pin and  $I_{P_PEAK}$  by monitoring the CS pin and then controls  $I_{LED}$ . An internal Err Amp sinks gm current proportional to  $I_{P_PEAK}$  from the COMP pin during  $T_{DIS}$  period. In steady state, since the average of the gm current is equal to internal reference current ( $I_{SO}$ ), the voltage on the COMP pin ( $V_{COMP}$ ) is nearly constant.

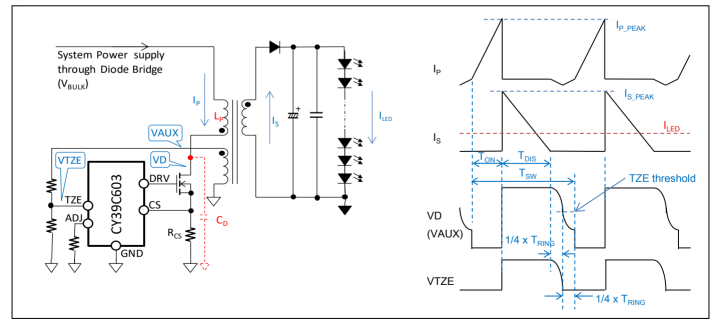
$$I_{P\_PEAK} \times R_{CS} \times gm \times T_{DIS} = I_{SO} \times T_{SW}$$

In above equation, gm is transconductance of the Err Amp and R<sub>CS</sub> is a sense resistance.

Eventually, ILED can be calculated by the following equation.

$$I_{LED} = \frac{1}{2} \times \frac{N_P}{N_S} \times \frac{I_{SO}}{gm} \times \frac{1}{R_{CS}}$$

#### Figure 8-1 LED Current Control Waveform





## 8.2 PFC (Power Factor Correction) Function

Switching on time ( $T_{ON}$ ) is generated by comparing  $V_{COMP}$  with an internal sawtooth waveform (refer to Figure 3-1). Since  $V_{COMP}$  is slow varying with connecting an external capacitor ( $C_{COMP}$ ) from the COMP pin to the GND pin,  $T_{ON}$  is nearly constant within an AC line cycle. In this state,  $I_{P_{PEAK}}$  is nearly proportional to the AC line voltage ( $V_{BULK}$ ). It can bring the phase differences between the input voltage and the input current close to zero, so that high Power Factor can be achieved.

#### 8.3 Phase Dimming Function

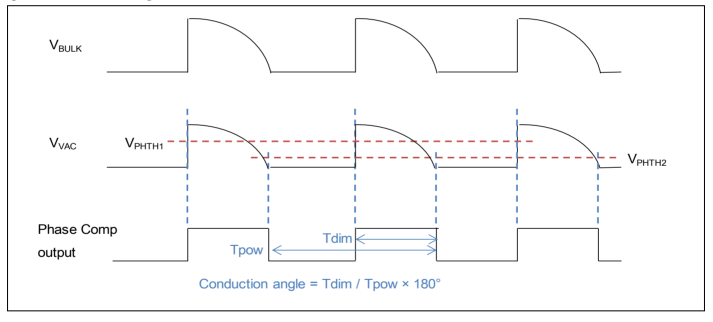
CY39C603 is compatible with both leading-edge dimmers (TRIAC dimming) and trailing-edge dimmers.

To realize the phase dimming, this device has two functions, dimmer conduction angle detect function for LED current control and TRIAC dimmer hold current control function.

Figure 8-2 shows how CY39C603 detects the conduction angle.  $V_{BULK}$  is scaled via a resistor divider connected to the VAC pin. The conduction angle is detected by monitoring the voltage on the VAC pin (V<sub>VAC</sub>).

CY39C603 measures a half of power cycle period (Tpow) as duration between negative crossings of V<sub>VAC</sub> and a Phase Comp threshold voltage (V<sub>PHTH2</sub>). Dimmer-ON period (Tdim) is measured as duration between a positive crossing of V<sub>VAC</sub> and another Phase Comp threshold voltage (V<sub>PHTH1</sub>) and the following negative crossing. Conduction angle is defined as Tdim/Tpow × 180°.

#### Figure 8-2 Conduction Angle Detection Waveform



CY39C603 regulates LED current by changing a reference of Err Amp as a function of the conduction angle. Table 8-1 shows I<sub>LED</sub> dimming ratio based on the conduction angle.

In addition, the initial ILED ratio in Power–On state is 5%.

Conduction Angle	ILED Ratio [%]
θ < 45deg	5
$45 \text{deg} \le \theta < 90 \text{deg}$	(25/45) × θ -20
90deg ≤ θ < 135deg	(70/45) × θ -110
135deg ≤ θ	100



## 8.4 HOLD Current Control Function

The hold current control function prevents LEDs from flickering caused by shortage of hold current. The hold current ( $I_{HOLD}$ ) is the minimum current required to flow through TRIAC dimmer in order to keep the TRIAC on (refer to Figure 8-3). In small conduction angle, since  $I_{LED}$  can be low, AC/DC Converter current ( $I_{BULK}$ ) and TRIAC dimmer current ( $I_{TRIAC}$ ) are reduced. Once  $I_{TRIAC}$  falls below  $I_{HOLD}$ , TRIAC goes off and this results in LED flickering. CY39C603 controls  $I_{TRIAC}$  larger than  $I_{HOLD}$  by adding the current ( $I_{BIP}$ ) via a BIP transistor (M1) with sensing  $I_{TRIAC}$  and keeps the TRIAC on.

 $I_{TRIAC}$  is sensed with a resistor (R<sub>S</sub>). A bypass diode (D<sub>BYPASS</sub>) is used to clamp the voltage between R<sub>S</sub> terminals (V<sub>RS</sub>) and prevent the voltage on the HOLDDET pin (V<sub>HOLDDET</sub>) from exceeding absolute maximum ratings. An offset resistor (R<sub>OFFSET</sub>) is used to add an offset voltage to V<sub>HOLDDET</sub> and prevent V<sub>HOLDDET</sub> from the above ratings.

Rs is set as the following equation.

$$R_{S} = \frac{R_{OFFSET} \times I_{HOLDDET} - V_{HOLDTH}}{I_{TRIACMIN}}$$

where I<sub>HOLDDET</sub> is the current of the HOLDDET pin, V<sub>HOLDTH</sub> is Hold Amp threshold voltage, and I<sub>TRIACMIN</sub> is minimum TRIAC current chosen by designers.

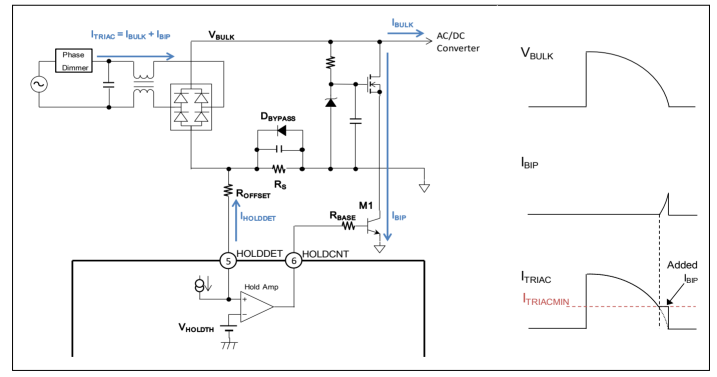
ROFFSET is set as the following equation.

$$R_{OFFSET} > \frac{V_{BYPASSMAX} - 0.3V}{I_{HOLDDET}}$$

where VBYPASSMAX is the maximum forward voltage of DBYPASS.

Hold Amp is designed only for driving BIP transistors. Connecting a resistor ( $R_{BASE}$ ) between the HOLDCNT pin and M1 base terminal limits the maximum  $I_{BIP}$  value and clamp the rush current at TRIAC dimmer-on timing.

#### Figure 8-3 HOLD Current Control Waveform



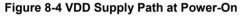


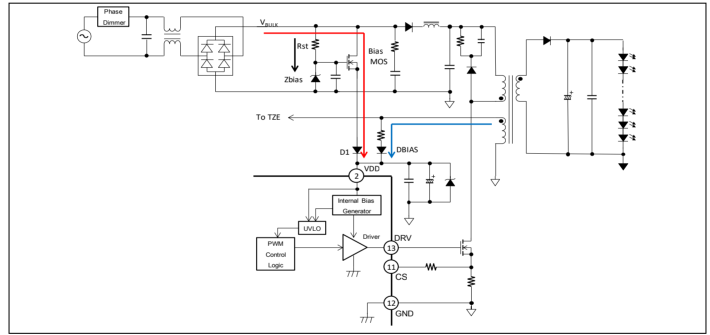
## 8.5 Power-On Sequence

When the AC line voltage is supplied,  $V_{BULK}$  is powered from the AC line through a diode bridge, and the VDD pin is charged from  $V_{BULK}$  through an external source-follower BiasMOS.(Figure 8-4 red path)

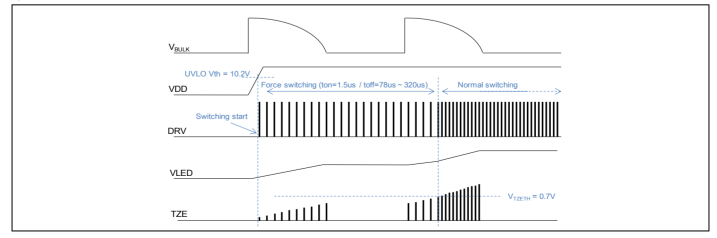
When the VDD pin is charged up and the voltage on the VDD pin (V<sub>VDD</sub>) rises above the UVLO threshold voltage, an internal Bias circuit starts operating, and CY39C603 starts the conduction angle detection (refer to 8.3). After the UVLO is released, this device enables switching and is operating in a forced switching mode ( $T_{ON} = 1.5 \mu s$ ,  $T_{OFF} = 78 \mu s$  to 320  $\mu s$ ). When the voltage on the TZE pin reaches the Zero energy threshold voltage ( $V_{TZETH} = 0.7V$ ), CY39C603 enters normal operation mode. After the switching begins, the VDD pin is also charged from Auxiliary Winding through an external diode (DBIAS).(Figure 8-4 blue path)

During non-conduction period  $V_{VDD}$  is not supplied from  $V_{BULK}$  or Auxiliary Winding. It is necessary to set an appropriate capacitor of the VDD pin in order to keep  $V_{VDD}$  above the UVLO threshold voltage in this period. An external diode (D1) between BiasMOS and the VDD pin is used to prevent discharge from the VDD pin to  $V_{BULK}$  at zero cross points of the AC line voltage.





#### Figure 8-5 Power-On Waveform

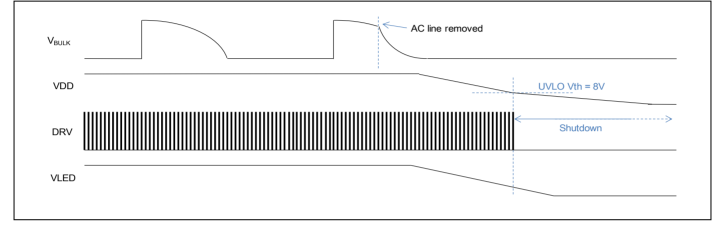




## 8.6 Power-Off Sequence

After the AC line voltage is removed,  $V_{BULK}$  is discharged by switching operation and the Hold current circuit. Since any Secondary Winding current does not flow,  $I_{LED}$  is supplied only from output capacitors and decreases gradually.  $V_{VDD}$  also decreases because there is no current supply from both Auxiliary Winding and  $V_{BULK}$ . When  $V_{VDD}$  falls below the UVLO threshold voltage, CY39C603 shuts down.

#### Figure 8-6 Power-Off Waveform



#### 8.7 IP\_PEAK Detection Function

CY39C603 detects Primary Winding peak current ( $I_{P_PEAK}$ ) of Transformer.  $I_{LED}$  is set by connecting a sense resistance ( $R_{CS}$ ) between the CS pin and the GND pin. Maximum  $I_{P_PEAK}$  ( $I_{P_PEAKMAX}$ ) limited by Over Current Protection (OCP) can also be set with the resistance.

Using the Secondary to Primary turns ratio (N<sub>P</sub>/N<sub>S</sub>) and I<sub>LED</sub>, R<sub>CS</sub> is set as the following equation (refer to 8.1).

$$R_{CS} = \frac{N_P}{N_S} \times \frac{0.132}{I_{LED}}$$

In addition, using the OCP threshold voltage (VOCPTH) and RCS, IP\_PEAKMAX is calculated with the following equation.

$$I_{P\_PEAKMAX} = \frac{V_{OCPTH}}{R_{CS}}$$

#### 8.8 Zero Voltage Switching Function

CY39C603 has built-in zero voltage switching function to minimize switching loss of the external switching MOSFET. This device detects a zero crossing point through a resistor divider connected from the TZE pin to Auxiliary Winding. A zero energy detection circuit detects a negative crossing point of the voltage on the TZE pin to Zero energy threshold voltage (V<sub>TZETL</sub>). On-timing of switching MOSFET is decided with waiting an adjustment time (t<sub>ADJ</sub>) after the negative crossing occurs.

 $t_{ADJ}$  is set by connecting an external resistance ( $R_{ADJ}$ ) between the ADJ pin and the GND pin. Using Primary Winding inductance ( $L_P$ ) and the parasitic drain capacitor of switching MOSFET ( $C_D$ ),  $t_{ADJ}$  is calculated with the following equation.

$$t_{ADJ} = \frac{\pi \sqrt{L_P \times C_D}}{2}$$

Using  $t_{ADJ}$ ,  $R_{ADJ}$  is set as the following equation.

$$R_{ADJ}[k\Omega] = 0.0927 \times t_{ADJ}[ns]$$



## 8.9 Protection Functions

## Under Voltage Lockout Protection (UVLO)

The under voltage lockout protection (UVLO) prevents IC from a malfunction in the transient state during  $V_{VDD}$  startup and a malfunction caused by a momentary drop of  $V_{VDD}$ , and protects the system from destruction/deterioration. An UVLO comparator detects the voltage decrease below the UVLO threshold voltage on the VDD pin, and then the DRV pin is turned to "L" and the switching stops. CY39C603 automatically returns to normal operation mode when  $V_{VDD}$  increases above the UVLO threshold voltage.

## **Over Voltage Protection (OVP)**

The over voltage protection (OVP) protects Secondary side components from an excessive stress voltage. If the LED is disconnected, the output voltage of Secondary Winding rises up. The output overvoltage can be detected by monitoring the TZE pin. During Secondary Winding energy discharge time,  $V_{TZE}$  is proportional to  $V_{AUX}$  and the voltage of Secondary Winding (refer to 8.1). When  $V_{TZE}$  rises higher than the OVP threshold voltage for 3 continues switching cycles, the DRV pin is turned to "L", and the switching stops (latch off). When  $V_{VDD}$  drops below the UVLO threshold voltage, the latch is removed.

#### **Over Current Protection (OCP)**

The over current protection (OCP) prevents inductor or transformer from saturation. The drain current of the external switching MOSFET is limited by OCP. When the voltage on the CS pin reaches the OCP threshold voltage, the DRV pin is turned to "L" and the switching cycle ends. After zero crossing is detected on the TZE pin again, the DRV pin is turned to "H" and the next switching cycle begins.

#### **Over Temperature Protection (OTP)**

The over temperature protection (OTP) protects IC from thermal destruction. When the junction temperature reaches +150°C, the DRV pin is turned to "L", and the switching stops. It automatically returns to normal operation mode if the junction temperature falls back below +125°C.

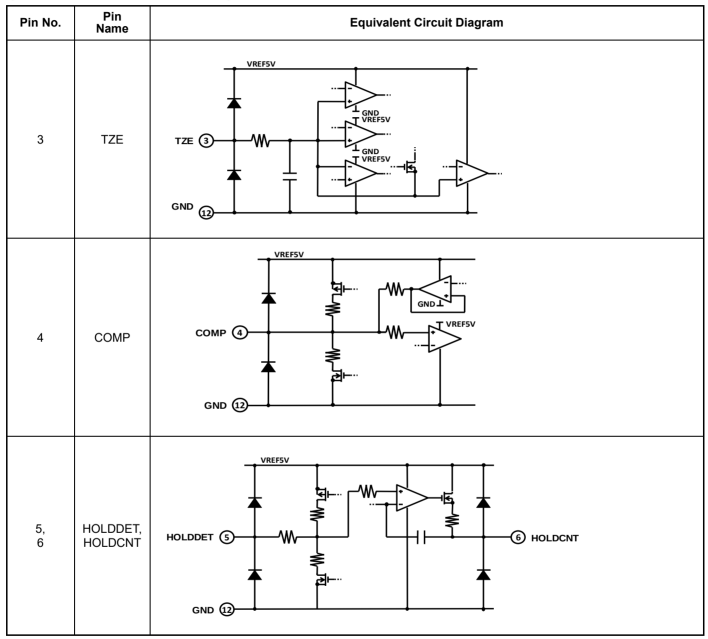
<b>F</b> setter		PIN Op	peration		Detection	Return	
Function	DRV	HOLD CNT	СОМР	ADJ	Condition	Condition	Remarks
Normal Operation	Active	Active	Active	Active	-	-	-
Under Voltage Lockout Protection (UVLO)	L	L	L	L	VDD < 8V	VDD > 10.2V	Auto Restart
Over Voltage Protection (OVP)	L	L	1.5V fixed	Active	TZE > 4.3V	VDD < 8V $\rightarrow VDD > 10.2V$	Latch off
Over Current Protection (OCP)	L	Active	Active	Active	CS > 2V	Cycle by cycle	Auto Restart
Over Temperature Protection (OTP)	L	L	1.5V fixed	Active	Tj > +150°C	Tj < +125°C	Auto Restart

#### Table 8-2 Protection Functions Table



# 9. I/O Pin Equivalent Circuit Diagram

## Figure 9-1 I/O Pin Equivalent Circuit Diagram





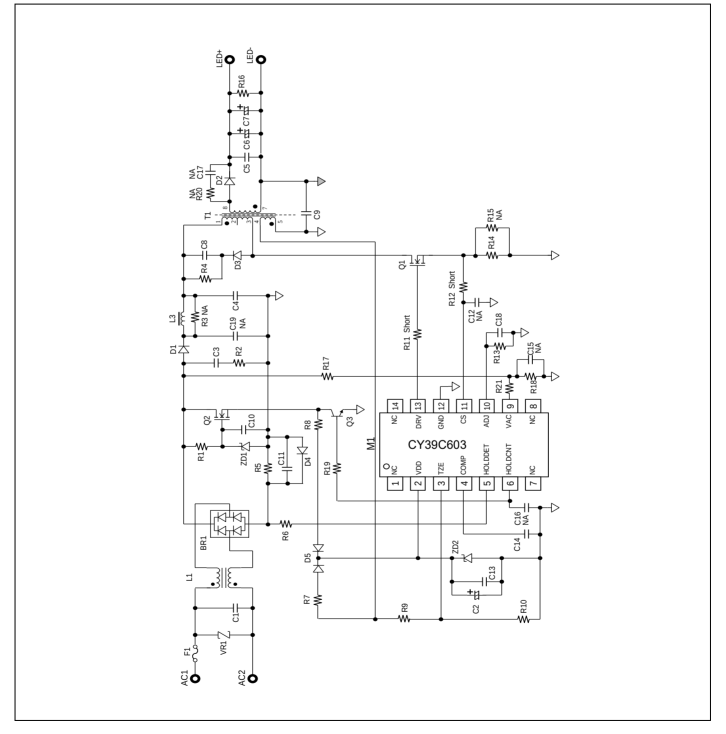
Pin No.	Pin Name	Equivalent Circuit Diagram
9	VAC	VAC (9) UREFSU VAC (9) UREFSU GND (12)
10	ADJ	ADJ 10 GND 12
11	CS	CS 11 VREF5V GND 12
13	DRV	VDD 2 I GND T GND T



## **10. Application Examples**

## 10.1 17W Isolated and Phase Dimming Application Input: AC85V<sub>RMS</sub> to 145V<sub>RMS</sub>, Output: 470mA/32V to 42V, Ta = +25°C

Figure 10-1 17W EVB Schematic





## Table 10-1 17W BOM List

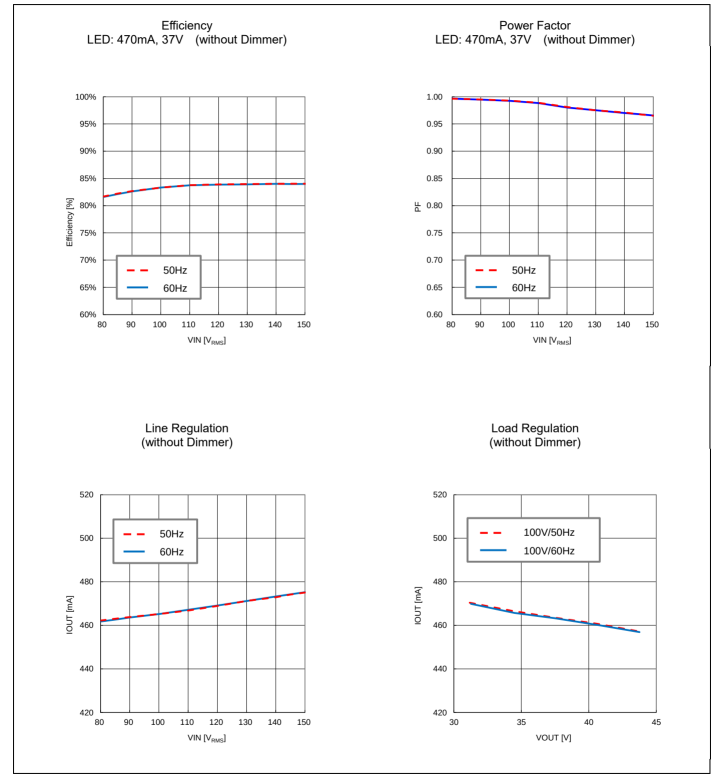
No. Component		Description	Part No.	Vendor	
1	1 M1 LED driver IC, SOP-14		CY39C603	Cypress	
2	Q1	MOSFET, N-channel, 800V, 5.5A, TO-220F	FQPF8N80C	Fairchild	
3	Q2	MOSFET, N-channel, 650V, 7.3A, TO-220	FDPF10N60NZ	Fairchild	
4	Q3	Bipolar transistor, NPN, 60V, 3A, hfe = 250min, SOT-223	NZT560A	Fairchild	
5	BR1	Bridge rectifier, 1A, 600V, Micro-DIP	MDB6S	Fairchild	
6	D1	Diode, ultra fast rectifier, 1A, 600V, SMA	ES1J	Fairchild	
7	D2	Diode, ultra fast rectifier, 3A, 200V, SMC	ES3D	Fairchild	
8	D3	Diode, fast rectifier, 1A, 800V, SMA	RS1K	Fairchild	
9	D4	Diode, ultra fast rectifier, 1A, 200V, SMA	ES1D	Fairchild	
10	D5	Diode, 200 mA, 200V, SOT-23	MMBD1404	Fairchild	
11	ZD1, ZD2	Diode, Zener, 18V, 500 mW, SOD-123	MMSZ18T1G	ON Semi	
12	T1	Transformer, 600 µH	EI-2520	-	
13	L1	Common mode inductor, 20 mH, 0.5A	744821120	Wurth Electronic	
14	L3	Inductor, 3.3 mH, 0.27A, 5.0Ω, φ10×14.4	RCH114NP-332KB	Sumida	
14	C1	Capacitor, X2, 305VAC, 0.1 µF	B32921C3104M	EPCOS	
16	C2	Capacitor, A2, 305VAC, 0.1 $\mu$ Capacitor, aluminum electrolytic, 100 $\mu$ F, 25V, $\phi$ 6.3×11	EKMG250ELL101MF11D	NIPPON-CHEMI CON	
17	C3	Capacitor,polyester film, 220 nF, 400V, 18.5×5.9	ECQ-E4224KF	Panasonic	
18	C4	Capacitor, polyester film, 100 nF, 400V, 12×6.3	ECQ-E4224KF ECQ-E4104KF	Panasonic	
10	C4	Capacitor, ceramic, 10 $\mu$ F, 50V, X7S, 1210	ECQ-E4104KF	FallaSUIIC	
20	C5 C6, C7	Capacitor, aluminum electrolytic, 470 µF 50V,	EKMG500ELL471MJ20S	NIPPON-CHEMI	
21	C8	φ10.0×20 Capacitor, ceramic, 15 nF, 250V, X7R, 1206		CON	
21	C9		DE1E3KX222M	- muData	
		Capacitor, ceramic, 2.2 nF, X1/Y1 radial	DETESKAZZZIM	muRata	
23 24	C10, C11 C12, C15, C16	Capacitor, ceramic, 0.1 µF, 50V, X5R, 0603 NA (Open), 0603	-		
25	C13	Capacitor, ceramic, 10 µF, 35V, X5R, 0805			
26	C14	Capacitor, ceramic, 4.7 µF, 16V, JB, 0805			
27	C17	NA (Open), 1206	-	-	
28	C18	Capacitor, ceramic, 100 pF, 50V, CH, 0603	-	-	
20	C18	NA (Open)			
30	R1, R17	Resistor, chip, 1 M $\Omega$ , 1/4W, 1206	-		
31	R2	Resistor, metal film, $510\Omega$ , 2W,	-	-	
32			-	-	
	R3	NA (Open), 1206	-	-	
33	R4	Resistor, metal oxide film, 68 kΩ, 3W	-	-	
34	R5	Resistor, chip, 5.1Ω, 1W, 2512	-	-	
35	R6	Resistor, chip, 62 kΩ, 1/10W, 0603	-	-	
36	R7	Resistor, chip, 10Ω, 1/8W, 0805	-	-	
37	R8	Resistor, chip, 22Ω, 1/10W, 0603	-	-	
38	R9	Resistor, chip, 91 kΩ, 1/10W, 0603	-	-	
39 40	R10 R11, R12	Resistor, chip, 24 kΩ, 1/10W, 0603 NA (Short), 0603		-	
40	R13	Resistor, chip, 39 k $\Omega$ , 1/10W, 0603		-	
42	R14	Resistor, chip, 1.1Ω, 1/4W, 1206	-	-	
43	R16	Resistor, chip, 51 kΩ, 1/10W, 0603	_		
44	R18	Resistor, chip, 33 kΩ, 1/10W, 0603	-	-	
45	R19	Resistor, chip, 12 kΩ, 1/10W, 0603	-	-	
46	R20, R15	NA (Open), 1206	-	-	
47 48	R21 VR1	Resistor, chip, 510 kΩ, 1/10W, 0603 Varistor, 275VAC, 7 mm DISK	- ERZ-V07D431	- Panasonic	
40		Fuse, 1A, 300VAC	ENZ-V070431	Fanasonic	



Fairchild On Semi Wurth Electronic Sumida EPCOS NIPPON-CHEMI-CON Panasonic muRata		Fairchild Semiconductor International, Inc. ON Semiconductor Wurth Electronics Midcom Inc. SUMIDA CORPORATION EPCOS AG Nippon Chemi-Con Corporation Panasonic Corporation Murata Manufacturing Co., Ltd.
muRata Littelfuse	:	Murata Manufacturing Co., Ltd. Littelfuse, Inc.
		,

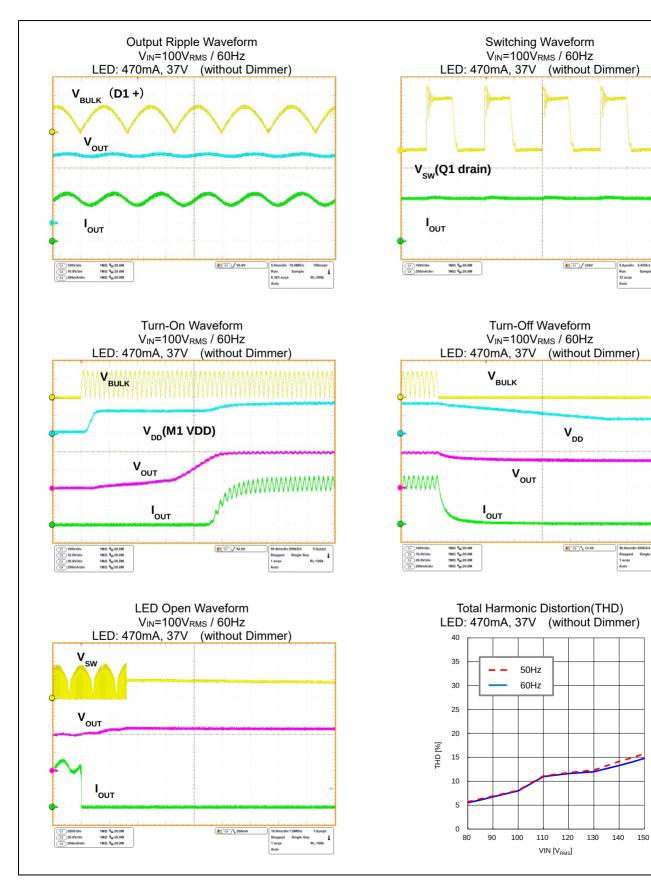


#### Figure 10-2 17W Reference Data



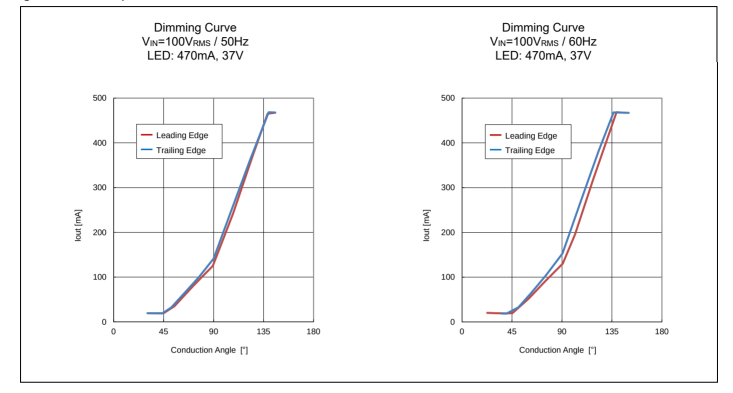


# CY39C603





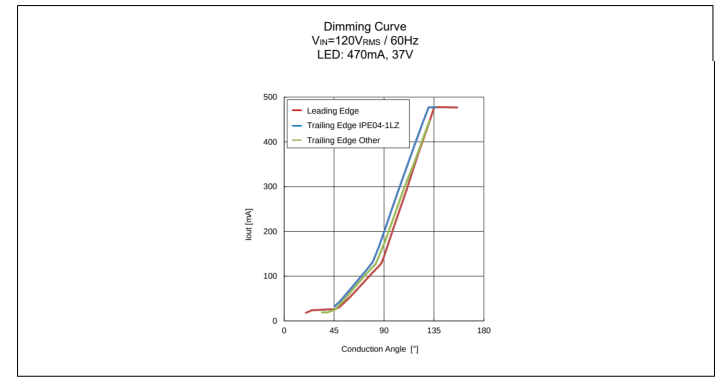
#### Figure 10-3 17W Japan Dimmer Performance Data



Dimmer		Input		Minimum	Minimum	Maximu	Maximu
Vendor	Parts Name	Condition	Туре	Angle (°)	Iout (mA)	m Angle (°)	т І <sub>оυт</sub> (тА)
LUTRON	DVCL-123P-JA			31.9	19.2	141.8	468.4
	WTC57521			38.0	19.2	145.6	467.6
Panasonic	WN575280K			27.7	19.8	147.2	467.0
	NQ20203T	VIN=100V <sub>RMS</sub>		31.0	19.4	146.7	466.9
DAIKO	DP-37154	50Hz	Leading Edge	32.4	19.1	142.9	466.9
Mitsubishi	DEM1003B	(Japan Dimmer)		28.3	19.7	147.8	466.9
	DG9022H			46.4	19.4	151.9	467.2
TOSHIBA	DG9048N			34.0	19.2	155.3	466.6
	WDG9001		Trailing Edge	30.4	18.8	145.4	468.4
LUTRON	DVCL-123P-JA			22.7	19.1	138.5	468.7
	WTC57521		RMS Leading Edge	38.9	19.1	146.7	468.4
Panasonic	WN575280K			27.4	19.6	146.2	466.8
	NQ20203T	VIN=100V <sub>RMS</sub>		27.6	19.6	144.3	467.3
DAIKO	DP-37154	60Hz	Leading Luge	33.0	19.1	144.3	467.0
Mitsubishi	DEM1003B	(Japan Dimmer)	nmer)	25.9	19.9	145.2	467.2
TOSHIBA	DG9022H			22.0	18.8	150.8	467.0
	DG9048N			22.7	19.6	153.6	466.5
	WDG9001		Trailing Edge	35.9	18.7	150.1	468.3



#### Figure 10-4 17W USA Dimmer Performance Data



## Table 10-3 17W USA Dimmer Performance Data

Dimmer		Input	Input Type		Minimum	Maximu	Maximu
Vendor	Parts Name	Condition	Туре	Minimum Angle (°)	louτ (mA)	m Angle (°)	т І <sub>оυт</sub> (тА)
	IPI06-1LZ			42.3	25.3	156.0	477.5
LEVITON	6631-LW			21.8	20.1	144.1	470.2
LEVITON	6641-W			39.1	19.5	147.7	471.5
	6683			35.2	19.5	155.5	468.9
	SLV-600-WH			19.7	18.0	135.4	454.2
	S-600P-WH		Leading Edge	35.0	19.5	137.6	470.6
	TG-600PH-WH			45.4	19.8	140.4	470.5
	AY-600P-WH	VIN=120V <sub>RMS</sub> 60Hz (USA Dimmer)		40.2	19.5	143.6	470.6
	GL-600H-DK			25.1	20.0	135.9	457.3
	TG-600PNLH-WH			34.1	19.5	141.0	470.8
LUTRON	TGCL-153PH-WH			33.3	19.4	135.0	455.4
LUTKON	TT-300NLH-WH			41.7	19.5	143.2	470.5
	DV-603PG-WH			35.6	19.4	116.4	316.5
	DVCL-153-WH			38.0	19.4	133.9	445.7
	DV603PH-WH			33.0	19.5	136.9	471.2
	LGCL-153PLH-WH			39.3	19.2	133.9	444.4
	D-603PH			24.2	20.0	133.5	439.1
	DV-600PH-WH			32.8	19.3	139.3	470.7
GE	52129			23.8	20.2	157.0	469.8
GE	18023			36.9	19.4	158.5	469.5
LEVITON	IPE04-1LZ		Trailing Edge	45.6	33.1	136.9	477.3
LUTRON	SELV-300P-WH			34.1	19.1	130.9	447.2
LUTKON	DVELV-300P-WH			34.1	19.0	131.8	455.2



80.0

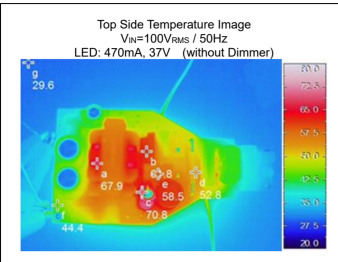
72.5

65.0

27 5

20.0

#### Figure 10-5 17W Parts Surface Temperature



VIN=100VRMs / 50Hz LED: 470mA, 37V (without Dimmer)

Bottom Side Temperature Image

V<sub>IN</sub>=100V<sub>RMS</sub> / 60Hz LED: 470mA, 37V (without Dimmer)

Bottom Side Temperature Image

Top Side Temperature Image V<sub>IN</sub>=100V<sub>RMS</sub> / 60Hz LED: 470mA, 37V (without Dimmer)

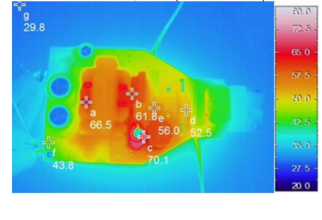


Table 10-4 17W Parts Surface Temperature Data

Side	Cursor Point		Surface Tem	perature [°C]	ΔTemperature [Δ°C]	
0.00			50Hz	60Hz	50Hz	60Hz
	а	T2	68.0	66.5	38.3	36.8
	b	Q1	61.8	61.8	32.2	32.0
	С	R4	70.8	70.1	41.2	40.3
Тор	d	R2	52.8	52.5	23.1	22.8
·	е	Q2	58.5	56.0	28.9	26.2
	f	PCB	44.5	43.8	14.8	14.0
	g	Out of PCB	29.6	29.8	-	-
	a	M1	55.1	56.6	26.8	25.2
	b	Back side of R4	63.5	67.1	35.2	35.8
Bottom	С	BR1	58.0	61.6	29.7	30.2
	d	PCB	45.1	46.9	16.7	15.5
	е	Out of PCB	28.3	31.4	-	-



## **11. Usage Precautions**

#### Do not configure the IC over the maximum ratings.

If the IC is used over the maximum ratings, the LSI may be permanently damaged.

It is preferable for the device to normally operate within the recommended usage conditions. Usage outside of these conditions can have an adverse effect on the reliability of the LSI.

#### Use the device within the recommended operating conditions.

The recommended values guarantee the normal LSI operation under the recommended operating conditions.

The electrical ratings are guaranteed when the device is used within the recommended operating conditions and under the conditions stated for each item.

#### Take appropriate measures against static electricity.

Containers for semiconductor materials should have anti-static protection or be made of conductive material.

- After mounting, printed circuit boards should be stored and shipped in conductive bags or containers.
- Work platforms, tools, and instruments should be properly grounded.
- Working personnel should be grounded with resistance of 250 k $\Omega$  to 1 M $\Omega$  in serial between body and ground.

#### Do not apply negative voltages.

The use of negative voltages below - 0.3 V may make the parasitic transistor activated to the LSI, and can cause malfunctions.

## **12. RoHS Compliance Information**

This product has observed the standard of lead, cadmium, mercury, Hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE).

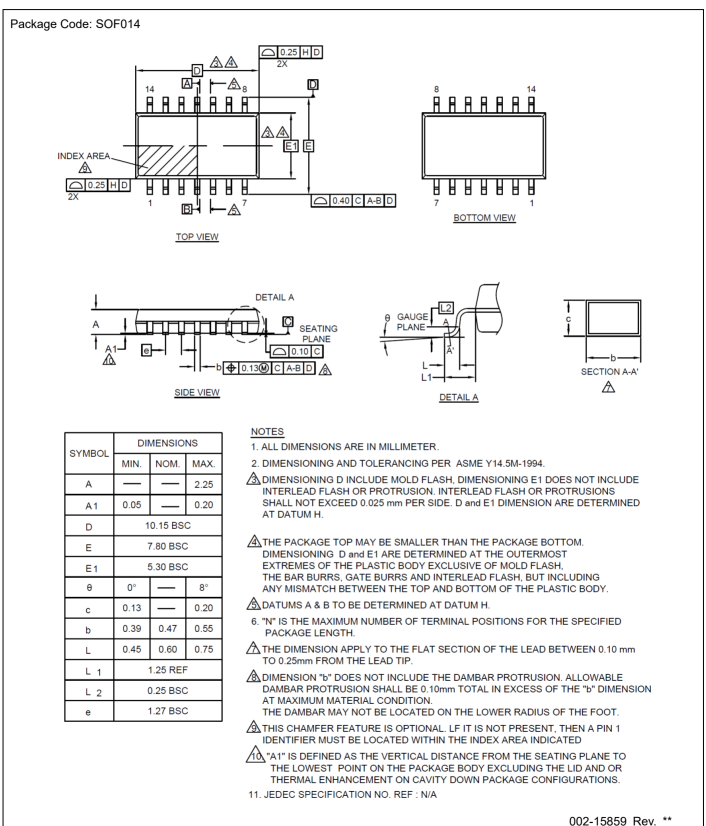
# **13. Ordering Information**

#### Table 13-1 Ordering Information

Part Number	Package	Shipping Form
CY39C603PF-G-JNEFE1	14-pin plastic SOP	Emboss
CY39C603PF-G-JNE1	(SOF014)	Tube



# 14. Package Dimensions





# 15. Major Changes

## Spansion Publication Number: MB39C603\_DS405-00021

Page	Section	Descriptions				
Revision1.0	)					
-	-	Initial release				
Revision2.0	Revision2.0					
7	7. Absolute Maximum Ratings	Removed ESD Voltage (Machine Model) from Table 7-1				

NOTE: Please see "Document History" about later revised information.





# **Document History**

## Document Title: CY39C603 Phase Dimmable PSR LED Driver IC for LED Lighting

Document Number: 002-08450

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	ΤΟΥΟ	02/20/2015	Migrated to Cypress and assigned document number 002-08450. No change to document contents or format.
*A	5211117	ΤΟΥΟ	04/07/2016	Updated to Cypress format.
*В	5742340	HIXT	05/22/2017	Updated Pin Assignment: Change the package name from FPT-14P-M04 to SOF014 Added RoHS Compliance Information Updated Ordering Information: Change the package name from FPT-14P-M04 to SOF014 Deleted "Marking Format" Deleted "Marking Format" Deleted "Recommended Mounting Condition [JEDEC Level3] Lead Free" Updated Package Dimensions: Updated to Cypress format
*C	6437385	ATTS	01/10/2019	Changed part number to CY39C603



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