

General Description

The OB3328 is a unique, high-efficiency and high-precision Cold Cathode Fluorescent Lamp (CCFL) backlight co ntroller IC d edicated to full bridg e configuration. The controller is designed to drive single or multiple CCF Ls in Liquid Crystal Display (LCD) applications.

The OB332 8 convert s unre gulated DC input voltage to the pure sin usoidal voltage and current waveforms i n requi red freque ncy, to ignite and operate CCFL lamps.

The OB332 8 provides a high deg ree of design flexibility by offering great program mability for key parameters which incl ude operating frequency, striking frequency, striking time, bu rst dimming frequency, soft-start time, and soft on/o ff time for burst dimming.

The OB3328 offers variable dimming modes and selectable dimming polarity¹. Both internal burs than dexternal low frequency PWM (LPWM) dimming methods are available for a wide range of dimming control (10% to 100%). Furthermore, analog dimming is provided through external DC input control to achieve 40% to 100 % dimming range.

The highly integrated OB3 328 provides complete protection fe atures covering IC un der voltage lockout (UVL O), output o ver voltage prote ction, and lamp fail safe function.

The OB3328 is available in DIP-16, S OP-16 and TSSOP-16 Packages.

Features 5 4 1

- Support wide input voltage
- Full bridge topology
- High precision reference and frequency control
- Built-in peak detect circuit reduces BOM count
- Support single or multi-lamp applications
- High flexibility of dimming configuration:
 Analog Dimming
 Internal/external burst (PWM) mode dimming
 Concurrent burst and analog dimming control
- Flexible user programmability:
 Operating frequency
 Striking frequency, striking voltage and time
 Soft start and soft on/off time
 Internal burst mode frequency
- Comprehensive protection coverage: IC supply under voltage lockout (UVLO) Output over voltage protection (OVP) Lamp fail safe function

Applications

- Notebook computer
- LCD Monitor
- LCD TV
- LCD flat panel display for Instrument, automobile and handhold device

Typical Application Circuit

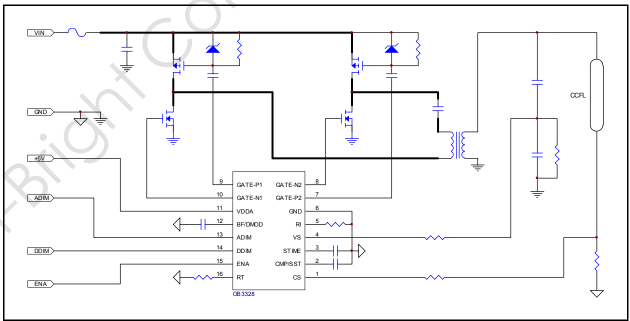


Figure 1: OB3328 Typical Application Schematic

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OB_DO C_DS_2800

¹ The OB3328 is with positive dimming polarity while its counter part OB3328N is in negative dimming polarity.



Absolute Maximum Ratings

Parameter	Value
VDDA Input Voltage to GND	7V
I/O to GND	-0.3 to VDDA + 0.3V
Operating Ambient Temperature T _A	-20 to 85°C
Operating Junction Temperature T _J	150°C
Min/Max Storage Temperature T _{stg}	-55 to 150°C
Lead Temperature (10 Sec)	260 °C

Note: Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, functional operation of the device at these or an y other conditions be yond those indicated under "recommended operating conditions" is not implied. Exposur e to absolute maximum-rated con ditions for exten ded periods may affect device reliability.

Recommended Operating Range

Parameter	Value		
VDDA Voltage	4.5V to 5.5V		
Operating Frequency	30 to 150KHz		

Package Thermal Characteristics

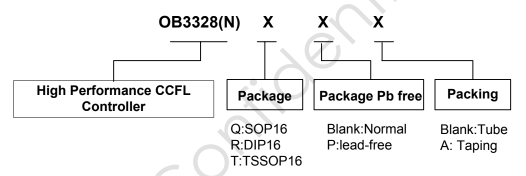
Parameter	Value
Thermal resistance θJA (SOP)	85 °C /W
Thermal resistance θJA (DIP)	60 °C /W

Ordering Information²

Part Number	Description
OB3328RP	DIP16, pb-free
OB3328QP	SOP16, pb-free
OB3328TP	TSSOP16, pb-free
OB3328NRP	DIP16, pb-free
OB3328NQP	SOP16, pb-free
OB3328NTP	TSSOP16, pb-free

OB3328N is negative dimming version of OB3328.

Ordering information



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Package Marking Information

SOP16



Y: Year Code (0-9)

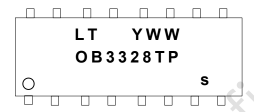
WW: Week Code (1-52)

Q:SOP16

P:lead-free

s: internal code

TSSOP16



Y: Year Code (0-9)

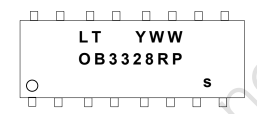
WW: Week Code (1-52)

T:TSSOP16

P:lead-free

s: internal code

DIP16



Y: Year Code (0-9)

WW: Week Code (1-52)

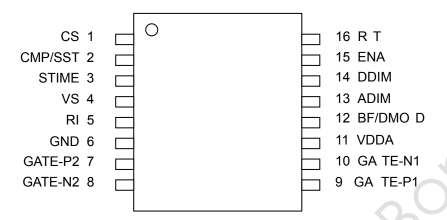
R:DIP16

P:lead-free

s: internal code



Pin Configuration



Terminal Assignment

Pin Number	Pin Name	I/O	Pin Function
1	CS	Input	Lamp current sense input
2 CMP/SST		I/O	Connected to Loop com pensation ca pacitor, this cap acitor also sets the soft start time
3	STIME	I/O	Connect to a capacitor to set striking time
4	VS	Input	Output voltage sense input
5	RI	I/O	Connected to resistor setting strike frequency
6 GND		Ground	Ground
7	GATE-P2	Output	P-MOSFET gate drive output2
8	GATE-N2	Output	N-MOSFET gate drive output2
9	GATE-P1	Output	P-MOSFET gate drive output1
10	GATE-N1	Output	N-MOSFET gate drive output1
11	VDDA	Power	+5V power supply
12 BF/DMOD		I/O	Connected to capacitor sets Burst frequency or connected to GND selects external LPWM mode dimming
13	ADIM	Input	DC signal input for analog mode dimming
14	DDIM	Input	Digital mode dimming control signal input
15	ENA	Input	Chip enable control input, active high
16	RT	I/O	Connected to an external resistor sets operating frequency



Functional Block Diagram

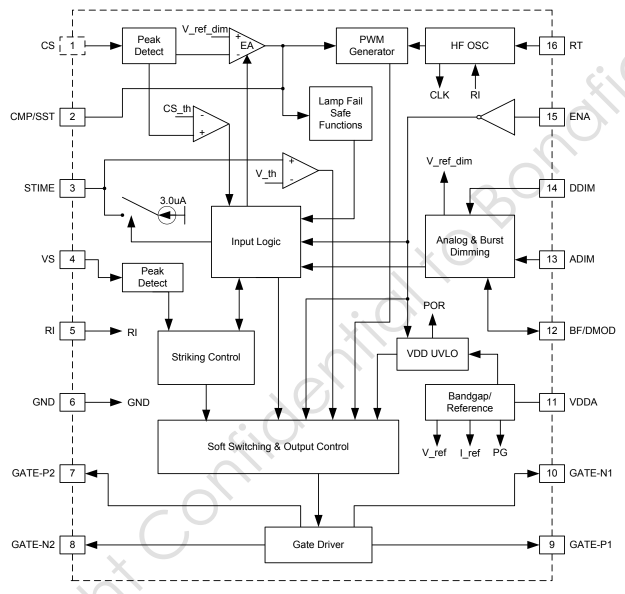


Figure2: OB3328 Functional Block Diagram



High Performance CCFL Controller Full Bridge

Electrical Characteristics

VDDA=5V, ENA=5V, RT=36Kohm, RI=107Kohm, ADIM=DDIM=5V, C_{BF} =10nF, C_{STIME} = 1uF, T_{A} =25°C if not otherwise noted.

Parameter Sy	mbol	Condition	Min	Тур	Max	Units	
Current Consumption							
IC Standby	I _{standby} ENA=	0V	-	5	20	uA	
Normal operating	I _{VDD}		-	4		mA	
VDDA UVLO							
UVLO on			3.6	0		V	
UVLO off			4.4			V	
High Frequency Oscillator							
Operating frequency	F _{OP}		48 50	52		KHz	
Striking frequency	F _{STK}		62 65	68		KHz	
Temp. stability		TA = -20 °C to 85 °C	- 200		-	PPM/°C	
Min. (overlap) duty cycle				1%			
Max. (overlap) duty cycle		71		45%			
Low Frequency Oscillator for Burs	t Mode Dim	ming					
Burst frequency	8/		180	200	220	Hz	
Temp. stability			-	400	-	PPM/°C	
Min. burst duty	OB3328 DE OB3328N	IM =0V DDIM=0V	-	10 100	-	%	
May burst duty	OB3328 DE		-	100	-	%	
Max. burst duty	OB3328N	DDIM>3.25		10		70	
Analog Dimming Control							
Min. CS reference Voltage	V_ref_dim AD	IM= 0V	-	0.5	-	V	
Max. CS reference Voltage	V_ref_dim AD	IM> 3V	-	1.25	-	V	
External LPWM Dimming Control							
External LPWM duty			10	-	100	%	
External LPWM Logic input level	high		2.0			V	
	low		8.0			٧	
Error Amplifier							
Reference voltage	V _{REF_PK}		1.2	1.25	1.3	V	

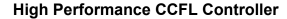


OB3328/OB3328N

High Performance CCFL Controller Full Bridge

Parameter Sy	mbol	Condition	Min	Тур	Max	Units
Open loop voltage gain				70	-	dB
Unity gain bandwidth		CMP=39nF		250		Hz
Supply Current	•					. (
Soft start current	I _{SST}			3.0		uA
Soft on/off current	I _{SOFT}			120		uA
Striking timer current	I _{STIME}		-	3.0	-	uA
Control and Protection Thresho	old					
Enable threshold	ON 0.8 OFF		2.0			V
VS regulate voltage	VS _{PK} Whe	n striking		3.0		V
Over voltage protection	VS _{PK} Norma	l Operating		3.0		V
Lamp fail safe protection	V _{CS_PK}			200		mV
Lamp fail safe deglitch time				20		mS
Striking timer threshold	V _{STIME}			3.0		V
Striking completion threshold	V _{CS_PK}			300		mV
Gate Driver Output	7	0				
GATE-N1/ GATE-N2	R _{ON}	I _{OUT} =70mA		8		ohm
GATE-P1/ GATE-P2	R _{oN}	I _{OUT} =70mA		8		ohm
Gate Driver Dead Time						
GATE-N1/GATE-P1		CMP=2V		400		nS
GATE-N2/GATE-P2		CMP=2V		400		nS

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Function Description

High Efficiency Operation

The OB3328 CCFL controller is designed to drive the inverter system in full bridge top ology, the resonant mo de full b ridge switche s converts unregulated DC voltage to pure sinusoidal waveforms for CCFL operating with high efficiency and low EMI emission. The resonant frequency of the tank is set by the transformer leakage inductance, primary series capacitor and secondary parallel capacitor.

The OB3328 provides a high performance solution with a low system cost. One reference designs for single lamp application is shown in figure 3 on page 9.

Enable the Controller

OB3328 is activated by a pplying logic high to the ENA input. Control i s TTL logic compatible. The controller is enabled when the voltage at ENA pin is higher than 1.1V. Toggling the ENA sign al resets the state machine hence restart s the inverter system.

Lamp Ignition and Striking Voltage Regulation

higher voltag e than that in normal operation is required to ignite CCFL, especially for aged lamp or in low ambiance temperature. The programmable stri king freque ncy, vol tage an d ignition time set by RT, RI, VS, and STIME pins ensure sufficient voltage and time for any CCFL ignition. RI in paralleled with RT pin is u sed to set the oscillator frequency which is close to resonant frequency of the tank at ignition stage thus provide sufficient stri king voltage. The output voltage is divided by the cap acitive voltage divider (forme d by C12 and C13 shown in figure 3 on page 9). The divided signal is fed into VS pin and its pea compared with internal 3.0V threshol d voltage. Consequently, the output voltage is regulated and limited. The striking voltage can be ap proximated

$$V_{striking} \approx \frac{3.0V \cdot C13}{\sqrt{2} \cdot C12}$$

Once the out put voltage reaches the target level, and if CS pin voltage is less than 350 mV, the IC will initiate the striking timer. An internal constant 3.0uA current source starts to charge the capacitor connected to STIME pin. Voltage higher than 3.0V at STIME pin indicates an ignition timeout. Under such cir cumstance, P WM Gat e out puts are disabled and thus power s witches are turned off.

No energy is further delivered to the CCFL load.

Voltage at CS pin greater than 300mV indicates the lamp being ignited and capacitor at STIME pin will be discharged. Capacitor in appropriate value is required to provide sufficient time (typically, 1 second) to ignite the lamp. Ignition time is approximated as:

$$T(sec) = C[uF]$$

Over Voltage Protection

During n ormal ope rating, if VS peak voltag e reaches the internal threshold of 3.0V, the controller im mediately sh uts do wn th e inverte r. OVP is a latch shutd own and could only be re set by toggling ENA pin.

Soft Start and Soft On/off

External ca pacitor connected to CM P/SST pin provides soft start and soft on/off control. At start up, an internal current source starts to charge the capacitor. Consequently, voltage at CM P/SST pin increases gradually and so as to the overlap tim e of the PWM Gate si gnals. This soft start control helps to redu ce the MOS FET inrush current and voltage stresses, thus expand the lam p life. The slope of the soft start $\Delta V/\Delta T$ can be approximated as:

$$\frac{\Delta V}{\Delta T} = \frac{3 \times 10^{-6} \times 36}{C \times RT[kohm]}$$

Once lamps are ignited, the capacitor connected to CMP/SST pin performs the loop compensation function. In internal burst mode dimming or external burst (PWM) mode dimming conditions, the voltage ramping up and down at this pin performs a soft on/off control function in each burst cycle.

Normal Operation and Striking Frequency

The ope ration freque ncy is determined by the external resistor connected to RT pin. The operation frequency is calculated by the following equation:

$$F_{op}(KHz) = \frac{1800}{RT(Kohm)}$$

At ignition stage, RI pin is internally connected to RT pin, there fore external resistor at RI pin is in parallel with the external resistor at RT pin. The striking frequency can be calculated by the

Full Bridge

following equation:

$$F_{\text{striking}} (\text{KHz}) = \frac{1751}{RI /\!/ RT (Kohm)}$$

Lamp Current Regulation

The lamp cu rrent is regul ated by a la mp current feedback loo p with an internal transconductance error amplifier, the AC lamp current is sensed by a sense resistor (R1 3 in figure 3 on page 9) connected in series with the low voltage terminal of CCFL lamp. The AC voltage a cross the sense resistor is fed into the CS pin. The peak voltage of sensed AC voltage is detected and compared with a 1.25V internal reference voltage. The error is amplified that controls the on time of the full bridge switches, as a result, the lamp current is regulated. the lamp current can be calculated by the following equation:

$$I_{lamp} = \frac{1.25V}{\sqrt{2} \bullet R_{correc}}$$

Lamp Fail Safe Functions

During normal operation, if the lamp is removed or damaged, the voltage at CS pin will drops to 0V. If the peak voltage at CS pin cannot be regulated to the predetermined value for more than 20ms, the inverter i s I atched shut down. Toggl ing ENA restarts the operation.

Dimming Control

Three com monly used dimming mod es: analo g mode dimming, internal b urst mode dimming and external b urst (PWM) d imming functions a re supported without any additional components. The concurrent a nalog and b urst a chieves very wide dimming range.

DC volta ge ranging from 0V to 3V at ADIM pin performs a nalog mod e dimming control. The voltage at ADIM pin modulates i nternal error amplifier reference voltage from 0.5V to 1.25V, witch corresponds to a lamp current o f approximately 40% to 100%.

The BF/DM OD pin is u sed for internal/external burst mode selection and internal burst frequency setting. External bu rst (P WM) dimming mod e is selected by shorting BF/DMOD pin to ground. The OB3328 accepts an external low f requency PWM (LPWM) signal to DDIM pin with a voltage swinging from less than 0.8V to that of greater than 2.0V. The lamp brightness is controlled by the duty cycle of the LPWM sign al. The burst

frequency is equal to LPWM frequency.

Internal bu rst mode dimming is obt ained by connecting a c apacitor to BF/DMOD pin. A low frequency triangular waveform generator is formed by the ca pacitor alon g wit h internal co mparator, internal current sou rce and current sink. The triangular voltage waveform with peak of 3V and valley of 1V at this pin is used for the internal low frequency burst PWM generation. its duty cycle so as to lamp current is controlled by the DC voltage at DDIM pin. The burst frequency F burst is set by the following equation:

$$F_{burst}(Hz) = \frac{2000}{C_{BF}(nF)}$$

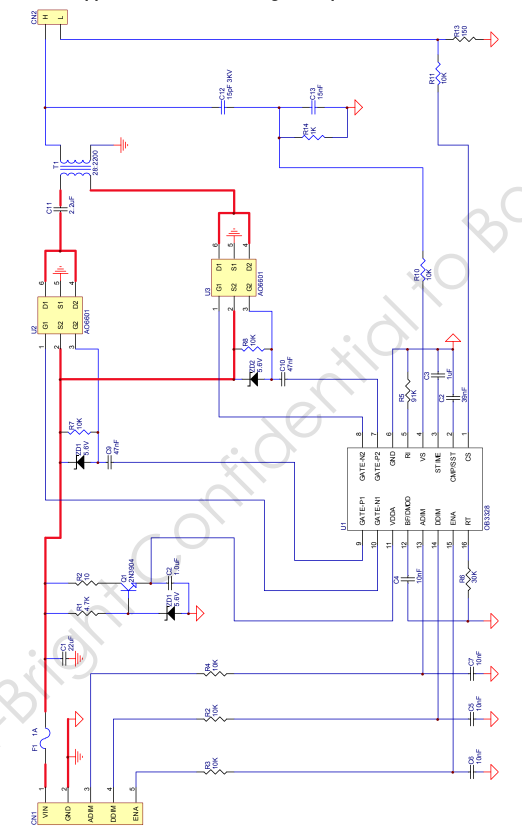
A DC voltage rangin g from 0V to 3V at DIM pin corresponds to a lamp c urrent of approximately 10% to 100%.

PIN\MODE	Analog	Internal Burst	External LPWM
BF/DMOD -		Capacitor	<0.5V
DDIM -		0-3V	External LPWM
ADIM 0-3V		-	1

The concurrent burst and analog dimming control can achieves approximately 4% to 100% dimming ratio.



Reference Application Circuit for Single Lamp

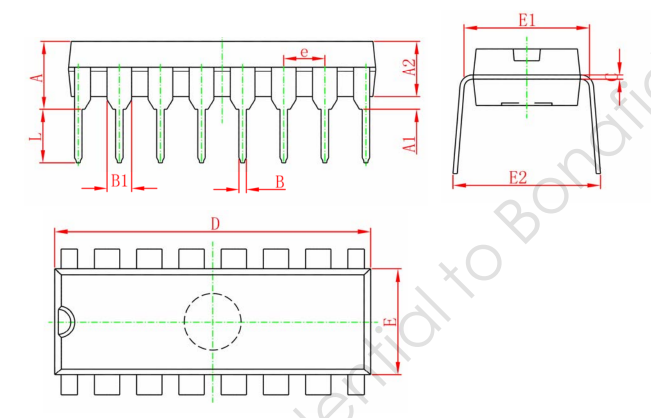


VIN: 8~22V ADIM: 3V, Max. Brightness; 0V, Min. Brightness (for analog mode dimming) DDIM: 3V, Max. Brightness; 0V, Min. Brightness (for burst mode dimming) ENA: Disable, 0-0.8V; Enable, 2-5V LOAD: 82.5Kohm Dummy Load

Figure3: OB3328 Reference Application Schematic



Package Mechanical Data: DIP16

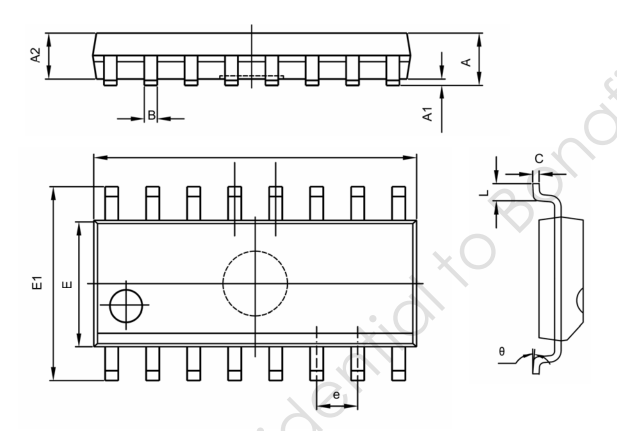


Symbol	Dimensions In Millimeters		Dimensions In Inches		
Symbol	Min	Max	Min	Max	
Α	3.710 4.310		0.146	0.170	
A1	0.510		0.020		
A2	3.200 3.600		0.126	0.142	
В	0.380 0.570		0.015	0.022	
B1	1.524 (BSC)		0.060 (BSC)		
С	0.204 0.360		0.008	0.014	
D	18.800 19.20)	0.740	0.756	
E	6.200 6.600		0.244	0.260	
E1	7.320 7.920		0.288	0.312	
е	2.540 (BSC)	0.100 (BSC)		
1	3.000 3.600		0.118	0.142	
E2	8.400 9.000		0.331	0.354	

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Package Mechanical Data: SOP16

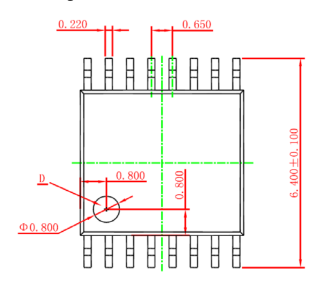


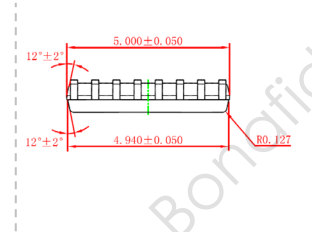
Symbol	Dimensions In	n Millimeters	Dimensions In Inches		
Syllibol	Min	Max	Min	Max	
Α	1.350 1.750		0.053	0.069	
A1	0.100 0.250		0.004	0.010	
A2	1.350 1.550		0.053	0.061	
В	0.330 0.510		0.013	0.020	
С	0.190 0.250		0.007	0.010	
D	9.800 10.000		0.386	0.394	
E	3.800 4.000		0.150	0.157	
E1	5.800 6.300		0.228	0.248	
е	1.270 (1.270 (TYP)) (TYP)	
L	0.400 1.270		0.016	0.050	
θ	0°	8°	0°	8°	

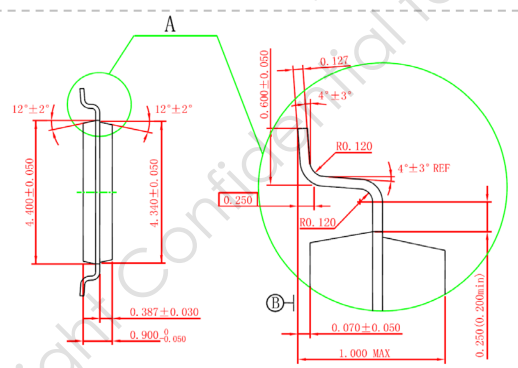
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Package Mechanical Data: TSSOP16







The request of technology:

- Formed lead TIP planarity to datum plane B is ±0.025 Max;
- Package surfaces shall be round surface as Ra 0.800~1.200. Det ail "D" ro und surface should be polished finish, roughness as Ra 0.025~0.050 with depth 0.035 Max;
- General tolerance shall be ±0.050;
- All units are in millimeter;

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