

# BCT3228 *preliminary*

# 8 Channel LED Driver (Common-Anode & Common-Cathode) Low Dropout Current Source & Current Sink

#### **General Description**

The BCT3228 is a high performance 8 channel white LED driver. The BCT3228 uses two internal resistor to set the bias current for four LEDs. The BCT3228's advantages over ballast resistors include much lower bias variation with supply voltage variation, significantly lower dropout voltage, and in some applications, significantly improved efficiency. The BCT3228 requires only a 50mV dropout voltage at a 20mA load on each output to match the LED brightness.

By using two SEL pin, the BCT3228 can support to drive 8 parallel Co-Anode or Co-Cathode white LEDs and regulates a constant current for uniform intensity.

Users can easily configure the LED current from 2.5mA to 20mA by a serial pulse. The dimming of white LEDs current can be achieved by applying a pulse signal to the EN pin. There are totally 8 steps of current could be set by users. Internal soft start circuitry effectively reduces the in-rush current while both start-up and mode transition.

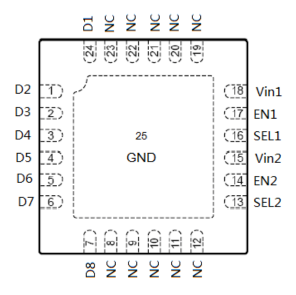
#### **Features**

- ◆ Drive Common Anode or Common Cathode LEDs
- ♦ Low 50mV Dropout at 20mA
- ♦ 20mA full scale current
- ◆ One Wire interface for 8-Step Brightness Control
- ♦ 2.7V to 5.5V Supply Voltage Range
- ◆ Thermal Shutdown Protection
- ♦ Low Input Noise and EMI
- ◆ RoHS Compliant and 100% Lead (Pb)-Free, QFN-24L Package

#### **Applications**

Cell Phones PDAs Digital Cameras, Camcorders Portable Instrumentation Battery Powered Equipment

#### **Pin Configurations (Top View)**



QFN4x4-24L Package



# **Ordering Information**

PART	PIN-PACKAGE	Temp-Range	Top Mark	Supplied as:	
BCT3228EGG-TR	QFN4x4 -24L	-40°C to +85°C	3228	3000units/Tape & Reel	

# **Functional Pin Description**

Pin	Name	Function	
1	D2	LED Pin2, leave it NC if unused.	
2	D3	LED Pin3, leave it NC if unused.	
3	D4	LED Pin4, leave it NC if unused.	
4	D5	LED Pin5, leave it NC if unused.	
5	D6	LED Pin6, leave it NC if unused.	
6	D7	LED Pin7, leave it NC if unused.	
7	D8	LED Pin8, leave it NC if unused.	
8,9,10,11, 12	NC	No Connect	
13	SEL2	Select Pin, use for decide D5~D8 driver mode. When SEL2 is Low, it's a Co-Anode LED driver (see Figure 1). When SEL2 is High, it's a Co-Cathode LED driver (see Figure 2).	
14	EN2	Chip Enable (Active High), and connects to GPIO pin of MCU. Use for control D5~D8	
15	VIN2	Input voltage	
16	SEL1	Select Pin, use for decide D1~D4 driver mode. When SEL1 is Low, it's a Co-Anode LED driver (see Figure 1). When SEL1 is High, it's a Co-Cathode LED driver (see Figure 2).	
17	EN1	Chip Enable (Active High), and connects to GPIO pin of MCU. Use for control D1~D4	
18	VIN1	Input voltage	
19,20,21, 22,23	NC	No Connect	
24	D1	LED Pin1, leave it NC if unused.	
25	GND	Ground	



### **Typical Application Circuit**

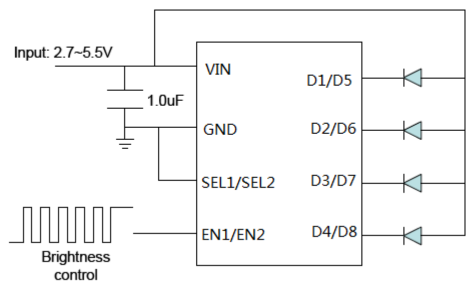


Figure 1: Application Circuit for Co-Anode Connection.

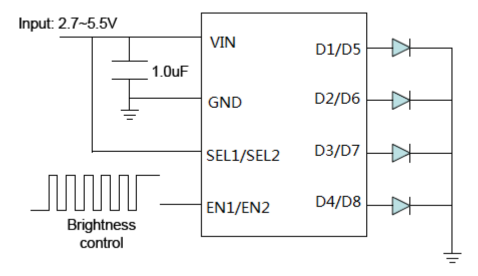


Figure 2: Application Circuit for Co-Cathode Connection.



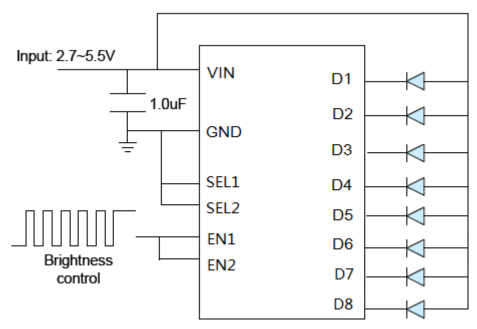


Figure 3: Application Circuit for Co-Anode Connection(8 channel output)

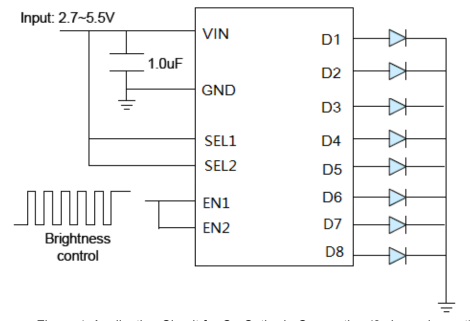


Figure 4: Application Circuit for Co-Cathode Connection.(8 channel ouput)



#### **ABSOLUTE MAXIMUM RATINGS**

VIN to GND......-0.3V to 6V All Other Pins to GND .....-0.3V to (VCC + 0.3V) 
Continuous Current (D1- D6)......  $\pm 30$ mA 
Continuous Power Dissipation (TA = +70°C) 
Operating Temperature 
Range ......-40°C to +85°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### **ELECTRICAL CHARACTERISTICS**

(VIN = 2.7V to 5.5V, TA = TMIN to TMAX, unless otherwise noted. Typical values are at VIN = 3.3V, TA =  $+25^{\circ}C$ .)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
POWER SUPPLY						
Supply Voltage Range	VIN		2.7		5.5	V
Supply Current	IVIN	EN= high, SEL= '0' or '1', D_ floating		150	200	uA
Shut Down Current	ISHUT	EN= low			2	uA
Analog Outputs ( D1-D8)						
Drop Out Voltage (Current Source mode)	VDROP1	SEL=1, ID_ = 20mA, VIN- VD_		60	80	mV
Drop Out Voltage (Current Sink mode)	VDROP2	SEL=0, ID_ = 20mA, VD GND		55	75	mV
Current Accuracy	ID_	Current Source or Sink mode	18	20	22	mA
Current Matching Between Channels (D1~D4, D5~D8)	△lo_	Max(△ID_ ) /lavg , Current Source or Sink mode		1.5	3	%
Logic Inputs (EN, SEL)						
Input-Logic High	VIH				1.6	V
Input-Logic Low	VIL		0.4			V
Input Leakage Current	lin	V(EN or SEL) = 0 or VIN			±1	uA
IC junction thermal shutdown threshold	TJ-TH			155		°C

Note: Devices are 100% tested at TA = +25°C. Limits across the full temperature range are guaranteed by design and correlation.



### **Functional Description**

The BCT3228 is a 8-channel current sink and current source driver, offering ultra-high efficiency for driving parallel LEDs. When pin SEL is low, The BCT3228 enters current sink mode and can support to drive 8 parallel Co-Anode LEDs, when pin SEL is high, The BCT3228 enters current source mode and can drive 8 Co-Cathode LEDs. Also users can easily configure the LED current from 2.5mA to 20mA by a serial pulse input pin(EN), so the dimming of white LEDs current can be achieved by applying a pulse signal to the EN pin. The number of falling edges are detected internally and decoded as illustrated in Table 1.There are totally 8 steps of current value could be set by users. When the EN pin is held low for 180us or more, the BCT3228 enters the shutdown mode and draw "zero" current from VIN.

Number of Pulse Falling Edge	I_DX (mA)			
0	20			
1	17.5			
2	15			
3	12.5			
4	10			
5	7.5			
6	5			
7	2.5			

Table 1: Current Setting

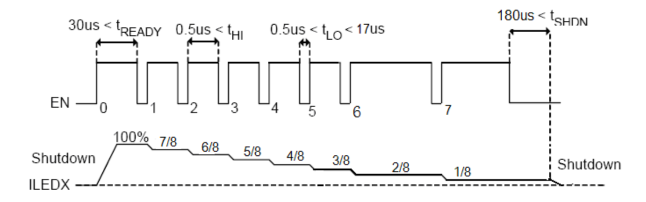


Figure 4: Brightness Control by Pulse Dimming



# **Package Information:**

QFN-24

