

Endicott Research Group, Inc.

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Specifications and Applications Information

07/10/12 Preliminary

The ERG SmartBridge Series is designed to "bridge the gap" in current LCD systems when transitioning from an OEM CCFL backlit LCD to an OEM LED LCD panel with a built-in driver taking into consideration the parameters of the existing power setup. The result is a complete plug-and-play setup transitioning the design towards the new LED backlit LCD.

The ERG DR-SBD4229F is specifically designed to use the current system power levels (Vin), ground, enable and control signals (0-5V); outputting the required panel voltage, enable and adding a required Pulse Width Modulated (PWM) dimming signal to the OEM panel driver. The connection to the panel is completed by an integration harness.

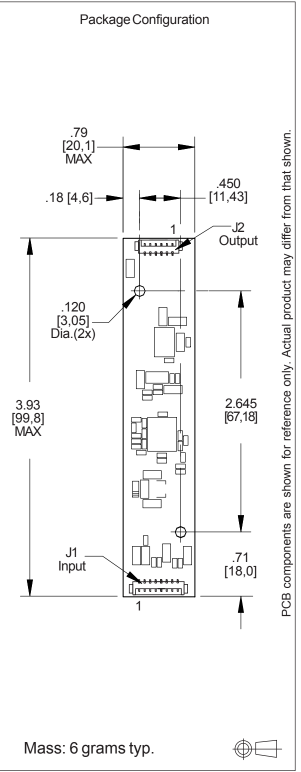
Designed, manufactured and supported within the USA, the DR-SBD4229F features:

- ✓ Less than 5 mm in height
- ✓ Wide input voltage range
- ✓ Provides up to 255:1 dimming range
- ✓ One year warranty
- ✓ Custom footprints are available

Connectors					
Input Connector	Output Connector				
Molex 53261-0871	Molex 53261-0671				
J1-1 Vin(+) J1-2 Vin(+) J1-3 GND J1-4 GND J1-5 Enable J1-6 Control J1-7 N/C J1-8 N/C	J2-1 Vin(+) J2-2 Vin(+) J2-3 GND J2-4 GND J2-5 Enable J2-6 PWM Out				
Recommended input harness: H1308460F - flying lead input harness or H5106305 - DV to ERG input harness					

DR-SBD4229F

SmartBridge Series with Integrated PWM Dimming





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Absolute Maximum Ratings

Rating	Symbol	Value	Units
Input Voltage Range	V _{in}	-0.3 to +20.0	Vdc
Storage Temperature	T _{stg}	-40 to +85	°C
Control Input Voltage	V _{PWM}	0 to +5.0	Vdc

Operating Characteristics

Unless otherwise noted Vin = 12.00 Volts dc and Ta = 25°C.

Characteristic	Symbol	Min	Тур	Max	Units			
Input Voltage	V _{in}	+10.8	+12.0	+13.2	Vdc			
Component Surface Temperature	T _s	-40	-	+80	°C			
Input Current (Note 1)	I _{in}	4.0	6.5	9.0	mAdc			
Input Current Max (Note 2)	I _{in}	0	-	2	Adc			
Control Pin (Note 3)								
Full-on Threshold	V _{thon}	-	1	-	Vdc			
Full-off Threshold	V _{thoff}	-	4.5	-	Vdc			
Input Impedance to GND	Z _{in}	-	10k	-	Ohms			
Frequency	F _{PWM}	-	245	-	Hz			
PWM Out								
Output ON Voltage	V _{on}	11.95	12.00	-	Vdc			
Output OFF Voltage	V _{off}	-	0	50	mVdc			
Output Current	I _{out}	-100	-	100	mAdc			

Specifications subject to change without notice.

Note 1 lin is DR-SBD4229F current only.

Note 2 lin Max is total current allowed by user to power user electronics.

Note 3 Control pin is internally pulled to ground.



Application Information

The ERG DR-SBD4229F has been designed to be configured in multiple ways:

NO DIMMING

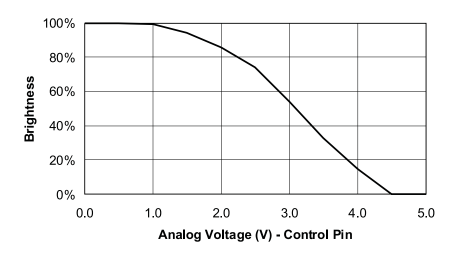
- OPERATION: The DR-SBD4229F can be configured to operate without dimming by floating the Control (J1-6) pin.
- Pin 1,2 of connector J1 must be connected to +Vin, between 10.8 and 13.2 Vdc. Pins 3 and 4 of connector J1 must be connected to GND.

ONBOARD PWM DIMMING

- OPERATION: Onboard PWM configuration as shown in Figure 1 allows the user to control display brightness by controlling the onboard PWM generator. The user is responsible to provide an analog control signal. A dimming ratio up to 255:1 is possible with this configuration.
- DIMMING: Dimming is accomplished by applying an analog voltage to the Control Pin (J1-6). Display brightness is modulated by controlling the Control Pin voltage as shown in Graph 1.
- Pin 1,2 of connector J1 must be connected to +Vin, between 10.8 and 13.2 Vdc. Pins 3 and 4 of connector J1 must be connected to GND.

RoHS

ONBOARD PWM DIMMING



Graph 1

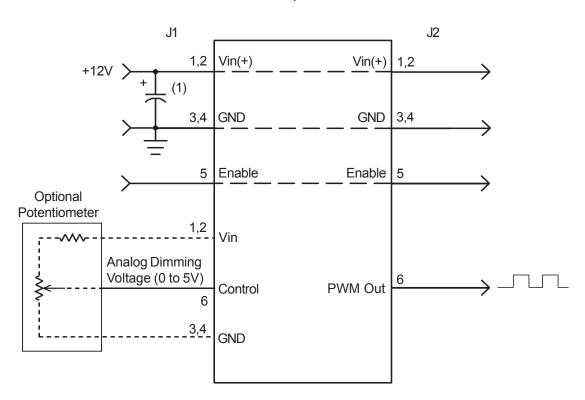


Figure 1

(1) Low ESR type input by-pass capacitor (10 uF - 220 uF) may be required to reduce reflected ripple and to improve power supply response.



Endicott Research Group, Inc. (ERG) reserves the right to make changes in circuit design and/or specifications at any time without notice. Accordingly, the reader is cautioned to verify that data sheets are current before placing orders. Information furnished by ERG is believed to be accurate and reliable. However, no responsibility is assumed by ERG for its use.