

Subject

1-String LED Demo Board Manual

Board Model: LDB40V0.4A1L_3350.00

Doc. No.: OB_DOC_DBM_3350A0

Description:

The performance of LED backlight power supply for LCD monitor backlight application is presented. It is designed with OB3350, a boost LED driver. The detailed block diagram, schematic, BOM, PCB layout and test data are also described.

The test data in this report is by 12Series 1 Parallel White LED array.

Revision History

Revise Date	Version	Reason/Issue	
2011-12-08	00	First Issue	
2013-6-25	AO	Update Output Power & relate information	

© On-Bright Electronics



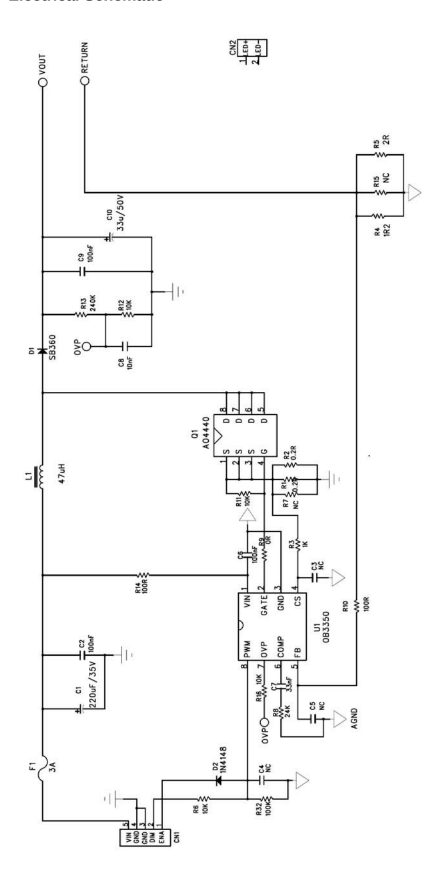
1. Board Information

1.1. Features

- 9V to 35V input Voltage Range
- Current mode PWM Controller with good dynamic response
- Cost effective LED solution
- Output over voltage protection, cycle by cycle Over Current Protection, VDD under voltage lockout
- Diode short Protection, inductor short Protection, LED Cathode short GND Protection
- Support External burst dimming mode
- Wide dimming range from 1% to 100%



1.2. Electrical Schematic



VIN:10.8-13.2V Output LED Current: 400mA; PWM: 1%, Min. Brightness; 100%, Max. Brightness ENA: Disable, 0-0.8V; Enable, 2-5V



For LCD monitor Backlight application using OB3350

2. Test Data & Waveform

2.1. Test Data Summary

2.1.1. Key Item Overview

Item	Symbol		Те	st result	Spec	Unit	Remark	
LED Current	I _{OUT}			402.6	380~420	mA	Pass	
LED Array voltage	V_P			39.86	-	V		
	L1 (0	L1 (Core)		Q1	D1	Spec	Remark	
Thermal	58	58.3		70.6	55.1	<75℃	Pass	
	V _{IN} (V)	I _{IN} (A)	P _{IN} (W)	P _{OUT} (W)	Efficiency	Spec	Remark	
Efficiency	12.06	1.42	17.13	16.01	93.47	>85%	Pass	

Note: VIN=12V, under 25 \mathcal{C} ambient with 12S1P white LED array.

Disclaimer

On-Bright Electronics reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its documents, products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

This document is under copy right protection. Non of any part of document could be reproduced, modified without prior written approval from On-Bright Electronics.

© On-Bright Electronics Confidential OB_DOC_DBM_3350A0 - 4 -