

# **BACKLIGHT DRIVING SCHEMATIC** FOR RIVERDI HB IPS 4.3" TFT SERIES

Rev.1.1 2024-03-08

An example of the backlight driving circuit for the below product:

PRODUCT NAME	DESCRIPTION
RVT43HLTNWN00	HB, IPS, 4.3", 480x272, 1000cd/m², RGB, No touch panel,
RVT43HLTFWN00	HB, IPS, 4.3", 480x272, 1000cd/m², RGB, No touch panel, Metal frame
RVT43HLTNWC00-B	HB, IPS, 4.3", 480x272, 850cd/m², RGB, uxTouch, Optical bonding
RVT43HLTNWC00	HB, IPS, 4.3", 480x272, 800cd/m², RGB, uxTouch, Air bonding
RVT43HLTNWCA0	HB, IPS, 4.3", 480x272, 800cd/m², RGB, aTouch, Air bonding
RVT43HLTFWCA0	HB, IPS, 4.3", 480x272, 800cd/m², RGB, aTouch, Air bonding, Metal frame

**DRIVING** ACKLIGHT



## **1. REVISION RECORD**

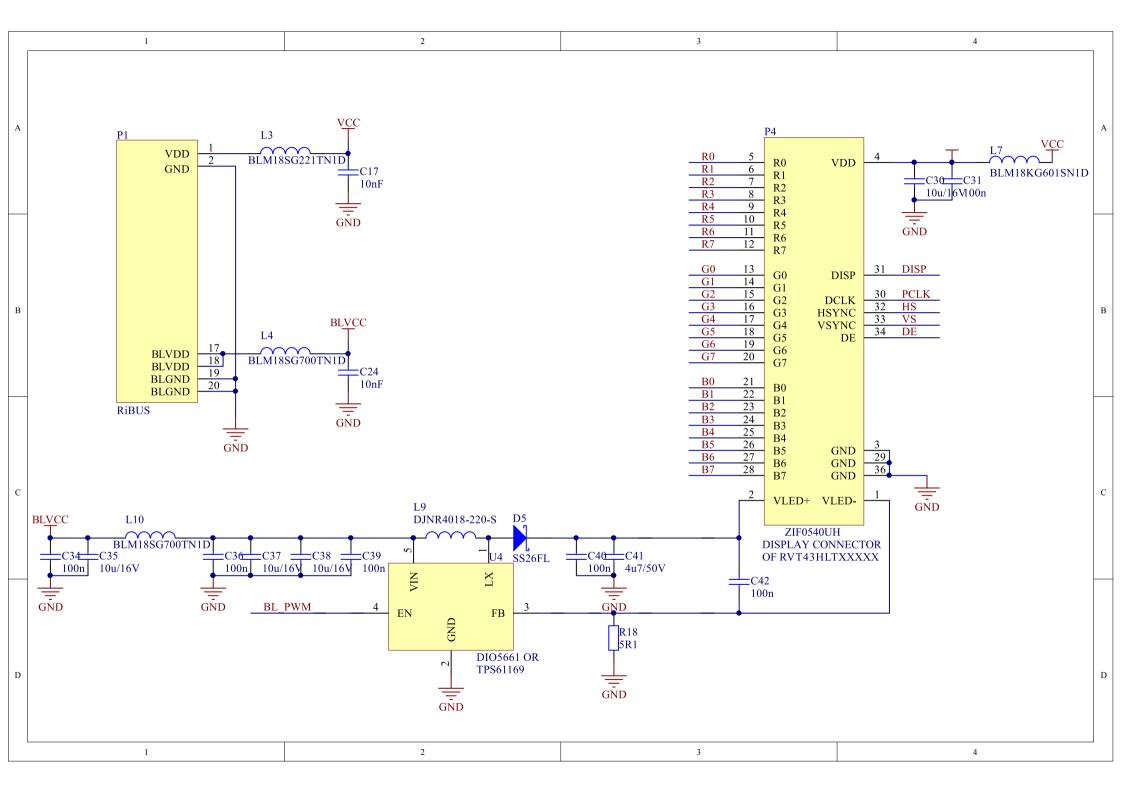
REV NO.	REV DATE	CONTENTS	REMARKS
1.0	2022-09-05	Initial Release	
1.1	2024-03-08	Added information about input voltage for BLVCC.	

# **BACKLIGHT DRIVING SCHEMATIC**



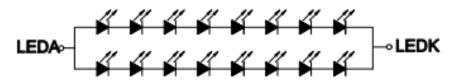
## **2. CONTENTS**

1.	REVISION RECORD	.2
2.	CONTENTS	.3
3.	BACKLIGHT DRIVING CIRCUIT	.4





Internal backlight circuit of Riverdi HB, IPS 4.3" Series is built with 2x8 (8LEDs in a row) LED matrix.



LED Diagram Circuit

Backlight parameters of Riverdi 4.3" HB, IPS series.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Backlight Driving Voltage	V <sub>F</sub>	24.4	25.6	27.2	V
Backlight Driving Current	١ <sub>F</sub>	-	40	-	mA
Backlight Power Consumption	W <sub>BL</sub>	-	1024	-	mW
Backlight Lifetime	-	-	50,000	-	hours

To get the full brightness, the driving current ( $I_F$ ) needs to reach 40 mA.

The recommended LED driver is TPS61169 or DIO566.

#### The input voltage for BLVCC is in range 2.7 to 5.5V.

For example, the feedback voltage of TPS61169: V<sub>FB</sub> (max)=204mV

In our design, R18, as a feedback resistor, is set to 5.1R to achieve the full brightness.

- IF (max)=VFB (max)/R18
- I<sub>F</sub> (max)=204mV/5.1R=40mA.

Both TPS61169 and DIO5661 have PWM dimming control input to drive the LED current. TPS61169 and DIO5661 have built-in low-pass filter which changes internal feedback voltage. By that, inverter is not switched on-off with PMW signal but change LEDs current effectively in continuous way which cause low EMI emissions.

Please note that all Riverdi displays are designed to have low emission, that's why many LC components like beads and capacitors are on the schematic. They are not necessary but strongly recommended.

Recommended PMW frequency is 5kHz – 100kHz for TPS61169 or 200Hz - 200kHz for DIO5661.



Hi, I am here to help you! If you have any additional questions, please contact our support via email: contact@riverdi.com

