# TELINK SEMICONDUCTOR

# Application Note: User Guide for Telink Burning EVK TLSR8266BR56

AN-18010500-E2

Ver 1.1.0

2018/7/27

### Brief:

This document is the user guide for Telink burning EVK TLSR8266BR56.





Published by Telink Semiconductor

Bldg 3, 1500 Zuchongzhi Rd, Zhangjiang Hi-Tech Park, Shanghai, China

© Telink Semiconductor All Right Reserved

### **Legal Disclaimer**

Telink Semiconductor reserves the right to make changes without further notice to any products herein to improve reliability, function or design. Telink Semiconductor disclaims any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

Telink Semiconductor does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications. Customers using or selling Telink Semiconductor products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Telink Semiconductor for any damages arising or resulting from such use or sale.

### Information:

For further information on the technology, product and business term, please contact Telink Semiconductor Company (<a href="https://www.telink-semi.com">www.telink-semi.com</a>).

For sales or technical support, please send email to the address of:

telinkcnsales@telink-semi.com

telinkcnsupport@telink-semi.com

AN-18010500-E2 1 Ver 1.1.0



# **Revision History**

Version	Major Changes	Date	Author
1.0.0	Initial release	2018/3	HZF, Cynthia
1.1.0	Updated section 3 Schematic	2018/7	HZF, Cynthia

AN-18010500-E2 2 Ver 1.1.0



### **Table of contents**

1	Bri	ef Introduction	4
2	Cor	nnection Guide	5
	2.1	Supply power for TLSR8266BR56	5
		Download firmware into DUT via TLSR8266BR56	
	2.3	Communication interface	8
3	Sch	nematic	9
		ble of figures	

AN-18010500-E2 3 Ver 1.1.0



### 1 Brief Introduction

This document presents guide on how to use Telink TLSR8266-based burning EVK "TLSR8266BR56" as an adapter to download firmware into target board (DUT).



Top view







Right side view

Figure 1 TLSR8266BR56 photo

AN-18010500-E2 4 Ver 1.1.0



### **2** Connection Guide

## 2.1 Supply power for TLSR8266BR56

Connect the miniUSB interface of the TLSR8266BR56 with PC USB via a mini USB cable.



Figure 2 Connection chart to supply power for TLSR8266BR56

AN-18010500-E2 5 Ver 1.1.0



### 2.2 Download firmware into DUT via TLSR8266BR56

The TLSR8266BR56 is used as burning adapter and it is preloaded with the "8266\_evk.bin".

Method 1: Connect the TLSR8266BR56 with DUT via Single wire (Swire).

- 1. Connect the miniUSB interface of the TLSR8266BR56 with PC USB via a mini USB cable.
  - User can observe the indicating LED to check the TLSR8266BR56: If the light blinks once, it indicates the TLSR8266BR56 and its connection with PC are both OK.
- 2. Connect the pin header of the TLSR8266BR56 with DUT via Swire: connect SWM, GND and 3V3 of pin header with SWS, GND and 3.3V of DUT, respectively.



Figure 3 Connection chart 1 to download FW into DUT via TLSR8266BR56

AN-18010500-E2 6 Ver 1.1.0



**Method 2:** Connect the TLSR8266BR56 with DUT via USB instead of Swire. This method only applies to the DUT with USB interface (e.g. dongle board).

- Connect the miniUSB interface of the TLSR8266BR56 with PC USB via a mini USB cable.
- 2. Connect the USB interface of the TLSR8266BR56 with the USB interface of the DUT.





Figure 4 Connection chart 2 to download FW into DUT via TLSR8266BR56

AN-18010500-E2 7 Ver 1.1.0



### 2.3 Communication interface



Figure 5 TLSR8266BR56 communication interface

Please refer to the schematic in section 3 for the connection guide of SPI/I2C/UART interface.

AN-18010500-E2 8 Ver 1.1.0



### 3 Schematic

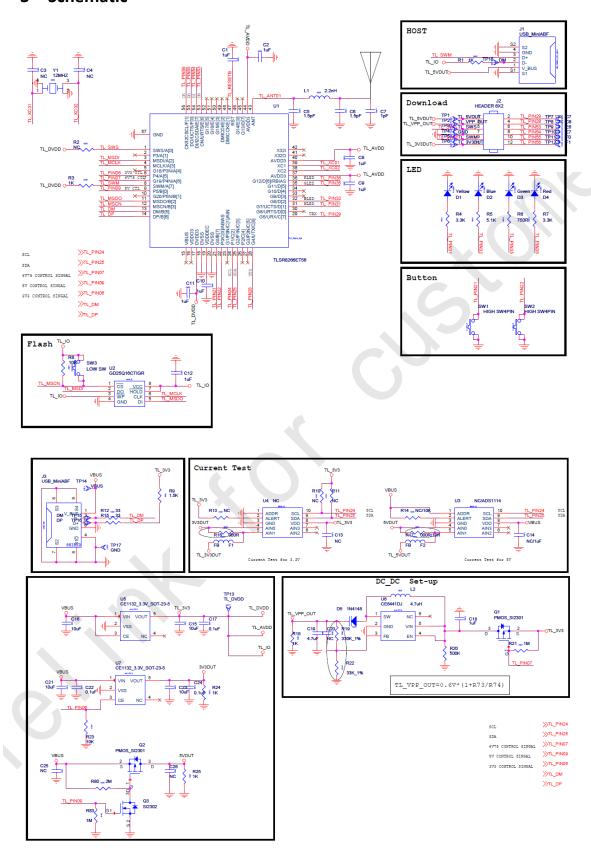


Figure 6 TLSR8266BR56 schematic

AN-18010500-E2 9 Ver 1.1.0