

BD18397RUV-M/BD18398RUV-M LED Drivers for Automotive Exterior Lamp.

# BD18397RUV-M/BD18398RUV-M Evaluation Board

### The Evaluation Kit consists of:

- 1. BD18397/98RUV-EVK-302 evaluation board with BD18397RUV-M or BD18398RUV-M mounted.
- 2. MCU plug-in board using CY8CKIT-059, and firmware flashed for GUI operation.
- 3. For MCU only mode operation other firmware needs to be flashed into CY8CKIT-059 and is provided on request.
- 4. Micro-USB cable.



Figure 1: BD18397/98RUV-EVK-302 Evaluation Kit





#### STEP 1:

Download and install the ROHM EVK GUI SW for your Windows PC/Laptop.

The download link is https://www.rohm.com/support/accelerometer-evk-support. Press Download for ROHM EVK GUI SW

Software		
ROHM EVK GUI SW	25.3MB	DOWNLOAD
ROHM EVK FW	737KB	DOWNLOAD

After installation, ROHM EVK GUI appears in startup menu

ROHM EVK Documents	
ROHM EVK Firmware	

The CY8CKIT-059 is already flashed with the ROHM's custom firmware (hex file).

ROHM-EVK-CY8CKIT059-firmware-v3.5.0-0.cyacd

ROHM-EVK-CY8CKIT059-firmware-v3.5.0-0.hex

The firmware is in the installation directory:

//Documents/ROHM\_EVK\_v3/ROHM-EVK-Firmware/CY8CKIT-059

Firmware can also be flashed for non-programmed CY8CKIT-059 boards.

Detailed instructions for updating firmware are given under Firmware section in the Software User Guide found in the installation directory:

//Documents/ROHM\_EVK\_v3/ROHM-EVK-Docs

Any further firmware update, if required, is flashed by selecting "CY8CKIT-059 programmer" in the GUI, snapshot in Step 2.



# STEP 2:

Configuration of the LED Driver is performed once an internet connection is available:

- Launch ROHM EVK GUI SW
- In Settings select "Reconfigure product family"

ROHM EVK 3.3.2 for LED Drivers							
File	Data	Connection	Registers	Settings	Stream	Board	
$\checkmark$	Auto co	onnect USB					
$\checkmark$	Auto config and registers download						
$\checkmark$	Automatic streaming						
	COM port						
	Reset connection CTRL+R						
	Reinitialize board CTRL+Shift+B			t+B			
	Reconfigure product family CTRL+Shift+R			t+R			
	СҮ8СКІ	T-059 progran	nmer				

• In Pop-Up menu select: "ROHM EVK 3.2 for LED Drivers"

#### Press OK

ROHM EVK product family selection

Please select the used product family for your ROHM EVK GUI:

Product Family	Local Package Update Status			
ROHM EVK 3.3.2 for Power Devices	<b>S</b>	<b>Ø</b>		
ROHM EVK 3.3.2 for LED Drivers	<b>Ø</b>	<b>Ø</b>		
ROHM EVK 3.3.2 for Sensors and AFE.	Ø	O		
Current product family configuration: for Power Devices				
Configurations updated: 2023-11-28 (RN1EkA==)				
Registers updated: 2023-11-28 (P82nsA==)				
	ОК	Cancel		

## STEP 3:

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The BD18397/98RUV-EVK-302 board connection shows the connection of supply signals VBATT, PIN, 3 LED output channels, USB for EVK data. For flashing firmware if required, the CY8CKIT-059 plug in board is removed from the BD18397/98RUV-EVK-302 evaluation board and inserted into PC/laptop USB receptable using the "USB for firmware flashing" connection. In addition, if CANBUS interfacing is required to the CANBUS, connector CN19 is available. The header and default settings is indicated for the different connector/jumpers on the board.



Figure 2: THE BD18397/98RUV-EVK-302 connection set-up

The BD18397/98RUV-EVK-302 board connection shows the connection of supply signals VBATT, PIN, 3 LED output channels, USB for EVK data. For flashing firmware if required, the CY8CKIT-059 plug in board is removed from the BD18397/98RUV-EVK-302 evaluation board and inserted into PC/laptop USB receptable using the "USB for firmware flashing" connection. In addition, if CANBUS interfacing is required to the CANBUS, connector CN19 is available. The header and default settings is indicated for the different connector/jumpers on the board.

Below is application example with 5 LED output channels having 5 series LEDs in each channel where the BD18398RUV-M drives the 3x LED channels and the BD18397RUV-M drives the 2x channels.



Figure 3: BD18397/98RUV-EVK-302 Evaluation Board set-up

# STEP 4:

With the ROHM EVK GUI software installed and configured, connect the USB cable between PC/laptop and the CY8CKIT-059 plug-in board; the blue LED on CY8CKIT-059 plug-in board lights up.

With the ROHM EVK GUI already launched and press "Confirm board" for example BD18398-EVK-302.

EVK Ready goes to green and the green Firmware Ready LED on BD18397/98RUV-EVK-302 board lights up and the default registry values are automatically loaded.

		•	÷		2	↔	1	÷	\$
			EVI	( R	ead	dy			
	CY80	CY8CKIT-059+BD18398-E -							•
		Confirm board							
Operation									
Watchdog									
Enable									
Disable									
MCU PWM Control									
CH1 ext. PWM	o 🖓 ,								
CH2 ext. PWM	o 🖓 ,								
CH3 ext. PWM	0 🖓 ,								1

Connect VBATT for example to 12V and VREG green LED lights up.

Connect PIN, the 3 output LED channels are operational and can be controlled using Demo Mode, analog PWM Mode, LIMPHOME Mode or adjusting register entries to appropriate values (refer to BD18398RUV-M / BD18397RUV-M datasheet for complete registry table).



Figure 2: BD18397/98RUV-EVK-302 Evaluation Board

# **Quick Start Guide**



Some of the features include:

A visual display of real-time device data using the plotter tab function.

Ability to record device data onto a file.

Device registry editor for R/W commands.

Demo mode including turning and scanning LED patterns.

Digital / Analog PWM, signal monitoring and status register polling.

As example the Demo mode drop-down menu is implemented as shown with a range of selection possibilities.

#### Here Turning light is selected.

ngs Stream Board View Demo Mode

LED Pattern 1 Turning light
LED Pattern 2 Scanning light
Channel 1 100%
Channel 1 50%
Channel 2 100%
Channel 2 50%
Channel 3 100%
Channel 3 50%
All Channels 100%
LEDs off

Furthermore, registers can be adapted individually using write command and verified with read command.

All registers can be written and read using the Write all and read all commands.

Polling is implemented to check status registers. For example, by selecting error status the different status registers can be monitored. The status registers are automatically updated during polling using auto stop. Polling stops when auto stop is not automatic after an error status occurs, for example during open/short LED conditions.

The BD18397/98RUV-EVK-302 can also operate in MCU only mode without PC GUI.

For MCU only mode, firmware can be provided on request. GUI does not operate in MCU only mode.

MCU only mode demo sequence is performed by pressing SW1 button sequentially.

SW1 is located on the BD18397/98-RUV-EVK-302 Evaluation Board beside the CY8CKIT-059 plug-in board.

CN16 is mounted to provide 5V supply to MCU in MCU only mode.

For additional details about the BD18397/98RUV-EVK-302 Evaluation board refer to BD18397/98RUV-EVK-302 User Guide.

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