

#### **ROHM Battery Charger Solutions**

## **BD99954MWV Evaluation Kit**

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### **ROHM Battery Charger Solutions**

# **BD99954MWV Evaluation Kit**

#### **1** Introduction

This application note provides information on the BD99954MWV EVK board, which includes the bill of materials, schematics, board layout, and application data. In addition to this, a user manual for the I2C control software is included to help program the BD99954MWV.

#### 1.1 Description

The BD99954MWV EVK acts as a platform for the BD99954 battery management LSI. With the included software GUI, users can access the battery charging profile and modify and read back the registers of the BD99954.

#### **1.2 Applications**

1.3 Features

1-4 Li-ion Cells (in series) Battery Charging

Reverse Buck/Boost Option On-Board USB-to-I2C Communication Circuit Input Operating Range: 3.8V to 25V

#### 2 Evaluation Board Operating Limits and Absolute Maximum Ratings

	MIN	MAX	UNIT
Input Voltage - VBUS	3.8	25	V
Input Voltage - VCC	3.8	25	V
Output Voltage - VSYS	2.56	19.2	V
Output Voltage - VBATT	0	19.2	V
Input Current - IIN	-	16	А
System Current - ISYS	-	16	A
Battery Charging Current - ICHARGE	-	16	А

Table 1. BD99954 EVK Limits and Absolute Max. Ratings

#### **3 Power up Procedure**

- Attach power supply to VBUS/VCC banana jacks. BD99954 will detect which node is being used to power up IC, but if both VBUS and VCC (Figure 1) are connected to a source, VBUS will have priority to power up IC unless programmed otherwise.
- **2.** If battery charging is in order, attach cell(s) to the VBATT (Figure 1) banana jacks.
- 3. Set up power supply voltage to between 3.8V to 25V. Note that on powering up that the default input current limit is set to 512mA by a resistor divider on the board (R5 and R6) (Refer to Schematic pg.12). The ILIM can be modified by changing the IBUS\_LIM\_SET(Reg 8h) or ICC\_LIM\_SET(Reg 7h) for VBUS or VCC inputs respectively, through the software.
- 4. Turn on power supply. Voltage on VSYS (Figure 1) should be around 8.9V. This is the default value that is programmed into the chip upon power up.
- If user would like to program the registers of the BD99954, connect micro-USB (Figure 1) to the board (J48) to the USB port of a computer, then utilize the BD99954 I2C Control Software. Refer to BD99954 I2C Control Software User Manual for more information.

#### 3.1 Evaluation Kit (EVK) Description



#### 4 BD99954 GUI Installation

3.

1. Make sure PC meets Minimum System Requirements.

Operating System	Windows 7 or Higher
USB Port	USB 2.0 or Higher
Memory	512 MB or Higher
Video Card	512 MB or Higher
Minimum Resolution	At least 1024 x 768
Driver	D2XX

Table 2. System requirements for BD99954 GUI software

2. Download BD99956 I2C Control Setup Wizard from (location). Once downloaded, double-click the executable file to initiate the setup wizard. (Image subject to change)

Name	
関 bd99954_cs_inst_1.0.0	)

4. Make sure to follow the instructions of the setup wizard. Click "Next" to proceed.



Figure 2. Software Installation Step (1/7)

5. Agree to the Terms and Conditions



Figure 3. Software Installation Step (2/7)

6. Before installing the program, the default Destination Folder is set to

C:\Program Files(x86)\ROHM\_BD99954\_Battery\_Charger. Once destination folder is set, click "Install" to begin installation.



Figure 4. Software Installation Step (3/7)



Figure 5. Software Installation Step (4/7)

 Once base software installation is complete, begin Device Driver Installation Wizard by clicking "Next" and clicking "Extract" to extract and install drivers. Once installation is complete, click "Finish".



Figure 6. Software Installation Step (5/7)



Figure 7. Software Installation Step (6/7)



Figure 8. Software Installation Step (7/7)

 Before opening the application, make sure BD99954MWV board is connected to you PC via USB cable and is powered on with a power supply. Once connected, click on the BD99954 I2C Control icon located on your desktop or find the application in the Windows Start Menu to start the program.



Figure 9. USB-I2C Communication Set Up and Desktop Shortcut

TIP: Make sure BD99954MWV Board has voltage above 3.8V-25V through VBATT, VCC, or VBUS so you won't get this error message.



Figure 10. Error Message – No Input Power

TIP: Upon starting the program and BD99954 board is being powered up with the appropriate voltage, the software will indicate on the top-right corner if the board is connected properly.



Figure 11. Typical GUI on Boot Up

BD99954 EVB CONNECTED

Figure 12. Physical Connection to the EVK OK

**BD99954 EVB DISCONNECTED** 

Figure 13. Physical Connection to the EVK Not OK

#### 4.1 BD99954 Uninstall Guide

1. Locate and run "Uninstall" of "BD99954 I2C Control Software v1.0.x" from the start menu.



Figure 14. Uninstallation Step (1/2)

2. Click "OK" to completely remove software application, or click "Cancel" to quit.



Figure 15. Uninstallation Step (2/2)

#### **5 Miscellaneous Controls and Menus**

**5.1 Slave Address Indicator and Input Box** – Indicates current address of the BD99954MWV EVK Board. It is preprogrammed to address 09h.

Figure 16. BD99954 Slave Address

**5.2 Write all Button** – When pressed, software performs a write command to all registers.

Write All	

Figure 17. BD99954 Slave Address

5.3 Device Connectivity Status Indicator – Message will read whether BD99954MWV EVK is connected to the PC. BD99954 EVB CONNECTED BD99954 EVB DISCONNECTED

Figure 18. BD99954 EVK Connectivity Status

5.4 Edit Menu -> Change Device - Allows user to change FTDI communication device.



Figure 19. Changing FTDI Device

5.5 Help Menu – Provides resource links to aid in the operation of the BD99954MWV EVK Board/Software, and BD99954 IC.



Figure 20. BD99954 GUI Help Menu

5.6 About - Software Developer Information.

About		
AboutBox	×	
BD99954 I2C Control Software v1.0.0		
Build: September 14, 2017		
ROHM Semiconductor		
Copyright 2017		

Figure 21. BD99954 GUI About Box

#### 6 Battery Charging Profile

The battery charging profile shown in Figure 22 can be seen dynamically on the software GUI which actively tracks the charging status of the charger.



Figure 22. Battery Charging Profile

#### 6.1 Block Diagram of the Set Up for Battery Charging



Figure 23. Set Up for Battery Charging

#### 6.2 Procedure and Set Up for Battery Charging

- 1. Supply the input through VBUS or VCC as shown in Figure 23. Input range is from 3.8V to 25V
- 2. The OTP register settings for the part is for a 2S system and hence the part will power up with an output VSYS = 8.9V.
- 3. The default state is battery not charging (set through OTP).
- 4. The USB-I2C communication is set up by using a USB-micro USB cable as shown in Figure 9.
- **5.** Since the OTP setting is for a 2S system. Please apply battery voltage less than 8.4V (2S = 2\*4.2V) if connecting without changing any settings through the GUI.
- 6. The input current limit is limited by the voltage on the IADP pin and is 512mA upon power up. The required current limit is to

be written to IBUS\_LIM\_SET(Reg 7h) or ICC\_LIM\_SET(Reg 8h) depending on the preferred input VBUS or VCC respectively. The input current limit CUR\_ILIM\_VAL(Reg 5h) will reflect the change. (Refer Figure 24)

- 7. To trickle charge the battery, connect a battery which is below VPRECHG\_TH\_SET(Reg 18h) and click on the CHG\_EN button on 'Battery Charging Profile'. The battery starts charging with trickle charge current set by ITRICH\_SET(Reg 14h) as soon as the CHG\_EN button turns green (CHG\_EN = 1). The Trickle Charge area of the charging profile in the 'Battery Charging Profile' tab of the GUI should reflect the same. (Refer Figure 24)
- 8. As the battery gets charged and the battery voltage becomes higher than VPRECHG\_TH\_SET(Reg 18h), the charging state changes to Pre- Charge with pre charge current set by IPRECH\_SET(Reg 15h). The Pre Charge area of the charging profile in the Battery Charging Profile' tab of the GUI should reflect the same. (Refer Figure 24 and 25)
- 9. Change the VSYSREG\_SET(Reg 11h) to the required level at which the battery needs to start fast charging. When the battery voltage is higher than VSYSREG\_SET(Reg 11h) the battery starts fast charging with fast charge current set by ICHG\_SET(Reg 16h). The Fast Charge(CC) area of the charging profile in the Battery Charging Profile' tab of the GUI should reflect the same. (Refer Figure 24 and 26)
- **10.** When the battery charges up to VFASTCHG\_REG\_SET1(Reg 18h) which is the max. battery charge level, the charging state changes from Fast Charge CC mode to Fast Charge CV mode and the charge current decays to the termination current set through ITERM\_SET(Reg 17h). (Refer Figure 24 and 27)
- 11. If ITERM\_SET(Reg 17h) is non-zero value, as the charge current decays and becomes lower than ITERM\_SET(Reg 17h), then the charge state changes to Top-off. This state is not indicated in the charging profile in the 'Battery Charging Profile' tab of the GUI. The charge state remains in the Top-off state for 15s before changing to Done state.
- **12.** In Done state, the battery stops charging and the output voltage VSYS is 15% above the battery voltage. (Refer Figure 28)









Figure 26. Fast Charge CC

#### **User's Guide**

![](_page_14_Figure_2.jpeg)

![](_page_14_Figure_3.jpeg)

![](_page_14_Figure_4.jpeg)

Figure 28. Done

#### 7 Additional Topics

#### 7.1 Block Diagram of the Set Up for Reverse Buck Boost

![](_page_15_Figure_4.jpeg)

Figure 29. Set Up for Reverse Buck-Boost Operation

#### 7.2 Procedure and Set Up for Reverse Buck Boost

- 1. Supply the input through battery at BATT as shown in Figure 29. Battery voltage 4S max, equal to 19.2V.
- 2. The output voltage VSYS will come up to the battery voltage.
- 3. The USB-I2C communication is set up by using a USB-micro USB cable as shown in Figure 9.
- 4. Since the OTP setting is not for reverse buck-boost condition, use 'Intermediate Registers' tab to set the registers for the reverse buck-boost condition.
- The default voltage through OTP is 5V. It can be set through VRBOOST\_SET (Reg 19h) and the current is 1.5A set through IOTG\_LIM\_SET(Reg 9h). (Refer Figure 30)
- 6. While using reverse buck-boost mode, care should be taken not to connect an input at VBUS/VCC. Set up the 'load' at the required input VBUS/VCC as shown in Figure 29.
- Select the required input VBUS/VCC by clicking VRBOOST\_EN[0]/VRBOOST\_EN[1] respectively on the 'Intermediate Registers' tab. If both inputs are preferred then OTG\_BOTH\_EN is selected. (Refer Figure 30)
- 8. The reverse buck boost operation is triggered by clicking VRBOOST\_TRIG button on the 'Intermediate Registers' tab. The voltage set by VRBOOST\_SET (Reg 19h) with the current limit set by IOTG\_LIM\_SET(Reg 9h) can be observed at the selected input VBUS/VCC.
- **9.** The OTG indicator on the 'Intermediate Registers' tab turns green after the reverse buck-boost operation is started. (Refer Figure 30)

		ROHM SEMICOND	UCTOR	- D X BD99954 EVB CONNE
Battery Charging Profile Intermediate	Registers Extended Command			
IBUS_LIM_SET         7           Wite         1472         mA           Read         1472         mA           KC_LIM_SET         7           Wate         1472         mA           KC_LIM_SET         7           Wate         1472         mA           KC_LIM_SET         7         7           Wate         1472         mA           VRECHG_SET         10         7           Wate         8112         mV           VBATOVP, SET         10           Wate         8912         mV           ALLRST         OTPLD           EXTIADP Registers         50           EXTIADP_AVE_VAL         50           EXTIADP_AVE_VAL         50           EXTIADP_AVE_VAL         50	VSYSRED.SET         The           Write         3950         nV           Read         3950         nV           Read         3950         nV           Write         2048         nV           Write         2048         nV           Read         2048         nV           VFRECHG_TH_SET         14           Write         266         nA           Read         256         nA           Write         2560         nA           Write         0         nA	VRBOOST_ENIDI	PROCHOT_VSYS_SET         2e           Write         4928         mV           Read         4928         mV           PROCHOT_UCHG_SET         2a           Write         15384         mA           Read         16384         mA           PROCHOT_INDEM_SET         2a           Write         5000         mA           PROCHOT_INDEM_SET         2b           Write         10000         mA           PROCHOT_CRIT_SET         2b           Write         10000         mA           Read         10000         mA           PROCHOT_ENIAL-VSYS         PROCHOT_ENIAL-IDCHG           PROCHOT_ENIAL-IDCHG         PROCHOT_ENIAL-IDCHG           PROCHOT_ENIAL-IDCHG         PROCHOT_ENIAL-IDCHG	CUR, LLM, VAL.         Shi           1504         nA           SEL, LLM, VAL.         Shi           1504         nA           SEL, LLM, VAL.         Shi           0         nA           IBATP_AVE_VAL         Shi           60         nA           IBATP_AVE_VAL         Shi           7305         nV           VBAT_VAL         Shi           7305         nV           VBAT_AVE_VAL         Shi           7392         nV           VSYS_VAL         Shi           7399         nV           VBUS_UD_STATUS         NO Charge Fort
EXTIADPEN	Read         0         mA           Selector         0         1S         ● 2S         ○ 3S         ○ 4S	Fault Registers VBUS/VCC_STATUS VACP_DET	VSYS_STATUS Ih	BAT_STATUS In

**9** Figure 30. Set Up for Reverse Buck-Boost Operation (Label Numbers Refer to the Reverse Buck Boost Steps listed above)

#### 7.3 1-4 Cell Selection

The default OTP settings for BD99954 is 2S (2 cells in series). Cell selections need to be changed when 1S,3S and 4S operations are to be used. When the selections are made, typical register setting values are changed accordingly. Further changes can be made if necessary by using the GUI.

Before changing to 1S mode, both the battery voltage (BATT) and the system output (VSYS) needs to be below 5V. The system output VSYS can be changed by changing the register VSYSREG\_SET(Reg 11h). If VSYS or BATT voltage is greater than 5V when 1S mode is selected, it could damage the part.

#### 7.4 Input Current Limit Upon Power Up

The input current limit for BD99954 upon power up is based on the voltage on the IADP pin. On the EVK it is limited to 512mA on power up. Writing to IBUS\_LIM\_SET(Reg 7h) or ICC\_LIM\_SET(Reg 8h) whichever is relevant rewrites the current limit under normal circumstances.

If external IADP is disabled by clicking the EXTIADPEN button on the 'Intermediate Registers' tab of the GUI, then the charger no longer powers up with the input current limit based on the voltage at the IADP pin. External IADP disable causes the charger to power up with a current limit of default 128mA.

The input current limit upon power up can be changed by changing the voltage on the IADP pin. The resistor divider R5 and R6 of the schematic can be altered to change the input current limit on power up as per the Figure 30 below.

![](_page_17_Figure_2.jpeg)

Figure 31. IADP Pin Input Current Limit Settings

#### 7.5 BC1.2 Detection

The BD99954 battery charger is compatible with BC1.2. The DPI and DMI for VCC and VBUS that are shown in the schematic need to be connected if BC1.2 detection is desired. The connection is as shown in Figure 32. When the VBUS/VCC is plugged in, BD99954 asserts ACOK and starts the BC1.2 detection sequence. After the BC1.2 detection is completed, BD99954 limits the input current and reflects the BC1.2 status on VCC\_UCD\_Status(Reg 29h) and VBUS\_UCD\_Status(Reg 31h) depending on the settings on VCC\_UCD\_Set(Reg 28h) and VBUS\_UCD\_Set(Reg 30h) for VCC and VBUS respectively.

![](_page_17_Figure_6.jpeg)

![](_page_17_Figure_7.jpeg)

#### 8 BD99954 Schematic

![](_page_18_Figure_3.jpeg)

![](_page_18_Figure_4.jpeg)

#### 8.1 USB-to-I2C Schematic

This part of the schematic is included in the EVK for the USB to I<sup>2</sup>C communication and are not required to be included in the reference design.

![](_page_19_Figure_4.jpeg)

Figure 34. USB to I<sup>2</sup>C Schematic

#### 9 Board Layout

#### 9.1 Top View

![](_page_19_Figure_8.jpeg)

Figure 34. BD99954 EVK Top Layer

#### 9.2 GND Inner Layer1

![](_page_20_Figure_4.jpeg)

Figure 35. BD99954 EVK GND Inner Layer1

![](_page_20_Figure_6.jpeg)

Figure 36. BD99954 EVK PWR Inner Layer2

#### 9.3 PWR Inner Layer2

## 9.4 Bottom Layer

![](_page_21_Figure_3.jpeg)

Figure 37. BD99954 EVK Bottom Layer

11CN5CONN TERM BLOCK 4POS 3.81MMPHOENIX CONTACT172703621CN10CONN HEADER VERT DUAL 40POS3M961240-6404-AI35C1, C27, C28, C32CAP CER 22UF 25V X5R 0805MurataGRM21BR61E226I 4K42C2, C30CAP CER 0.1UF 35V X5R 0805Taiyo YudenGMK212BJ104KG 0805512C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37CAP CER 0.1UF 50V X5R 0402MurataGRM155R61H104KG D61C6CAP CER 10UF 50V X5R 1206TDK CorporationC3216X5R1H106KG AB71C7CAP CER 1UF 50V X5R 060301005TDK CorporationC1608X5R1H105M AB83C8, C9, C60CAP CER 4.7UF 25V X5R 0402MurataGRM21BR61E475F DA	R ME4 ƏHT
1         1         CN5         CONN TERM BLOCK 4POS 3.81MM         PHOENIX CONTACT         1727036           2         1         CN10         CONN HEADER VERT DUAL 40POS         3M         961240-6404-AI           3         5         C1, C27, C28, C32         CAP CER 22UF 25V X5R 0805         Murata         GRM21BR61E226I 4K           4         2         C2, C30         CAP CER 0.1UF 35V X5R 0805         Taiyo Yuden         GMK212BJ104KG           5         12         C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37         CAP CER 0.1UF 50V X5R 0402         Murata         GRM155R61H104F D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK         C3216X5R1H106K Corporation           7         1         C7         CAP CER 1UF 50V X5R 060301005         TDK         C1608X5R1H105M AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E475F	R ME4 3HT
2         1         CN10         CONN HEADER VERT DUAL 40POS         3M         961240-6404-AI           3         5         C1, C27, C28, C32         CAP CER 22UF 25V X5R 0805         Murata         GRM21BR61E226I           4         2         C2, C30         CAP CER 0.1UF 35V X5R 0805         Taiyo Yuden         GMK212BJ104KG           5         12         C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37         CAP CER 0.1UF 50V X5R 0402         Murata         GRM155R61H104H D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK         C3216X5R1H106K Corporation         D           7         1         C7         CAP CER 1UF 50V X5R 060301005         TDK         C1608X5R1H105M AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E226I 4B	R ME4 ƏHT
2         1         CN10         CONN HEADER VERT DUAL 40POS         3M         961240-6404-AI           3         5         C1, C27, C28, C32         CAP CER 22UF 25V X5R 0805         Murata         GRM21BR61E226I 4K           4         2         C2, C30         CAP CER 0.1UF 35V X5R 0805         Taiyo Yuden         GMK212BJ104KG           5         12         C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37         CAP CER 0.1UF 50V X5R 0402         Murata         GRM155R61H104H D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK         C3216X5R1H106K Corporation         D           7         1         C7         CAP CER 1UF 50V X5R 060301005         TDK         C1608X5R1H105M Corporation         AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E275M	R ME4 3HT
DUAL 40POS         DUAL 40POS           3         5         C1, C27, C28, C32         CAP CER 22UF 25V X5R 0805         Murata         GRM21BR61E2261 4K           4         2         C2, C30         CAP CER 0.1UF 35V X5R 0805         Taiyo Yuden         GMK212BJ104KG           5         12         C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37         CAP CER 0.1UF 50V X5R 0402         Murata         GRM155R61H104H D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK         C3216X5R1H106K Corporation         D           7         1         C7         CAP CER 1UF 50V X5R 060301005         TDK         C1608X5R1H105M AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E2261 4K	ME4 3HT
3         5         C1, C27, C28, C32         CAP CER 22UF 25V X5R 0805         Murata         GRM21BR61E2261 4K           4         2         C2, C30         CAP CER 0.1UF 35V X5R 0805         Taiyo Yuden         GMK212BJ104KG           5         12         C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37         CAP CER 0.1UF 50V X5R 0402         Murata         GRM155R61H104H D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK         C3216X5R1H106K Corporation         D           7         1         C7         CAP CER 1UF 50V X5R 060301005         TDK         C1608X5R1H105M Corporation         AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E2261 4K	ME4
Image: Mark and	SHT
4         2         C2, C30         CAP CER 0.1UF 35V X5R 0805         Taiyo Yuden         GMK212BJ104KG           5         12         C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37         CAP CER 0.1UF 50V X5R 0402         Murata         GRM155R61H104k D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK         C3216X5R1H106k Corporation           7         1         C7         CAP CER 1UF 50V X5R 060301005         TDK         C1608X5R1H105M Corporation           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR1E475F	GHT
0805         0805           5         12         C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37         CAP CER 0.1UF 50V X5R 0402         Murata         GRM155R61H104H D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK Corporation         C3216X5R1H106K AB           7         1         C7         CAP CER 10UF 50V X5R 060301005         TDK Corporation         C1608X5R1H105M AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R 0805         Murata         GRM21BR61E475H	
5         12         C3, C4, C11, C12, C13, C17, C19, C20, C22, C23, C26, C37         CAP CER 0.1UF 50V X5R 0402         Murata         GRM155R61H104H D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK Corporation         C3216X5R1H106K AB           7         1         C7         CAP CER 10UF 50V X5R 060301005         TDK Corporation         C1608X5R1H105M AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R 0805         Murata         GRM21BR61E475H	
C19, C20, C22, C23, C26, C37         0402         D           6         1         C6         CAP CER 10UF 50V X5R 1206         TDK Corporation         C3216X5R1H106K AB           7         1         C7         CAP CER 10UF 50V X5R 060301005         TDK Corporation         C3216X5R1H106K AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R 0805         Murata         GRM21BR01E475K	<b>KE14</b>
6         1         C6         CAP CER 10UF 50V X5R 1206         TDK Corporation         C3216X5R1H106K AB           7         1         C7         CAP CER 10UF 50V X5R 060301005         TDK TDK         C1608X5R1H105M Corporation           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E475M	
1         1         C7         1         C7         CAP CER 1UF 50V X5R 060301005         TDK         C1608X5R1H105M Corporation           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E475M	(160
7         1         C7         CAP CER 1UF 50V X5R 060301005         TDK Corporation         C1608X5R1H105M AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E475M	
060301005         Corporation         AB           8         3         C8, C9, C60         CAP CER 4.7UF 25V X5R         Murata         GRM21BR61E475H	/080
8 3 C8, C9, C60 CAP CER 4.7UF 25V X5R Murata GRM21BR61E475k	
0805	KA12
U0000 L	
9 1 C10 CAP CER 1UF 50V X5R TDK C1608X5R1H105M	/080
060301005 Corporation AB	
10 1 C14 CAP CER 10UE 10V X5R TDK C2012X5R1A106M	/085
0805 Corporation AB	
11 1 C29 CAP CER 1UE 10V X5R Murata GRM219R61A105k	<b>KA01</b>
0805 D	
12 1 C41 CAP TANT POLY 22UE 251/ Kemet T521B226M025ATE	F100
	- 100
13 1 I1 INDUCTOR 11 2 X 10 3 X Cyntec CMI R101E-2R2N	MS
	10

#### 10 Bill of Materials

	•		•		
14	5	Q1, Q2, Q3, Q4, Q7	MOSFET N-CH 30V 11A 8-	Rohm	RF4E110GN
			HUML	Semiconductor	
15	2	Q10, Q11	MOSFET 2N-CH 30V 30A	Vishay	SIZ340DT-T1-GE3
			SOT-23	-	
16	1	Q12	NCH 20V 150MA SM SIG	Rohm	RV3C002UNT2CL
			MOSFET, VML	Semiconductor	
17	2	R1, R2	0.01, 1W, 0.5%	Susumu	RL1632L4-R010-DN
18	4	R3, R4, R6, R15	RES SMD 10K OHM 5%	Rohm	MCR01MZPJ103
			1/16W 0402	Semiconductor	
19	1	R5	RES SMD 15K OHM 5%	Rohm	MCR01MRTJ153
			1/16W 0402	Semiconductor	
20	4	R7, R8, R38, R39	RES SMD 0.00HM	Rohm	MCR01MRTJ000
			JUMPER 1/16W 0402	Semiconductor	
21	5	R10, R11, R12, R13, R14	RES SMD 47K OHM 5%	Rohm	MCR01MRTJ473
			1/16W 0402	Semiconductor	
22	4	R26, R27, R40, R41	RES SMD 0.0 OHM	Rohm	TRR10EZPJ000
			JUMPER 1/8W 0805	Semiconductor	
23	4	R28, R29, R30, R31	RES SMD 7.50HM 1/16W	Rohm	MCR01MRTJ7R5
			0402	Semiconductor	
24	1	R32	RES SMD 470 OHM 5%	Rohm	MCR10ERTJ471
			1/8W 0805	Semiconductor	
25	1	R33	RES SMD 100 OHM 1% 1W	Rohm	MCR100JZHF1000
			2512	Semiconductor	
26	2	R34, R35	RES SMD 0.0 OHM	Rohm	MCR100JZHJ000
			JUMPER 1W 2512	Semiconductor	

Table 3. BD99954 EVK Refer3ence Design BOM

#### 10.1 Bill of Materials: USB-to-I2C Schematic

(These parts are included in the EVK for the USB to I2C communication and are not required to be included in the reference design)

Item	Quantity	Reference	Description	Manufacturer	Manufacturer PN
1	10	C57, C58, C61, C51, C59,	CAP CER 0.1UF 50V X5R 0402	Murata	GRM155R61H104KE
		C52, C53, C54, C55, C56			14D
2	2	C48, C49	CAP CER 20PF 25V C0G/NP0 0402	Murata	GRM1555C1E200JA
					01D
3	1	C50	CAP CER 4.7UF 25V X5R 0805	Murata	GRM21BR61E475KA
					12L
4	3	L4, L5, L6	FERRITE BEAD 600 OHM 0603	Murata	BLM18AG601SN1D
			1LN		
5	3	R42, R43, R44	RES SMD 0.00HM JUMPER 1/16W	Rohm	MCR01MRTJ000
			0402	Semiconductor	
6	1	R46	RES SMD 2K OHM 5% 1/16W 0402	Rohm	MCR01MRTJ202
				Semiconductor	
7	1	R47	RES SMD 10K OHM 5% 1/16W	Rohm	MCR01MZPJ103
			0402	Semiconductor	
8	1	R45	RES SMD 12K OHM 1% 1/16W	Rohm	MCR01MRTF1202
			0402	Semiconductor	
9	1	R51	RES SMD 47K OHM 5% 1/16W	Rohm	MCR01MRTJ473
			0402	Semiconductor	
10	1	R48	RES SMD 47K OHM 5% 1/16W	Rohm	MCR01MRTJ473
			0402	Semiconductor	
11	2	D1, D2	TVS DIODE 24VWM 150VC 0603	Littelfuse Inc	PGB1010603NRHF
12	1	D19	LED GREEN DIFFUSED 0603 SMD	OSRAM	LG L29K-F2J1-24-Z
13	1	Y3	CRYSTAL 12.000 MHZ 20PF SMD	ECS	ECS-120-20-5PX-TR
14	1	U2	IC HS USB TO UART/FIFO 48LQFP	FTDI	FT232HL-REEL
15	1	U3	IC EEPROM 2KBIT 2MHZ SOT23-6	Microchip	93LC56BT-I/OT

Table4. BD99954 EVK BOM for USB-I2C

## **Revision History**

Revision No.	Description	Revision Date
001	Initial Release	4 <sup>th</sup> October 2017

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![](_page_24_Picture_2.jpeg)

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