

A/D Converter

BU79100G-LA-EVK-001 Manual

BU79100G-LA-EVK-001 is an evaluation board for A/D Converter BU79100G-LA. This User's Guide will show how to use BU79100G-LA-EVK-001 together with RKX-EVK-001 and the ADC Windows GUI that are part of ADC Evaluation Kit.

Preparation

•	BU79100G-LA-EVK-001	1pc
•	RKX-EVK-001	1pc
•	Ribbon cable included with RKX-EVK-001	1pc
•	micro-USB cable included with RKX-EVK-001	1pc

PC with the ADC Windows GUI installed

Setting

 Download the latest installer (ROHM_EVK_Setup.exe) from the URL below and install the ADC Windows GUI*1. <u>https://www.rohm.com/products/data-converter/a-d-</u> <u>converters#evalutionBoard</u>

After installation, the shortcuts to the ADC Windows GUI and to the ADC Evaluation Kit User's Guide can be found on the desktop, in the Windows Start menu under ROHM_EVK folder, and in the installation directory: \Documents\ROHM_EVK\

*1 The software is subject to change without notice.

2. Start the ADC Windows GUI.

If update pop-up window is shown, click Yes to download the latest configurations from the server.(Figure 1)

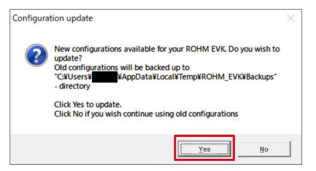
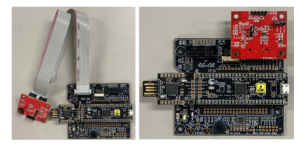


Figure 1. Example of update pop-up window

 Connect BU79100G-LA-EVK-001 to 14-pin connector J5 of RKX-EVK-001 with a ribbon cable or directly to 18-pin connector J6. (Figure 2)



Ribbon cable connection Direct connection Figure 2. BU79100G-LA-EVK-001 connection

 Connect BU79100G-LA-EVK-001 to RKX-EVK-001 and connect to PC using micro-USB cable.^{*2}

*2 With Windows 10, the operating system should automatically use the correct driver. For the earlier Windows versions, please follow the driver installation procedure in the ADC Evaluation Kit User's Guide.

[Optional]

The CY8CKIT-059 PSoC® 5LP Prototyping Kit comes preloaded with the custom firmware when purchased as part of RKX-EVK-001. The latest version of the firmware can be found in the installation directory:

\Documents\ROHM_EVK\ROHM-EVK-Firmware

The guide for programming the custom firmware to the Cypress CY8CKIT-059 PsoC® 5LP Prototyping Kit can be found in the ADC Evaluation Kit User's Guide.

Measurement

 Input analog signals to AIN and GND of CN2 on BU79100G-LA-EVK-001. (Figure. 3)



Figure 3. CN2 pin position

- 2. Start the ADC Windows GUI.
- Select the BU79100G stream from the Stream menu: e.g.: BU79100G / ADC data (VA=3.3V, 10kSPS, noninverted)
- If the settings are adjusted properly, data streaming should start automatically^{*3}, and the on-screen output should display real time output for BU79100G-LA.(Figure 4)

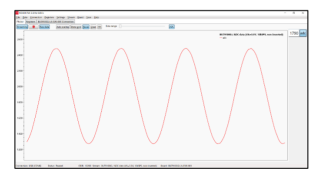


Figure 4. Example of the ADC Windows GUI window

*3 If data streaming does not start automatically, click the Streaming button.

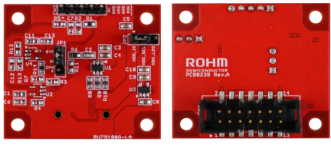
[Optional]

For additional details about the ADC Windows GUI, please see the ADC Evaluation Kit User's Guide.

Board Information*4

*4 Board Information is subject to change without notice.

- Digital Communication Interface: SPI
- Supply Voltage Range: 2.7V 5.25V
- Operating Temperature Range: -40℃ +85℃



Front

Back



Table 1.	Parts	Information
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Parts Number	Description
U1	IC: BU79100G-LA
U3	CMOS LDO regulator: BU33JA2VG-C
C2	Capacitor for LPF: 100pF
C3	Bypass capacitor for VDD_SEL: 0.1uF
C4	Bypass capacitor for VDD_SEL: 10uF
C5	Bypass capacitor for VDD_IO: 4.7uF
C8	Input capacitor for LDO: 2.2uF
C9	Output capacitor for LDO: 2.2uF
C10	Output capacitor for LDO: 0.1uF
R1, R14	Jumper resistor: 0Ω
R6	Resistor for LPF: 220Ω
R8	Damping resistor for SCLK: 330Ω
R9	Damping resistor for SDATA: 100Ω
R10	Damping resistor for CSB: 330Ω
JP1, JP2	Connector: 1x3 pin、2.54mm pitch
CN1	Connector: 2x7 pin、2.54mm pitch
CN2	Connector: 1x5 pin、2.54mm pitch

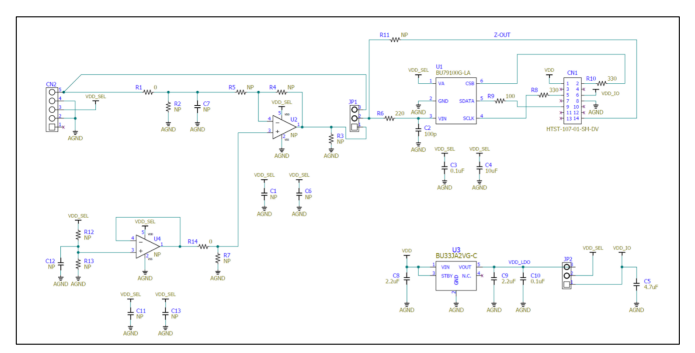


Figure 6. Schematic Diagram

Notes				
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