

DA9061/2 Evaluation Board Ordering Information

# DA9061/2 Evaluation Board Ordering Information

Table 1 provides an overview of the DA9061 and DA9062 evaluation kits. An evaluation kit consists of two boards (one motherboard and one daughterboard), a USB cable, and a USB memory stick containing product and application information. Daughterboards can also be purchased separately. Board schematics are included on the USB stick and can also be found on [www.renesas.com](http://www.renesas.com).

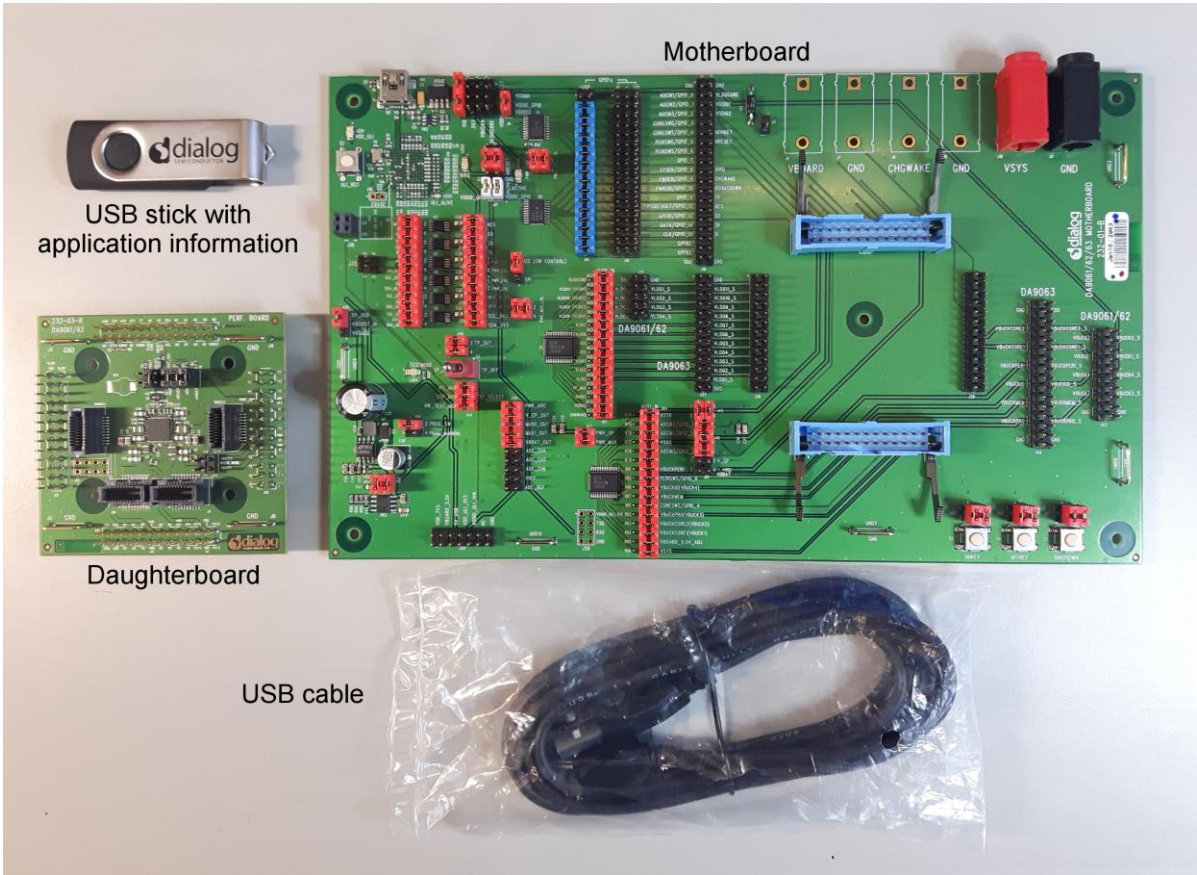


Figure 1: Evaluation Kit Contents

## DA9061/2 Evaluation Board Ordering Information

**Table 1: Order Codes**

Order Code	Description	Contents				Price (USD) Note 1
		DA9061/2/3 Motherboard 232-01-B	DA9061/2 Performance Daughterboard 232-03-B	DA9061/2 Socket Daughterboard 232-02-A	Devices	
DA9062-EVAL1	DA9062 consumer and automotive evaluation kit	✓	✓		1 soldered device	199
DA9061-EVAL2	DA9061 consumer and automotive evaluation kit	✓	✓		1 soldered device	199
DA9062-EVAL3	DA9062 consumer and automotive evaluation kit with socket board	✓		✓	5 unprogrammed parts (DA9062-00)	299
DA9061-EVAL4	DA9061 consumer and automotive evaluation kit with socket board	✓		✓	5 unprogrammed parts (DA9061-00)	299
DA9062-SOCKETBOARD	Socket board for DA9062			✓	5 unprogrammed parts (DA9062-00)	199
DA9061-SOCKETBOARD	Socket board for DA9061			✓	5 unprogrammed parts (DA9061-00)	199
DA9062-PERFBOARD	Performance board for DA9062		✓		1 soldered device	100
DA9061-PERFBOARD	Performance board for DA9061		✓		1 soldered device	100

**Note 1** Prices correct at date of publication of revision 1v1

## DA9061/2 Evaluation Board Ordering Information

The DA9062-EVAL1 and DA9061-EVAL2 kits include a device soldered to the performance board. They are programmed to a known-good OTP configuration. These kits are most suitable for testing the PMIC performance. The included GUI software, [SmartCanvas™](#), features 'Power Commander Mode' which can be used to evaluate other OTP configurations with the same soldered device. The DA9062-EVAL1 and DA9061-EVAL2 kits should therefore be the default choice.

DA9062-EVAL3 and DA9061-EVAL4 are *only for evaluation of the PMIC digital and for OTP programming activities*. The sockets in these two kits are not suited to evaluations such as applying regulator loads. DA9062-EVAL3 and DA9061-EVAL4 kits include a socket board *instead of* the performance board.

The 232-01-B motherboard is optimized for DA9061/2, but it can also be used with DA9063 daughterboards.

## Revision History

Revision	Date	Description
1.2	21-Feb-2022	Rebranded file with new logo, copyright and disclaimer
1.1	13-Jul-2017	Removed 'Company Confidential' from Page 2.
1.0	22-Mar-2017	Initial version

---

## DA9061/2 Evaluation Board Ordering Information

### Status Definitions

Status	Definition
DRAFT	The content of this document is under review and subject to formal approval, which may result in modifications or additions.
APPROVED or unmarked	The content of this document has been approved for publication.

### RoHS Compliance

Dialog Semiconductor's suppliers certify that its products are in compliance with the requirements of Directive 2011/65/EU of the European Parliament on the restriction of the use of certain hazardous substances in electrical and electronic equipment. RoHS certificates from our suppliers are available on request.

## IMPORTANT NOTICE AND DISCLAIMER

RENESAS ELECTRONICS CORPORATION AND ITS SUBSIDIARIES (“RENESAS”) PROVIDES TECHNICAL SPECIFICATIONS AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES “AS IS” AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD-PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for developers who are designing with Renesas products. You are solely responsible for (1) selecting the appropriate products for your application, (2) designing, validating, and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. Renesas grants you permission to use these resources only to develop an application that uses Renesas products. Other reproduction or use of these resources is strictly prohibited. No license is granted to any other Renesas intellectual property or to any third-party intellectual property. Renesas disclaims responsibility for, and you will fully indemnify Renesas and its representatives against, any claims, damages, costs, losses, or liabilities arising from your use of these resources. Renesas' products are provided only subject to Renesas' Terms and Conditions of Sale or other applicable terms agreed to in writing. No use of any Renesas resources expands or otherwise alters any applicable warranties or warranty disclaimers for these products.

(Disclaimer Rev.1.01)

### Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu,  
Koto-ku, Tokyo 135-0061, Japan  
[www.renesas.com](http://www.renesas.com)

### Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

### Contact Information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit [www.renesas.com/contact-us/](http://www.renesas.com/contact-us/).