

RL78/G1E Stick Starter kit



This product, you can experience analog front-end development by using the Smart Analog. This board phototransistor has been implemented. Please download the GUI dedicated software. With a USB cable, simply connect your computer and this board, you can develop an analog front-end. Is very "easy". By using the extended terminal, you can do analog front-end development of various sensors.

Specifications

| | |
|---------------------|--|
| Product name | RL78/G1E Stick Starter kit |
| Product code | RL78/G1E-STICK |
| CPU | Renesas Electronics : RL78/G1E R5F10FMEAFB |
| Operation frequency | Main Clock :32MHz/15kHz |
| Interface | USB Connector(Mini B) Expansion terminal (Only through hall) |
| Supply voltage | 5.0V (USB power supply) |
| Sensor | Phototransistor (OSRAM : SFH3710-3/4-Z) |
| Indication | LED |
| Dimensions | 76 x 23 x 12 mm (W x D x H) |
| Host I/F | USB 2.0 |
| OS | Windows XP(32bit)、Windows Vista(32bit、64bit) Windows 7(32bit、64bit) |
| Contents | RL78/G1E Stick Attached document Attention:Do not attach a USB cable and the software CD |

Conditions of Product Use

1. TESSERA TECHNOLOGY INC. assumes no responsibility for any losses or lost earnings incurred by customers or third parties arising from the use of the product.
2. The first condition above applies to the case of those losses or lost earnings that are caused by defects of the product.
3. The product may be changed for the purpose of enhancement without notice.

Product Warranty

In the case of incipient defects, we replace the product with new product free of charge. As the product is assumed to be used for evaluation purpose, no other case will be supported.
For technical inquiries about the product, please send an email to the email address below (we do not accept any technical inquiries through telephone).

(E-Mail: support@tessera.co.jp)

If you notice any other things, please feel free to let us know.