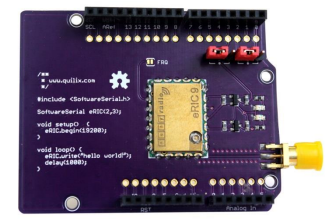


eRIC Shield for Arduino™



This 'shield' allows Arduino[™] boards to communicate wirelessly using proprietary LPRS 'easyRadio' technology operating in the 433MHz or 868/915MHz (Industrial Scientific & Medical (ISM) bands.

The essence of these devices is 'easy'. Host ArduinoTM boards can send and receive (half duplex) up to 250 Bytes of data per packet that will be seamlessly delivered and presented to all other hosts within range. There is no need for any complicated 'bit balancing' or elaborate coding schemes. 'Easy': Data In and Data Out !

These devices provide considerably greater range (typically 200m) and less power consumption than similar WiFi or Bluetooth dongles operating in the overcrowded 2.4GHz bands.

Frequency, bandwidth, power output and data rate can (optionally) be configured to allow multiple devices to communicate free from interference from each other and any other RF devices.

| Features | Benefits |
|--|---|
| | |
| LPRS easyRadio RF Transceiver technology | Bi-directional link, no 'RF protocol' software required |
| Transmit, Receive, Busy and Power LEDs | Diagnostics |
| Integral SMA Antenna connector | Allows use of extension cable for optimal antenna |
| | position in product |
| Configurable RF parameters (optional) | Fine tune for optimum performance |
| Up to 250 Bytes per packet | Ideal for 'Sense & Control' applications |
| Built-in Temperature Sensor | Usable by host program |

Addressing and implementation of networking (point to point, peer to peer, mesh) can handled by Arduino[™] application software thus providing flexibility and simplicity.

An optional on-board 4 pin header allows connection of an external FT232 USB adapter device to configure the easyRadio module should need be.



eRIC Shield for Arduino™

Specifications

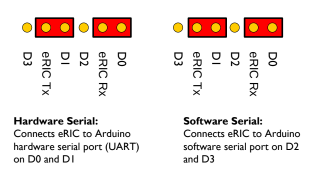
Supply: +5V ± 5%, Temperature 20°C

| Parameter | Min | Typical /Default | Max | Units | Notes | |
|-----------------------|--------------|---------------------|-------|-------------------|---------------------------------|--|
| | | | | | | |
| Supply Voltage | | 5V | | Volts | Powered by host Arduino™ | |
| Supply Current | | 25 | | mA | Receive (Idle state) | |
| | | 35 | | mA | Transmit | |
| Data Rate | 2.4 | 19.2 | 115.2 | Kbps | Configurable - See Note I below | |
| Packet Size | I | | 250 | Bytes | Auto detect end of packet | |
| Frequency (Default) | | 434 | | MHz | Configurable | |
| | | 868 | | MHz | Version | |
| | | 915 | | MHz | Version | |
| Receive Sensitivity | | -107 | -117 | dBm | Configurable | |
| RF Output Power | -5 | +9 | +10 | dBm | Configurable | |
| Antenna | 50 | | Ω | Via SMA Connector | | |
| Range | | 200 | | m | Dependant on conditions/terrain | |
| Operating Temperature | -40 | 20 | 85 | °C | | |
| Mechanical | İ. İ. | | | | | |
| Size | 68 x 52 x 10 | | | mm | Excluding connectors & antenna | |
| Weight | 24 | | | g | Without antenna | |

Notes

- I) Parameters can be configured using 'easyRadio Companion' software available from: <u>www.lprs.co.uk</u>
- 2) Please read this datasheet in conjunction with the easyRadio eRIC datasheet available from: www.lprs.co.uk
- 3) The board is supplied with either an eRIC4 or eRIC9 module fitted together with a matching 434MHz or 868/915 MHz antenna.

Jumper Pin Configuration



Other Serial: Alternatively remove the shorting jumpers and use male to female jumper wires. Connect the female ends of jumper wires to eRIC Rx and Tx pins and connect the male end to corresponding/preferred serial-enabled pins on Arduino^M.



eRIC Shield for Arduino™

Frequency Select

When the two solder pads labelled 'FRQ' are bridged (solder blob) they enable operation of eRIC9 modules on the US 915MHz frequency band and restrict operation to meet FCC (USA) requirements.

Product includes: eRIC400/900 RF Transceiver & matching antenna.

2 x 6-pin Stackable Headers, 2 x 8-pin Stackable Headers and 4-pin to pin Header

Requires an Arduino[™] board (not included)

External USB to UART adapter for optional on-board configuration of easyRadio.

Acknowledgements

Arduino[™] is a trademark of the Arduino team: <u>http://www.arduino.cc/</u> The shield design is 'Open Hardware' designed and published by Rick Winscot. Details: <u>www.quilix.com/radius</u>

Product Order Codes

| Name | Description | Frequency | Order Code |
|-----------------|---|------------|------------|
| | | | |
| eRIC400 Arduino | UK/European Transceiver Module (Can Marked '4') | 433MHz | eRIC-Duino |
| eRIC900 Arduino | Europe/US Transceiver Module (Can Marked '9') | 868/915MHz | eRIC-Duino |
| Antenna | UK & Europe | 433MHz | ANTSR433 |
| Antenna | Europe & USA | 868/915MHz | ANTST900 |

Document History

| Issue | Date | Notes/Comments |
|-------|----------|----------------|
| | | |
| VI.0 | May 2015 | This version |
| | | |

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easyRadio modules are a component part of an end system product and should be treated as such. Testing to fitness is the sole responsibility of the manufacturer of the device into which easyRadio products are fitted, and is expected BEFORE deployment into the field.

Any liability from defect or malfunction is limited to the replacement of product ONLY, and does not include labour or other incurred corrective expenses.

Using or continuing to use these devices hereby binds the user to these ter



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