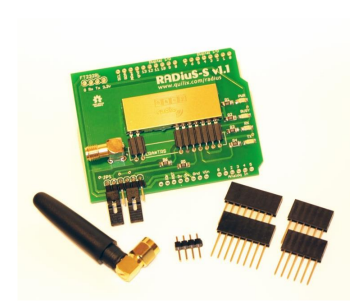


# **eRA Shield for Arduino**



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

The essence of these devices is 'easy'. Host Arduino™ boards can send and receive (half duplex) up to 180 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
Configurable RF parameters (optional)	Fine tune for optimum performance
Up to 180 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.

eRA\_Arduino\_1.3.docx Page I of 3



# **eRA Shield for Arduino**

## **Specifications**

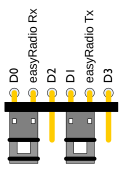
Supply: +5V ± 5%, Temperature 20°C

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		180	Bytes	Auto detect end of packet	
Frequency (Default)		433		MHz	UK/Europe - Configurable	
		868		MHz	UK/Europe - Configurable	
		915		MHz	USA - Configurable	
Receive Sensitivity		-107	-117	dBm	Configurable	
RF Output Power	- l	+9	+10	dBm	Configurable	
Antenna		50		Ω	Via SMA Connector	
Range		200		m	Dependant on conditions/terrain	
Operating Temperature	-40	20	85	°C		
Mechanical			•			
Size		68 × 52 × 10		mm	Excluding connectors & antenna	
Weight	24		g	Without antenna		

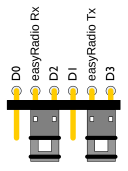
#### **Notes**

- 1) Parameters can be configured using 'easyRadio Companion' software available from: www.lprs.co.uk
- 2) Please read this datasheet in conjunction with the easyRadio Advanced datasheet available from <a href="https://www.lprs.co.uk">www.lprs.co.uk</a>
- 3) The device is supplied with either a matching 433MHz or a 868/915 MHz antenna

## JPI Pin Connections & Configuration



Hardware Serial: Connects easyRadio to Arduino hardware serial port (UART) on D0 and D1



**Software Serial:** Connects easyRadio to Arduino software serial port on D2 and D3

**Other Serial:** Alternatively remove the shorting jumpers and use male to female jumper wires. Connect the female ends of jumper wires to easyRadio Rx and Tx pins and connect the male end to corresponding / preferred serial-enabled pins on Arduino<sup>TM</sup>.

eRA\_Arduino\_1.3.docx Page 2 of 3



## **eRA Shield for Arduino**

Product includes: eRA400TRS or eRA900TRS Transceiver (FCC) & matching antenna (as picture above)

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: <a href="http://www.arduino.cc/">http://www.arduino.cc/</a>

The shield design is 'Open Hardware' designed and published by Rick Winscot. Details: www.quilix.com/radius

#### **Product Order Codes**

Name	Description	Frequency	Order Code
eRA-Arduino-S400	UK/European Transceiver Module	433MHz	eRA-Arduino-S433
eRA-Arduino-S900	Europe/US Transceiver Module (FCC)	868/915MHz	eRA-Arduino-S900
Antenna	UK & Europe	433MHz	ANT-SR433
Antenna	Europe & USA	868/915MHz	ANT-SR900

#### **Document History**

Issue	Date	Notes/Comments
VI.0	August 2012	First release
VI.I	January 2013	Minor additions and corrections
VI.2	October 2013	Minor additions and corrections
VI.3	May 2015	This version

## Copyright

The information contained in this data sheet is the property of Low Power Radio Solutions Ltd and copyright is vested in them with all rights reserved. Under copyright law this documentation may not be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine readable form in whole or in part without the written consent of Low Power Radio Solutions Ltd.

The circuitry and design of the modules are also protected by copyright law.

#### Disclaimer

Low Power Radio Solutions Ltd has an on-going policy to improve the performance and reliability of their products; we therefore reserve the right to make changes without notice. The information contained in this data sheet is believed to be accurate however we do not assume any responsibility for errors or any liability arising from the application or use of any product or circuit described herein. This data sheet neither states nor implies warranty of any kind, including fitness for any particular application.

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 terms.



Low Power Radio Solutions Ltd.
Two Rivers Industrial Estate
Station Lane, Witney
Oxon, OX28 4BH
England Tec

Tel: +44 (0)1993 709418
Fax: +44 (0)1993 708575
Web: http://www.lprs.co.uk
Email: info@lprs.co.uk
Technical: technical@lprs.co.uk

eRA\_arduino\_1.3.docx Page 3 of 3

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Daughter Cards & OEM Boards category:

Click to view products by LPRS manufacturer:

Other Similar products are found below:

ADZS-21262-1-EZEXT 27911 MPC5777C-416DS KITMPC5744DBEVM SPC56ELADPT144S TMDXRM46CNCD DM160216 EV-ADUCM350GPIOTHZ EV-ADUCM350-BIO3Z ATSTK521 1130 MA160015 MA240013 MA240026 MA320014 MA330014 MA330017 TMDSCNCD28054MISO MIKROE-2152 MIKROE-2154 MIKROE-2381 TSSOP20EV MIKROE-1108 MIKROE-1516 SPS-READER-GEVK AC244049 AC244050 AC320004-3 2077 ATSMARTCARD-XPRO EIC - Q600 -230 ATZB-212B-XPRO SPC560PADPT100S SPC560BADPT64S MA180018 EIC - Q600 -220 AC164134-1 BOB-12035 STM8/128-D/RAIS AC164127-6 AC164127-4 AC164134-3 AC164156 MA320021 MA320024 DFR0285 DFR0312 DFR0356 MA320023 MIKROE-2564