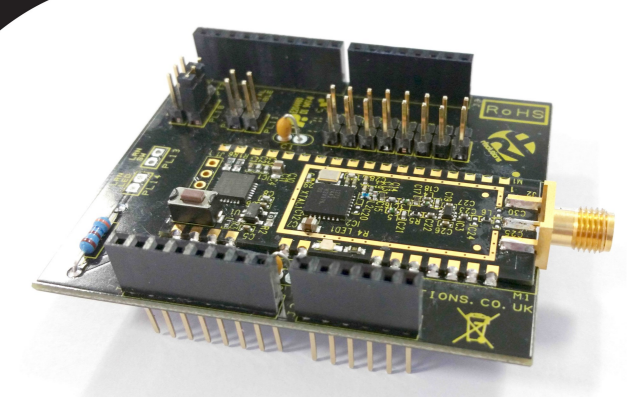
# **GAMMA Arduino Shield**



### **Description**

The GAMMA Arduino shield provides a enables the features of the GAMMA on Arduino platform.

#### Resources

- GAMMA-datasheet: Containing technical information including; pin description, dimensions and set-up of the GAMMA modem module.
  - $http://www.rfsolutions.co.uk/acatalog/RF-Telemetry-module-GAMMA\_868.html$
- Build Pack: Containing schematic, Gerber's, Design Spark project file and the BOM for the shield. TBA
- Arduino Code: TBA please contact us if you reqruie this

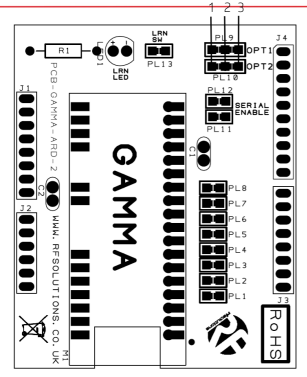
### **Ordering Information**

Part No	Description		
GAMMA-ARD	Fully populated working GAMMA Arduino Shield		
PCB0GAMMA-ARDUINO-1	Unpopulated Arduino PCB		



# **GAMMA-ARDUINO**





Arduino Pin
PIN1: OPT1 PIN5: I/O4
PIN10: OPT2 PIN4: I/O3
PIN9 I/O8 PIN3: I/O2
PIN8: I/O7 PIN2: I/O1
PIN7: I/O6 PIN1: Serial TX
PIN6: I/O5 PIN0: Serial RX

#### Resources / Further Reading

• GAMMA-868 datasheet: Containing technical information including; pin description, dimensions and set-up of the GAMMA module.

#### http://www.rfsolutions.co.uk/acatalog/DS-GAMMA.pdf

• Build Pack: Containing schematic, Gerbers, Design Spark project file and the BOM for the shield.

Link	Action	Description			
PL1, 8	Closed	Inputs / outputs controlled via the Arduino			
	Open	Inputs / outputs disconnected from Arduino			
PL 9/10	pin1&2(Closed/NC) pin2,3Arduino control	Option links 1/2 for mode select			
	TX= 8 transmitting (TX) inputs		OPT1	OPT2	
	RX= 8 receiving (RX) outputs	TX	NC	NC	
TDV 4 TV inputs 0 4 I	TRX=4 TX inputs & 4 RX outputs	RX	NC	GND/Closed	
	·	TRX	GND/Closed	NC	
	Serial communication	Serial	NC	GND/Closed	
PL 11/12	Open/Closed	TX/RX serial option link to Arduino			
PL13		Is for an external OV LRN button			

Note: Serial link must be removed to program Arduino board

Please go to the page below on our website for our Arduino Uno demo downloads http://www.rfsolutions.co.uk/downloads/Arduino.php

#### RF Solutions Ltd. Recycling Notice

Meets the following EC Directives:

#### DO NOT

Discard with normal waste, please recycle.



#### ROHS Directive 2002/95/EC

Specifies certain limits for hazardous substances.

## WEEE Directive 2002/96/EC Waste electrical & electronic e

Waste electrical & electronic equipment. This product must be disposed of through a licensed WEEE collection point.

RF Solutions Ltd., fulfils its WEEE obligations by membership of an approved compliance scheme.

# Waste Batteries and Accumulators Directive 2006/66/EC

Where batteries are fitted, before recycling the product, the batteries must be removed and disposed of at a licensed collection point.

**Environment Agency producer registration number:** WEE/JB0104WV.

www.rfsolutions.co.uk