



Description

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

This is available in two versions:

KAPPAM-868

This enables a serial data radio link from Arduino to Arduino and is compatible with other RF Solutions' compatible products.

KAPPAR-868

This provides a Telemetry receiver and is compatible with other RF Solutions' compatible transmitter keyfobs. Using these together provides a remote Control Link.



Ordering Information

Part No	Description
KAPPAM-ARD	Arduino Shield with KAPPAM Modem module
KAPPAR-ARD	Arduino Shield with KAPPAM Telemetry Module

Resources / Further Reading

- **KAPPA-M datasheet:** Containing technical information including; pin description, dimensions and set-up of the KAPPA modem module.
<http://www.rfsolutions.co.uk/acatalog/DS-KAPPA.pdf>
- **Build Pack:** Containing schematic, Gerbers, Design Spark project file and the BOM for the shield. TBA
- **Arduino Code:** please contact us for this
- **KAPPA-R datasheet:** Containing technical information including; pin description, dimensions and set-up of the KAPPA modem module.
<http://www.rfsolutions.co.uk/acatalog/DS-KAPPA.pdf>
- **Build Pack:** Containing schematic, Gerbers, Design Spark project file and the BOM for the shield.
- **Arduino Code:** please contact us for this

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 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.