

Description

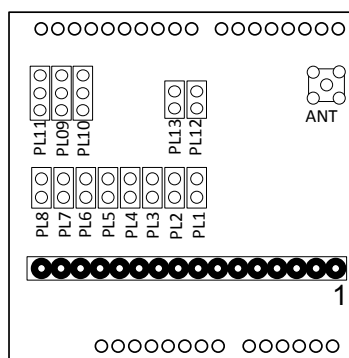
The BRAVO Arduino shield can be controlled by many of the RF Solutions hand held remote controls, bringing Remote Control of your Arduino. It can also work with other BRAVO Arduino Shields to provide a Remote Telemetry link.

Resources

- BRAVO-T868 datasheet: Containing technical information including; pin description, dimensions and set-up of the BRAVO modem module.
<http://www.rfsolutions.co.uk/acatalog/DS-BRAVO.pdf>
- Build Pack: Containing schematic, Gerber's, Design Spark project file and the BOM for the shield.
- Arduino Code: please contact sales for further data

Ordering Information

| Part No | Description |
|-----------|---|
| BRAVO-ARD | Arduino Shield for BRAVO Telemetry Module |



| Link | Action | Description |
|--------|-----------------------------|---|
| PL1, 8 | Closed | Inputs / outputs controlled via the Arduino |
| | Open | Inputs / outputs disconnected from Arduino |
| PL 9 | Closed/open/Arduino control | Watchdog option |
| PL 10 | Closed/open/Arduino control | Momentary / latching option |
| PL 11 | Closed/open/Arduino control | TX/RX option |
| PL12 | | External LED (pin1 cathode -ve, pin 2 Anode +ve) For the LED to work fit a 360R > 560R resistor to R1 |
| PL13 | | Is for an external OV LRN button |

Examples for PL9 – 11 operation

PL9: (TX mode = Arduino Output) (RX mode = Arduino Input)

Pins 1, 2 closed = (LOW) watchdog ENABLED
Pins 1, 2 open = (HIGH) watchdog DISABLED
Pins 2, 3 closed = controlled via Arduino

PL10:

Pins 1, 2 closed = (LOW) Receiver mode
Pins 1, 2 open = (HIGH) Transmitter mode
Pins 2, 3 closed = controlled via Arduino

PL11: (RX mode only)

Pins 1, 2 Closed = (LOW) all outputs latching
Pins 1, 2 Open = (HIGH) all outputs momentary

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.