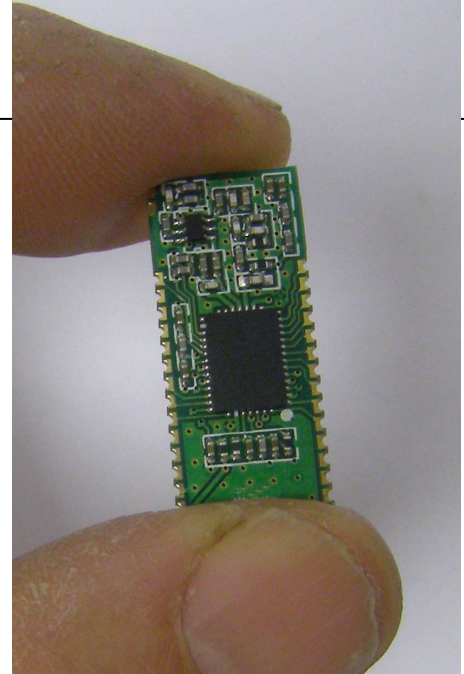


Smart Radio Telemetry Module

Features

- 10 Channel Transceiver Module
- Range up to 2,000 Metres
- 10 Digital Input / Outputs
- 2 Analogue Inputs (10bit), Outputs (PWM)
- Receiver Outputs Follow Transmitter Inputs
- Minimal external components
- Direct Led Drive Shows Data Reception
- Secure Data Protocol (auto Acknowledge)
- Ultra Low Power 2.2—3.6V Operation
- CE Compliant for Licence Free Use
- Easy Pairing Process
- One to One operation
- 868MHz Operating Frequency
- 100mW Transmit Power
- Small Form Factor



Applications

- Remote Control
- Remote Networking
- Remote Switching
- Remote Traffic Lights

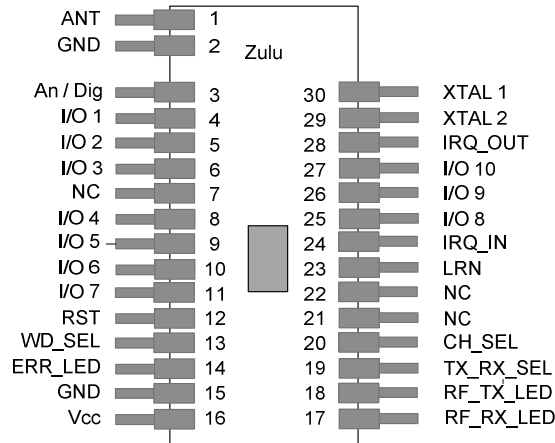
The ZULU-T Telemetry Module provides a reliable Transceiver based industrial Remote Switch with up to 2,000 metres range. Two modules are combined to provide a simple network of radio switching.

Each unit is supplied ready to operate, once paired with another Module a remote control system is created

Connections for Power, antenna and Input / Output are the only connections required

Part No	Description
ZULU-T868	Radio Telemetry Module DIP Package
ZULU-T868-S0	Radio Telemetry Module SMT Package

Pin out



Pin Description

Pin No	Name	Direction	Description
1	ANT	In	Antenna Input / Output 50ohm Impedance
2, 15	GND	In	Connect to ground
3	Analogue / Digital	In	Connect to Vcc = I/O1-2 are digital Connect to GND = I/O1-2 are Analogue
4 - 5	I/O1-2	In / Out	Analogue or digital I/Os 0—Vcc, connect to GND if unused
6, 8-11, 25-27	I/O 3-10	In / Out	When configured as transmitter: Digital inputs: high Impedance inputs When configured as receiver: Digital outputs: LVCMOS output drive
7, 21-22	NC		Leave unconnected
12	Reset	In	Resets module operation, pull high for ordinary use.
13	Watchdog	In	Connect to Vcc = Turns OFF "watchdog" Connect to GND = Turns ON "watchdog"
14	Error LED	Out	LED drive output. Flashes if Zulu Tx has not received acknowledgment or Zulu Rx not received watchdog.
16	Vcc	In	Supply voltage
17, 18	TX/RX LEDs	Out	Active LED output when module is transmitting or receiving RF data packets.
19	TX/RX	In	Connect to Vcc = Module is a Transmitter Connect to GND = Module is a Receiver
20	Ch Sel	In	Sets the channel frequency Connect to Vcc = Operates on ch A 869.500 Connect to GND = Operates on ch B 868.133
23	Learn	In	Connect to momentary switch to GND, when activated places the module into pairing mode.
24, 28	IRQ In/Out	In / Out	Connect together to enable RF interrupts on chip (mandatory).
29-30	XTAL1-2	In	Connect 30MHz XTAL here to drive RF circuit

General Description of Operation

Each module can be set to act as a 'Transmitter' or 'Receiver' A remote telemetry system is achieved when two modules are paired together, as transmitter (ZuluTx) and receiver (ZuluRx). Each time an input changes on the ZuluTx, it will transmit the status of its inputs to the paired ZuluRx(s). which will set its outputs to follow the ZuluTx Inputs and reply back with an acknowledge signal. Once completed the modules will then go into sleep mode

Pin Descriptions:

Channel Select (pin 20)

This sets the operating carrier frequency of the module. This enables separate groups of modules to coexist in the same vicinity without any interference. For operation see page 2.

TX / RX (pin 19)

When connected to Vcc Zulu is a Transmitter

When connected to GND Zulu is a Receiver

XTAL1, XTAL2 (pins 29, 30)

The Zulu module requires a 30MHz drive crystal to be connected between XTAL1-2

Any standard crystal +/-10ppm ~20pF such as Farnell part no. 184-2247. Note tuning capacitors are not required.

Learn / Erase (pin 23)

Each transmitter has a unique identity. A receiver can 'sync' with a transmitter so that the receiver outputs will respond to the transmitter inputs.

To Learn:

1. Briefly press the "sync" switch on the receiver
2. Briefly operate any of the transmitter inputs

To Erase

1. Hold pin 7 on the receiver to ground for >10seconds.
2. (For completed circuit press learn switch for 10sec)
3. Indication of the process is shown the TX/RX LED.

Tx / Rx LEDs (pins 17, 18)

Direct LED drive which operate whenever there is RF activity Tx or Rx

Mode	TX/Rx LED	Description
Normal operation	ON	Module is transmitting/receiving RF data
	OFF	No RF data is being transmitted/received
Learn mode	Flashing at low speed	Module is searching for another to pair with.
	Flashing at high speed 3secs	Pairing successful

The following descriptions apply to the Zulu Module in TRANSMITTER Mode

When configured as a Transmitter the ZULU Module will automatically default to low power sleep mode until any input state change takes place.

On receipt of an input state change the ZuluTx will transmit a packet showing the status of all inputs (multiple state changes can take place simultaneously).

The ZuluTx will remain "awake" until:

1. The paired ZULU Rx Module has acknowledged, or
2. A timeout value of 4 retry transmissions. (Pin 26 output will then be flashed)

Analogue / Digital (pin 3)

This input configures Input 1-2 to be analogue or Digital inputs.

Note: this input is read at power up only.

Analogue Inputs (4,5)

If enabled each input is 10bit A/D which can accept a voltage between 0 –Vcc.

Each input is sampled ten times per second, and the value is averaged before transmission.

ZuluTx will transmit whenever there is a change in the detected input voltage of 0.025V

If no change of voltage is measured then the ZuluTx will not transmit. A nominal 1uF capacitor is recommended across the analogue inputs in order to prevent noise being read and transmitted.

Note: A maximum of three RF packets are sent per second.

Digital Inputs

High Impedance Inputs, LVCMOS / LVTTTL compatible.

Can be connected directly to CMOS/TTL logic or switch inputs connected to 0V (active low)

A change on the input will cause the ZuluTx to wake, read the inputs and initiate RF transmission.

Watchdog Input (pin 13)

The watchdog is designed to enable the ZuluRx to be aware of any potential problems with the RF link to a sync'ed ZuluTx.

When activated the ZuluTx will automatically transmit a call in packet a regular basis every 10seconds. Input statuses are not sent as part of the watchdog signal.

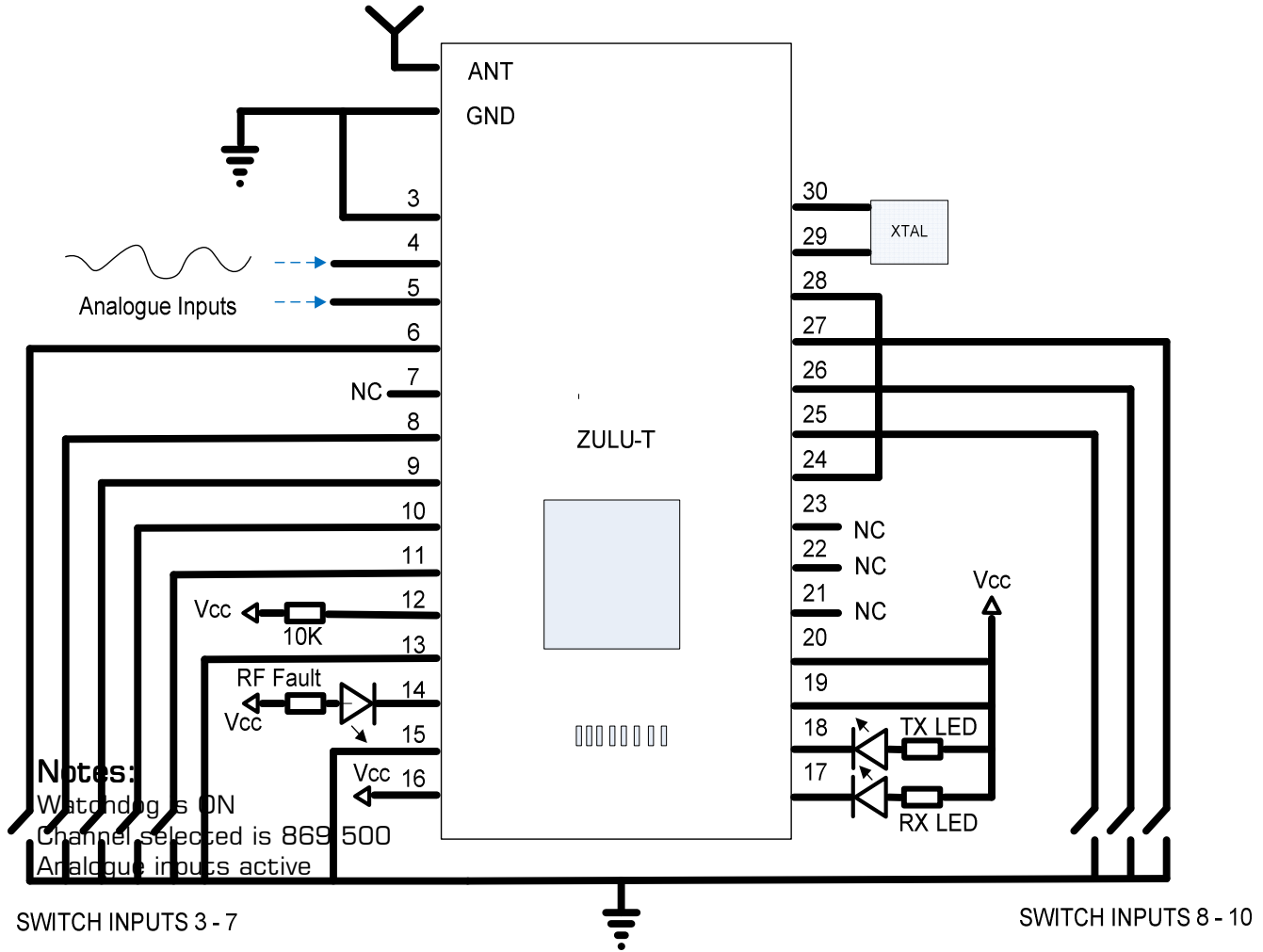
Note: This pin is only read on power up. Watchdog is only valid on a 1-1 system.

RF Fault (pin 26)

Direct drive to LED. Each time the ZuluTx transmits the status of its inputs, it expects an acknowledgement from the paired receiver. If this is received then the RF Fault LED is not used. If no acknowledgement is received RF Fault is flashed.

RF Fault LED Status	Description
OFF	Receiver has acknowledged correctly
Flashing at 1Hz	No acknowledgment received

Transmitter example application circuit



The following descriptions apply to the Zulu module in RECEIVER mode

Analogue outputs (pin 4, 5)

If enabled the ZuluRx outputs PWM signal.

The PWM may be used directly (e.g. for motor control)

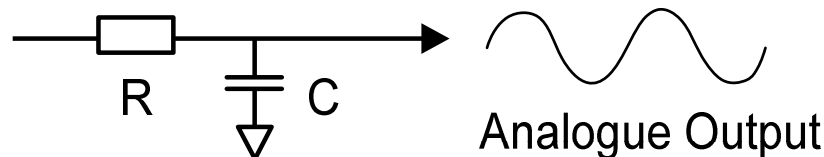
The PWM signal is a proportional digital output representing the analogue input.

If the analogue input is 0V then the PWM output will be '0'

If the analogue input is $1/2V_{cc}$ then the PWM output will be a square wave with 50% duty cycle, (operating at approx 23KHz)

If the analogue input is V_{cc} then the PWM output will be '1'

In order to re-create an analogue signal (representing the analogue input at the transmitter) the output should be fed through an RC network as above.



Digital outputs

CMOS / TTL compatible outputs. Can be connected directly to CMOS/TTL logic or drive

Analogue / Digital (pin 3)

This input configures output 1-2 to be analogue or digital outputs.

Note: this input is read at power up only.

Watchdog Input (pin 13)

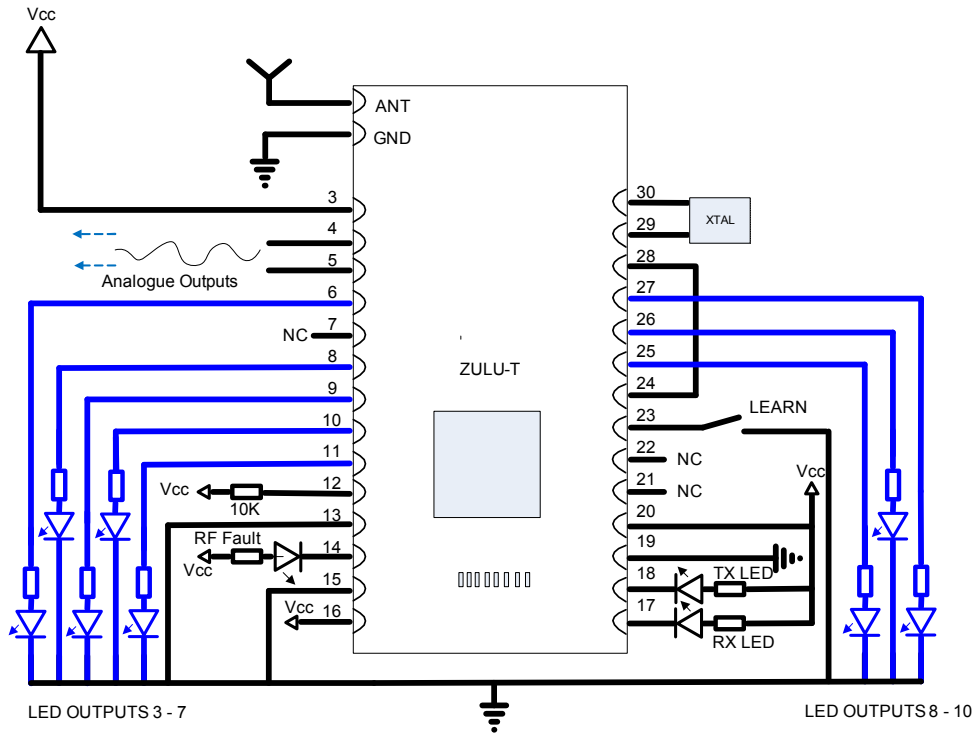
When activated the ZuluRx module will automatically expect to receive a watchdog signal from the ZuluTx on a regular basis (10seconds) If it has failed to receive this within a 30second period it will assert drop all outputs and flash the RF fault output

RF fault

Direct drive to LED. Flashes when watchdog fails.

RF fault status	Description
OFF	ZuluRx has received watchdog correctly
Flashing at 2Hz	No watchdog received
OFF	watchdog is inactive

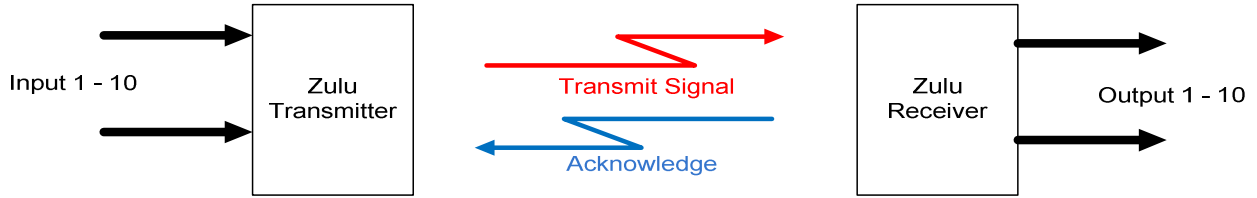
Receiver Application Circuit



Notes:

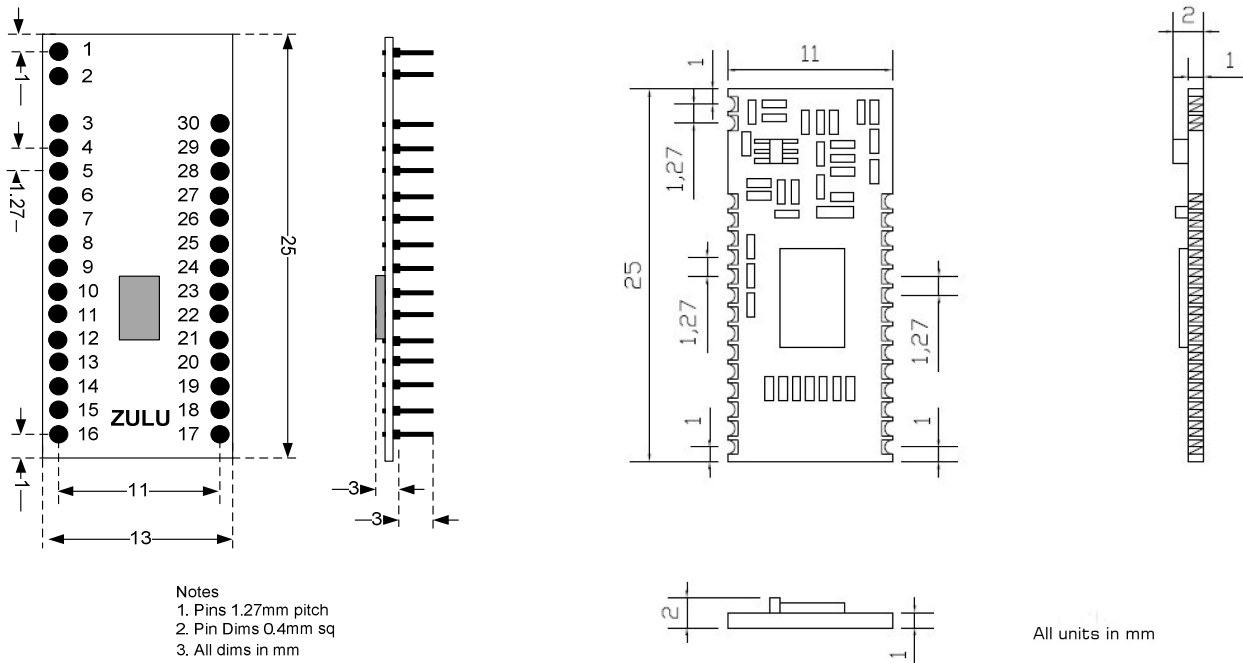
- Watchdog is ON
- Channel Selected is 869.500
- Analogue outputs active

Application Example ONE to ONE



In this application the outputs at the receiver will track the inputs at the transmitter. The receiver outputs are acknowledged back to the transmitter. If required the Watchdog can be enabled to inform the user if the RF system has a fault.

Mechanical Dimensions



Range

The antenna choice and position directly controls the system range. Keep it clear of other metal in the system. The best position by far, is protruding vertically from the top of the product. This is often not desirable for practical reasons and thus a compromise may be needed. Note that the space around the antenna is as important as the antenna itself. All radio systems are dependant on a radio signal being received through airspace.

The range quoted is the optimal in direct line of sight without obstacles and in good atmospheric conditions.

Range is affected by many things, for example local environmental conditions, atmospheric conditions, interference from other radio transmitters. For evaluating the local environment please see our RF Meter (DS006)

In very worse case applications the range quoted may be reduced dramatically below the optimal range stated.

Recommended Antenna 868MHz

The BEAD Antenna provides a Miniature PCB mounting solution where performance is required from a small space .

Available as straight or 90 degree mount this antenna is a general purpose omni-directional. Please see Datasheet ANT-BEAD-868



Technical Specifications

Absolute Maximums:

Temperature Range: Storage -50 to +125°C.

Parameter	Min	Max	Units
Supply Voltage		4.0	V
Voltage on any Input	VDD >2.2V	5.8	V
	VDD <2.2V	VDD + 3.6	V
Max Input power (thro Antenna)		+5	dBm

Parameter	Min	Typical	Max	Units
Supply Voltage	1.8		3.6	V
Operating Temperature	-40		+85	°C
Zulu Tx Supply Current:				
When Transmitting		85		mA
When sleeping		1		uA
Zulu Rx Supply Current:		18.5		mA

AC Characteristics

Parameter	Min	Typical	Max	Units
Operating Frequency 1		869.50		MHz
Operating Frequency 2		0868.1		MHz
Deviation		33		kHz
		50		
Operating Temperature	-40		+85	°C
Zulu Tx Output Power			+20	dBm
Zulu Tx—Rx FSK Raw RF Data Rate			9.6	Kbps
Zulu Rx Sensitivity		-121		dBm

System Characteristics

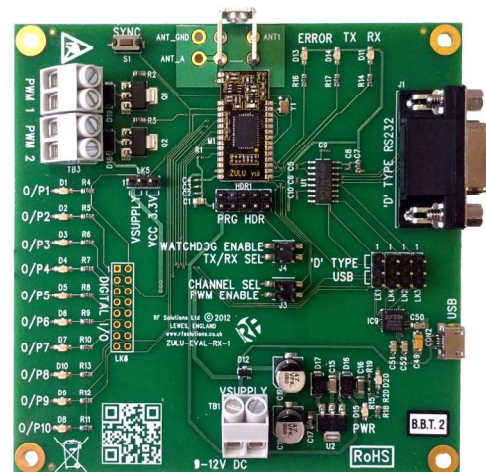
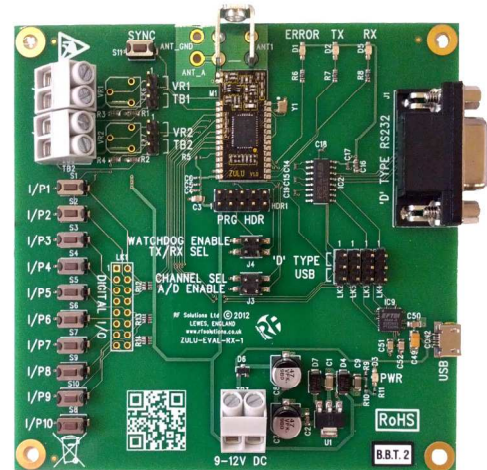
Parameter	Min	Typical	Max	Units
Time from Zulu Tx input activation time to Zulu RX output Activation		28		ms
Time from Zulu Tx input activation time to Zulu RX output Relaxing		28		ms

ZuluT Evaluation Board

The ZULU EVAL Boards provide a ready to go platform which can be used for evaluation or complete projects. These boards demonstrate the capabilities of ZULU Modules..

Features

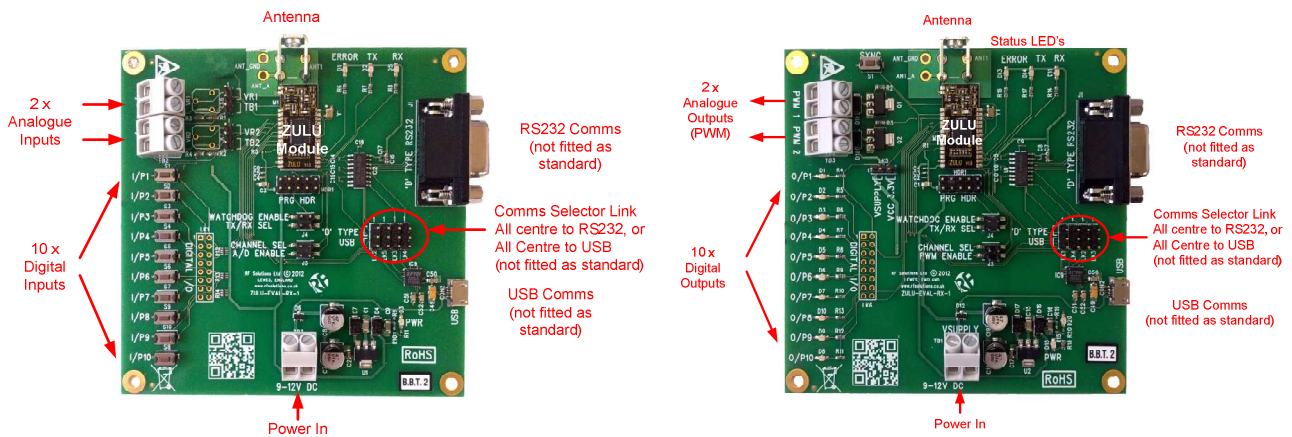
- Provides a Radio Link with;
 - 10 Digital Channels
 - 2 Analogue Channels (PWM)
- Watchdog Feature
- Direct Antenna Connection
- 9-12Vdc Power in Terminal
- LED Indication of
 - Power
 - Transmit / Receiver
 - RF Error



The Evaluation boards are sold as a TX and RX PCB pair, ready for component use.

Part No	Description
ZULU-EVALT	Tx and RX PCB Pair
PSU-12V1A-UK	Power Supply 12V 100mA

ZuluT Evaluation Board Configuration



Overview

When paired together the outputs of the receiver will follow the inputs at the transmitter
 The serial outputs also provide data from the receiver

To get up an running complete the following;

1. Set the jumper links as below
2. Screw in Antenna
3. Apply power
4. Pair together the receiver and transmitter board

Jumper Links

Note that the Jumper links are read on Power up only

Reference	Name	When Fitted	When Open
J3	A/D	I/O 1 & 2 are analogue operation	I/O 1 & 2 are set to Digital operation
J3	Channel Select	Zulu operates on Channel A	Zulu operates on Channel B
J4	TX/ RX Select	Zulu set as Transmitter	Zulu set as Receiver
J4 (Transmitter)	Watchdog Enable	Watchdog enabled	Watchdog Disabled
J4 (Receiver)	PWM Enable	Enables PWM Output	Output's 1& 2 set to Digital
LK1-LK4	Comms Select	All links from Centre to USB All links from Centre to RS232	N/A
LK5 (Receiver)	PWM Supply	Vcc: PWM is powered from Vcc VSUPPLY: PWM is powered from incoming V supply at TB1	

Pairing Process

In order to pair together a Transmitter and receiver,

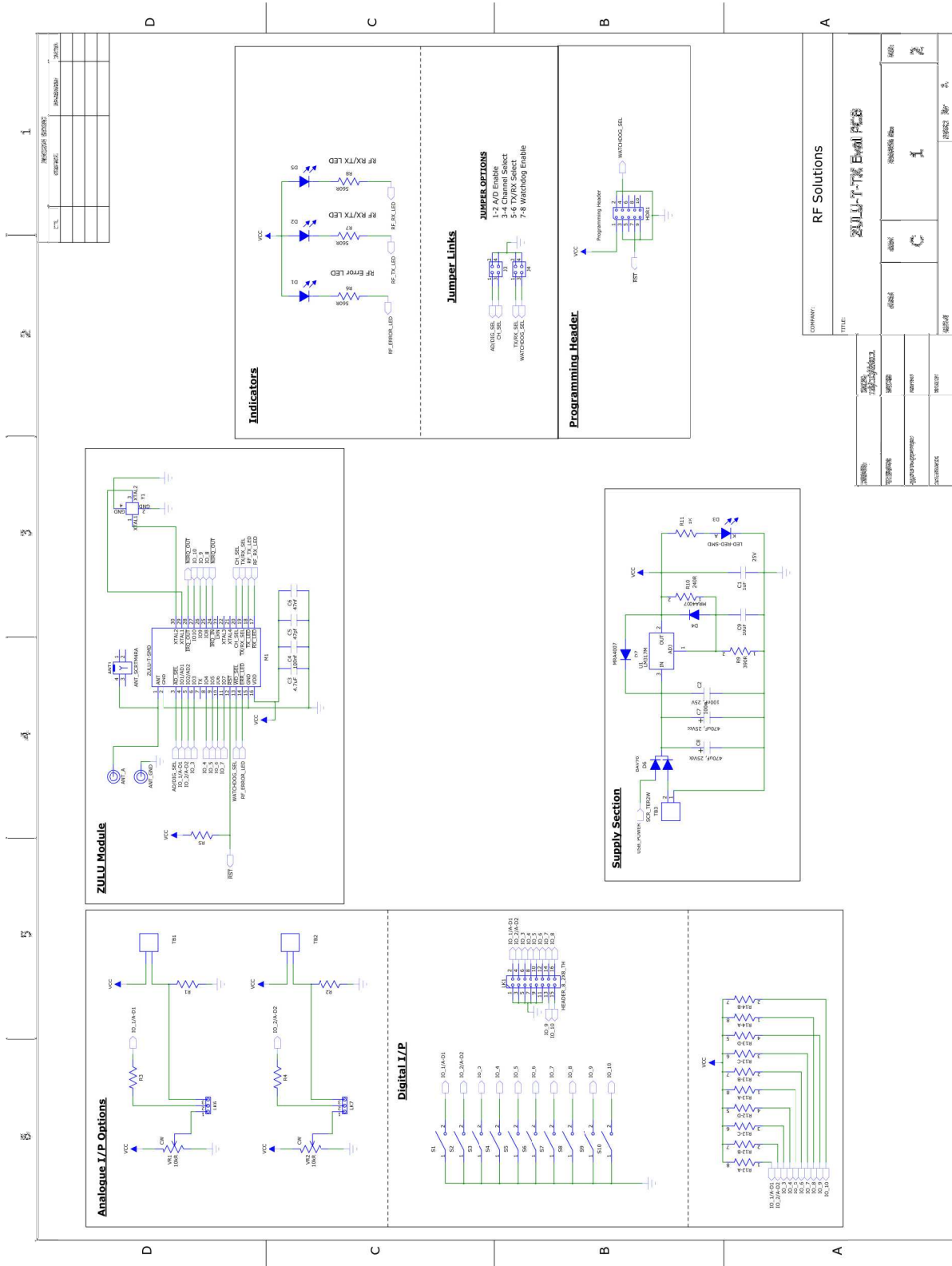
1. On the Receiver Briefly press the Receiver 'Sync Button'
2. Briefly operate any of the transmitter buttons

For all other operation please refer to the ZULU Module operation

Analogue in / PWM Out

When using the analogue RF link, by turning the potentiometer VR1 or VR2, outputs 1 and 2 at the receiver will vary between 0 and 100% PWM, the EVAL-T board has these outputs connected to LED's 1 and 2 which will 'dim' their brightness with the adjustment of the transmitter VR1 and 2.

Zulu evaluation board transmitter PCB layout





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