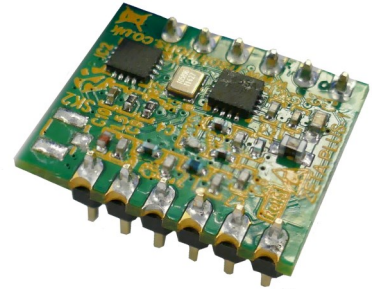
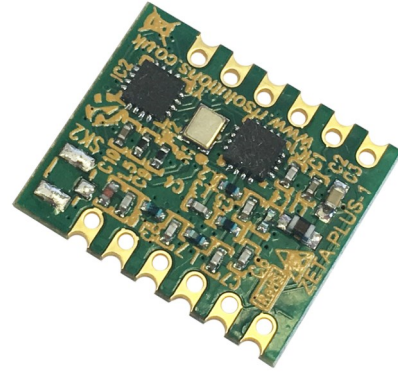




## Miniature Smart RF Transceiver

### Features

- Intelligent Wire replacement SMARTRADIO
- Form factor: 16mm x 18mm
- 2Km range
- Transmit Power +13dBm
- High sensitivity -116dBm (@ 4.8kbps)
- Max data rate @ 500Kbps
- Simple UART and SPI interface
- Full CRC Error Checking option
- User Selectable Data Payload
- Best in Class cost performance
- Available as 433/868/915MHz
- 1.8V – 3.6V Operating Voltage
- Low power consumption
  - 0.5nA Standby
  - 10mA Rx
  - 18mA Tx @ 10dBm
- 64 byte Buffer (FIFO)
- Based on Silicon Labs' Si4455 chipset
- No configuration necessary
- No external components
- Fast and effective Plug and Play RF Comms



### Applications

- Home automation
- Sensor / mesh RF networks
- Telemetry
- Keyless entry
- Health monitors
- RF Data comms

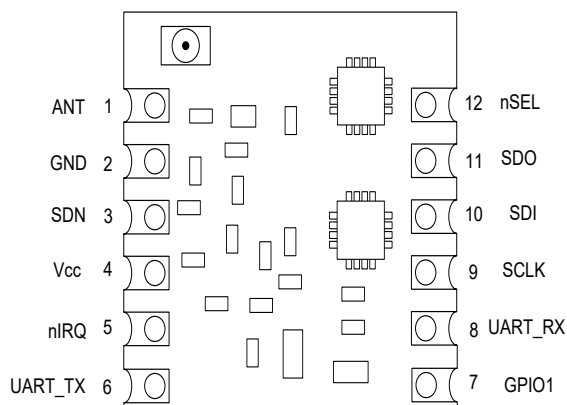
### Applications

ZETAPLUS makes a radio data link easy. It has a simple interface using either SPI or UART (LV RS232) and provides a plug 'n' play RF comms to any application.

With connection to power, comms and antenna, the user can start sending and receiving data immediately. No other external components are required.

With a highly tuned on-board RF matching network ZETAPLUS outperforms other modules achieving range far in excess of its competitors for the given power output/power consumption.

## Pin Description

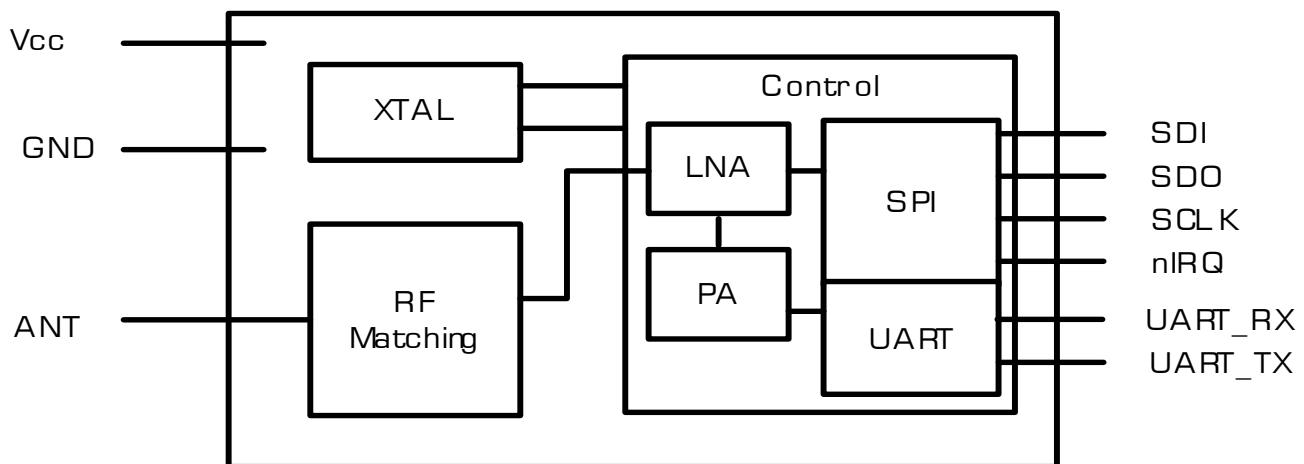


PIN	Name	Definition	Data Flow	Function
1	ANT	Antenna Pin	In/Out	Antenna pin connection. Keep track to antenna short and impedance match to 50ohms for best performance
2	GND	Ground	In	Supply Ground connection
3	SDN	Shutdown	In	When asserted (active High) ZETAPLUS enters Shutdown. Shutdown state is the lowest current consumption of the device. Settings will be retained when SDN is asserted. When shutdown is activated no comms are possible as the device is in deep sleep mode. The time between taking the shutdown pin low and a command being excepted varies depending on supply, crystal etc and can range from 10-25ms. ZETAPLUS is ready for commands when the nIRQ pin goes high. There can be up to 2ms after the shutdown pin has gone low where the nIRQ pin is in an unknown state so always give 2ms after lowering the shutdown pin
4	Vcc	V Supply	In	Supply Voltage Connection
5	nIRQ	Interrupt	Output	Active Low Data packet received in SPI RX mode only
6	UART_TX	UART Transmit	Out	UART (LV RS232) Data appears on this output
7	GPIO1	Gen Purpose I/O	In / Out	This is not yet implemented
8	UART_RX	UART Receive	In	RS232 Receive Pin
9	SCLK	Serial clock	In	SPI Clock In
10	SDI	Serial data In	In	SPI Data In
11	SDO	Serial data Out	Out	SPI Data Out
12	nSEL	Serial interface select	In	SPI Device Select (Active Low) Only used in SPI mode. If SPI is not used pull high or leave disconnected

## Ordering information

Part Number	Description
ZETAPLUS-433-SO	FM transceiver module, 433MHz SMT
ZETAPLUS-433-D	FM transceiver module, 433MHz DIP
ZETAPLUS-868-SO	FM transceiver module, 868MHz SMT
ZETAPLUS-868-D	FM transceiver module, 868MHz DIP
ZETAPLUS-915-SO	FM transceiver module 915MHz SMT
ZETAPLUS-915-D	FM transceiver module 915MHz DIP

## Block Diagram



## Using ZETAPLUS

Using ZETAPLUS is easy, communication can be via SPI interface or UART (LVTTL). The module will automatically communicate to its host in the same way that it was addressed, i.e. if ZETAPLUS receives communications on its SPI interface, then it will reply on the SPI. If comms was last received on the UART interface then it will replay on the UART interface.

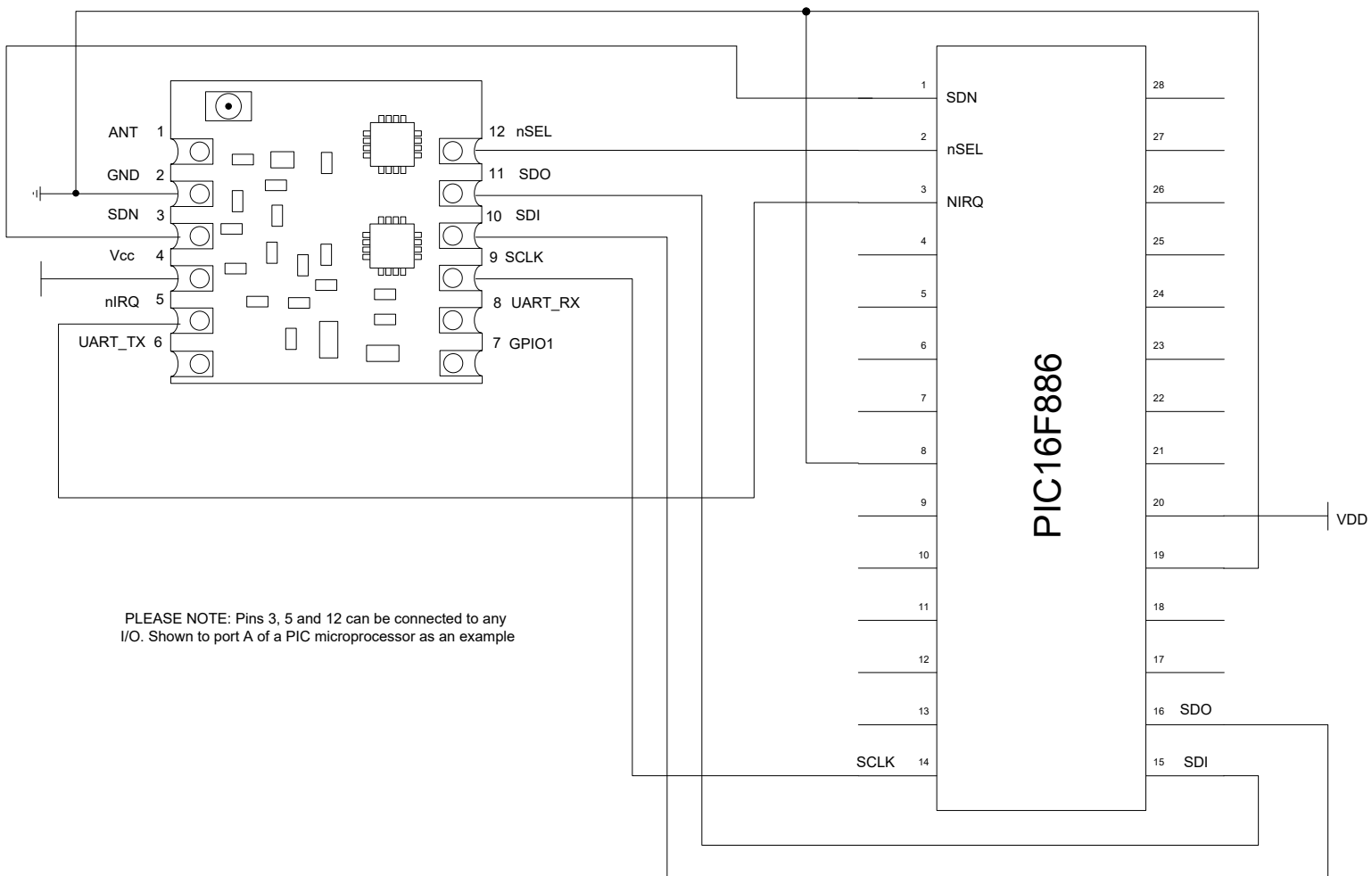
**Using SPI,** to Transmit data simply load the correct decimal byte values into the SPI TX register. When ZETAPLUS receives RF data from another ZETAPLUS module it will output this using SPI, the nIRQ line will be pulled low, this shows that data will be ready to be read from the SPI register to the host

**Using UART (LVTTL)** to Transmit load the correct decimal byte values into the UART TX register, When ZETAPLUS receives RF data from another ZETAPLUS module it will output the data via the UART-TX output pin of the module to the host. (This operates as a standard UART).

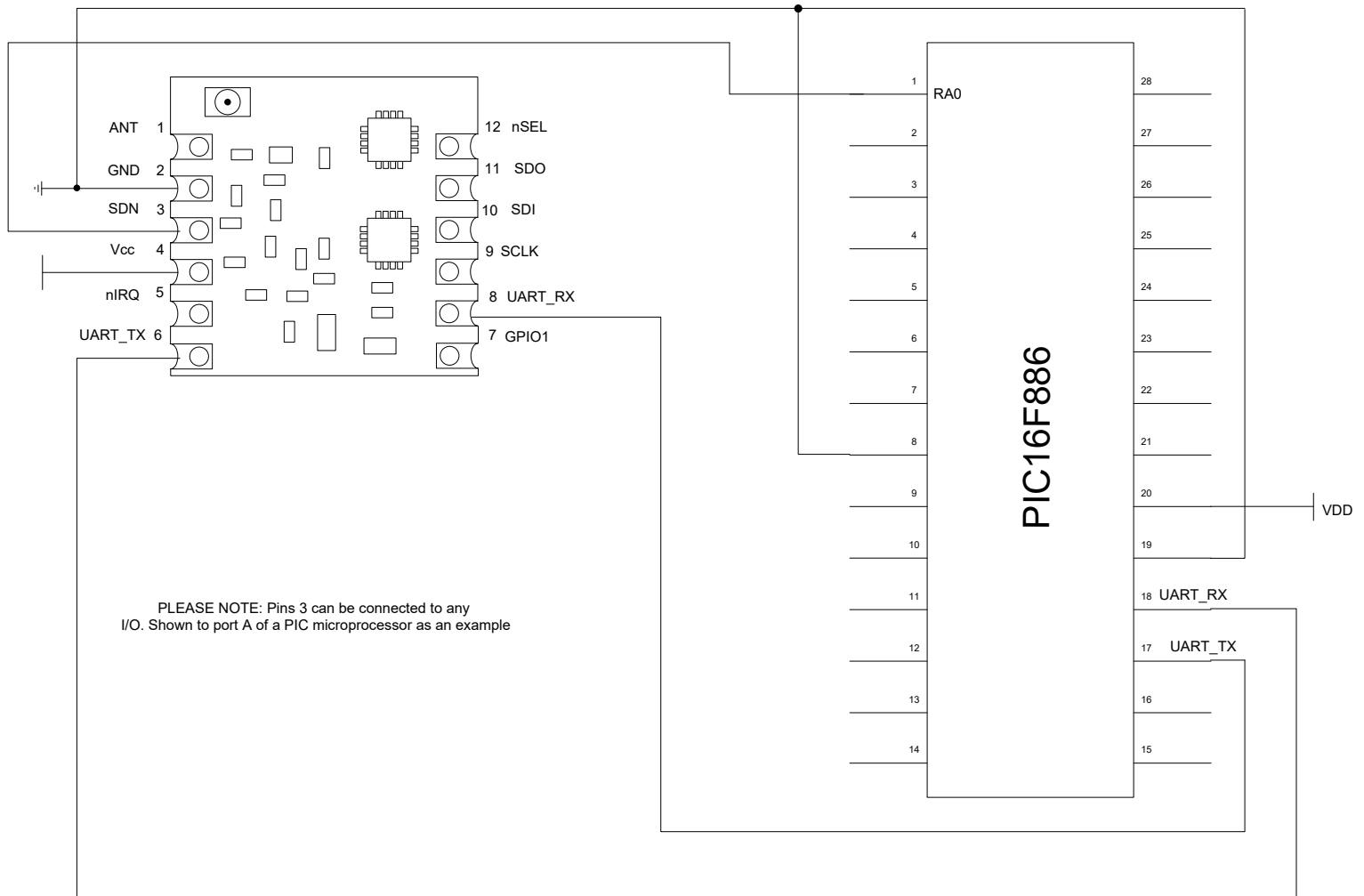
# ZETAPLUS Smart RF Transceiver



## Application schematic- ZETAPLUS and PIC16F886 (SPI mode)



## Application schematic- ZETAPLUS and PIC16F886 (UART)



### UART configuration

#### UART configuration:

Baud rate: 19200, Data bits: 8, Parity: none, Stop bits: 1

**Note:** all UART I/O are at Low level and must not exceed 5V. If used at 5V using a level shift is advised

#### UART RX (in)

Data is received by ZETAPLUS on this pin. A 50ms timeout exists to avoid lock-up if not all required data bytes are received - in this scenario the packet would be aborted and no data sent.

#### UART TX (out)

Data is output from this pin ZETAPLUS

When in receive mode and an RF packet is received the data is automatically sent output on this pin.

## SPI and UART Commands

### Operating Mode (ATM)

Note: after SDN is pulled low this setting will need to be resent as module defaults to ready state.

Value	Name	Description
1	RX	ZETAPLUS enters RX mode using last RX configured settings
2 (default)	Ready	Ready is a low power awake state which can be used for fast entry to RX or switching between TX and RX. Time to RX or TX from READY < 1ms
3	Sleep	Low power sleep mode with register retention.

#### Example: Place the ZETAPLUS into receive mode

Note: alternative possible example of mode select for some terminal programs: ATM#001.

Command	A	T	M	1
Decimal byte value	65	84	77	1

### Receive Mode Config (ATR) Channel Setting, Packet Length

Note: after SDN is pulled low this setting will need to be resent as module defaults to ready state.

Value	Name	Description
0-15	Channel	Set in 250KHz increments starting at (FREQ dependent): At 433MHz: 0=433.92 At 868MHz: 0=869.50 At 915MHz: 0=915
1-65	Packet Length	Length of data packet to be sent in 8 bit bytes

Example: Enter receiver mode on channel 2 with a packet length of 10 bytes.

Command	A	T	R	2	10
Decimal byte value	65	84	82	2	10

### Note

When a valid packet is received in SPI mode the U\_IRQ pin will go low indicating data is ready to be read over SPI.

When a valid packet is received in UART mode the data is immediately sent via the U\_LVTTL TX pin.

## Transmit Mode Config: (ATS) CHANNEL, PACKET LENGTH, DATA

Value	Name	Description
0-15	Channel	Set in 250KHz increments starting at (FREQ dependent): At 433MHz: 0=433.92 At 868MHz: 0=869.50 At 915MHz: 0=915
1-64	Packet length	This defines the data payload. In 8 bit bytes.
	Data	Your data to be transmitted. ZETAPLUS will then return to the state it was in prior to ATS command.

Example: send a 13 byte packet on channel 2

Command	A	T	S	2	13	DATA
Decimal byte value	65	84	83	2	13	Your 13 bytes

Note: You can send a packet from any mode and after a packet has been transmitted the module will revert back to the mode it was previously in.

## Sync bytes (ATA) SYNC1, SYNC2, SYNC3, SYNC4

Value	Name	Description
1-4	SYNC1-4	The sync bytes appear directly after the pre-amble in the transmitted RF data. They can be used as a form of addressing to discriminate between valid and spurious data. Set these bytes and the ZETAPLUS will only pass on data which contains the correct sync bytes. NOTE: the sync byte function of this module will use reverse order bytes: ie. 2D will be sent as B4, D4 will be sent as 2B <b>2 D = B 4 , D 4 = 2 B</b> <b>0010 1101 = 1011 0100, 1101 0100 = 0010 1011</b>

Default :SYNC BYTE 1 : 0XB4 SYNC BYTE: 2 0X1B SYNC BYTE 3: 0X00 SYNC BYTE 4: 0X00.

Example: Set the sync bytes to 12 34 56 78

Command	A	T	A	12	34	56	78
Decimal byte value	65	84	65	12	34	56	78





## Enable Data Error Checking (ATE)

Value	Name	Description
0 - 1	CRC Error Check	Enables CRC Error Checking of Received data and only passes valid data to the host. 0 =Disable Error Checking (Power on Default Value) 1 =Enable Error Checking

### Example: Enable RF Error Checking

Command                    A     T     E     1

Decimal byte value    65    84    69    1

## Enable Response (ATC)

Value	Name	Description
0 - 1	Response on	Enables Response +=good -=error  0 =Disable Response (Power on Default Value) 1 =Enable Response

### Example: Enable RESPONSE

Command                    A     T     C     1

Decimal byte value    65    84    67    1

**Note:** When enabled you will receive a response of either + or – after each command has completed.  
+=Completed successfully and ready for the next command. -=The last command didn't complete due to a syntax error but the module is ready for the next command.

## RSSI (ATQ)

Value	Name	Description
0–255	RF Signal Strength	ZETAPLUS responds with the Received Signal Strength Value. Example reply: 35 81 56  #Q followed by one byte RSSI value (0-255)

### Example: Retrieve settings

Command                    A     T     Q

Decimal byte value    65    84    81

## Retrieve Current Configuration and Settings (AT?)

Value	Name	Description
N/A	Configuration and settings	<p><b>ZETAPLUS Reports its current device settings</b></p> <p>Example reply: (reply is in byte values)</p> <p>#? FOLLOWED BY 8 BYTE AS BELOW            OPERATING MODE (MODE:- 1= RX 2=READY)            RF BAUD RATE (1-6)            RF POWER OP (1-127)            SYNC BYTE 1            SYNC BYTE 2            SYNC BYTE 3            SYNC BYTE 4            CHANNEL NUMBER (0-15 )</p> <p>EXAMPLE 35 63 1 1 127 45 210 0 0 0</p>

### Example: Retrieve settings

Command	A	T	?
Decimal byte value	65	84	63

## Firmware Version (ATV)

Command	Name	Description
N/A	Firmware Version	<p>Use this command to determine the firmware version of the ZETAPLUS module .</p> <p>Example reply: #ZETA+ V1.00            EXAMPLE 35 86 31 46 30 30</p>

### Example: Check firmware version

Command	A	T	V
Decimal byte value	65	84	86

## Reset to Power On Defaults (ATD)

Command	Name	Description
N/A	Firmware Version	Resets the configuration of ZETAPLUS Power On Status

### Example:

Command	A	T	D
Decimal byte value	65	84	68

## Ping-Pong (Walk test)

Using two ZETAPLUS module a test signal can be sent to 'Ping' 'Pong' between the two providing a site check of signal strength for a specific application.

In this mode one ZETAPLUS transmits a special 'Ping' signal, which is received by another ZETAPLUS module which outputs the message #RZYXWVUTSRQ (#R followed by the last 10 letters of the alphabet in reverse) to its host, and then automatically reply's back the 'Pong' message.

The originating ZETAPLUS module receives back the 'Pong' and outputs #T followed by the received Signal Strength Indication (RSSI) value.

If no 'Pong' reply packet is received back from the receiver within 200ms the RSSI value will be 0.

## TRANSMITTER

The example below sets the ZETAPLUS to transmit a ping signal.

The transmitter will output every 200ms the RSSI value of a valid packet through its UART RX pin.

Note: ATT is the ASCII command

**ATT#000**

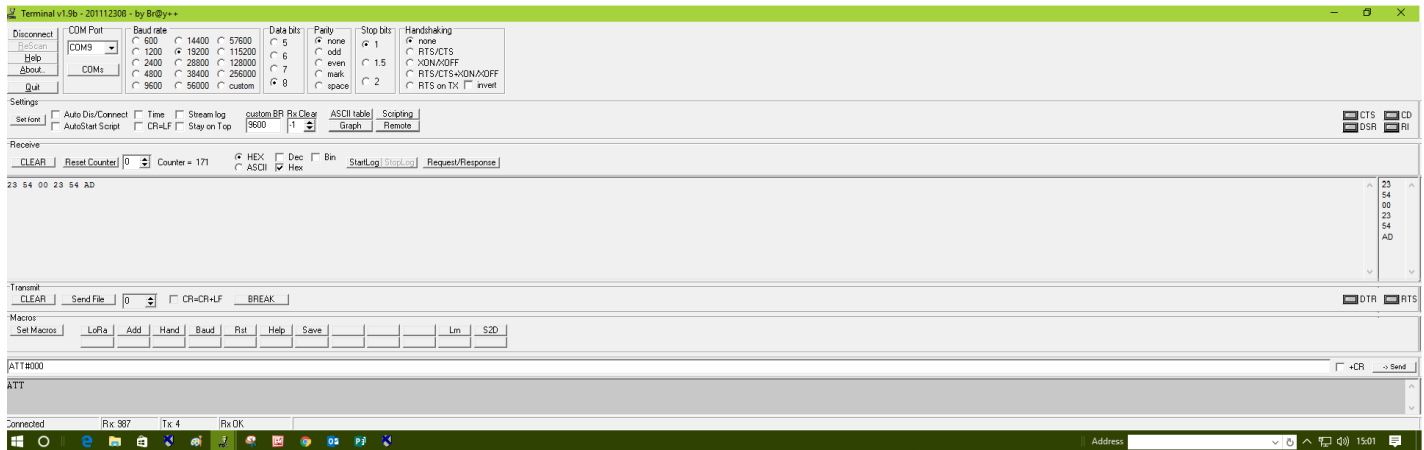


Channel number (byte value)

ATT is the ASCII command #000 must be a byte value Depending on how your interface operates (terminal emulator or MCU)

The below screen shots shows a terminal window and the received data on the RX pin. The image shows the data packet that is output when a successful ping-pong takes place on the transmitter.

The below image shows the values output by the transmitter during the walk test when no packet is received back from the receiver.



## RECEIVER

To configure the ZETAPLUS into receiver mode for the ping-pong walk test, the following string needs to be input on the TX pin.

**ATR#000#010**

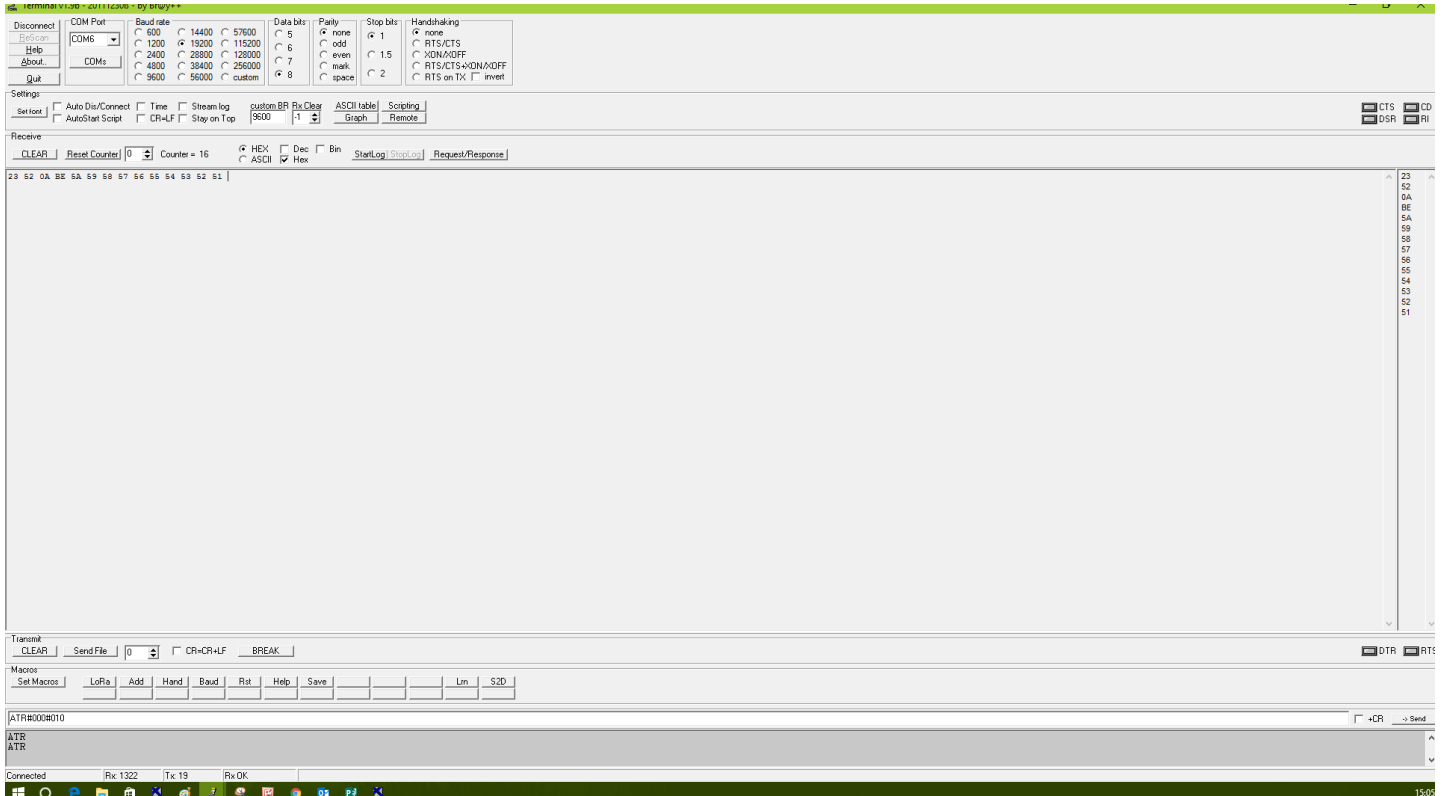
Channel number (byte value)

10 byte payload (this is the only byte value that will force the ZETAPLUS into ping-pong)

The image below shows a terminal window with a successful packet received, here you can see the HEX values for #RZYXWVUTSRQ.

#R is the packet header which indicates the start of a new packet  
Followed by the bytes received as a byte value  
Followed by the received signal strength as a byte value.  
Followed by the data sent from the transmitter.

For example on the TX side if ATS<0><10>ABCDEFGHIJ was issued you would receive



## Communication with the ZETAPLUS via SPI interface.

Maximum SPI data rate: 1.4Mhz

Data is sent over the SPI bus on the ZETAPLUS codec in standard SPI format using the correct command set. A 50ms timeout exists to avoid lock-up if not all requested data bytes are sent - in this scenario the packet would be aborted and no data sent.

When in receive mode and an RF packet is received the U\_IRQ pin will go low indicating SPI data is ready to be read.

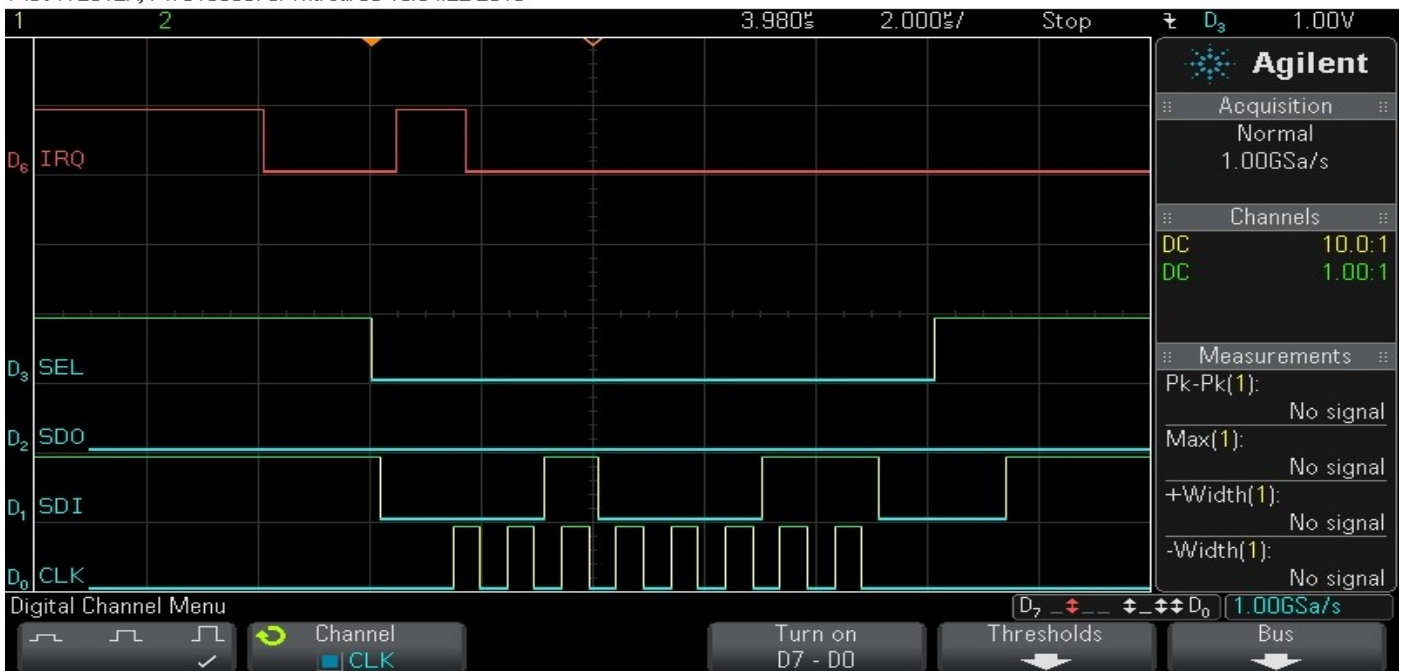
The following two pages show example timing diagrams for the SPI bus communication.

## Selecting preferred communication method.

Only one communication method can be used at a time. Switching from SPI to UART and vice versa is possible however please note that ZETAPLUS will respond using the comms that it was last addressed in.

For example if you enable receive mode via SPI ZETAPLUS will revert to SPI communication from there on unless you access the device via UART ZETAPLUS will then revert to UART communication from then on.

MSO-X 2012A, MY51360370: Thu Jul 30 18:54:22 2015



Note: SDI and SDO from the Master device not the ZETAPLUS.

Above is the first byte of SPI data following U\_IRQ going low after an RF packet has been received.

Sequence:-

1. IRQ goes low indicating a packet has been received.
2. Read byte over SPI bus.
3. If IRQ remains low then more data is still available to read. Repeat line 2 above.

The first two bytes read should be #R followed by the packet length & RSSI value then the packet data.

# ZETAPLUS Smart RF Transceiver



MSO-X 2012A, MY51360370: Thu Jul 30 18:55:05 2015



Note: SDI and SDO from the Master device not the ZETAPLUS

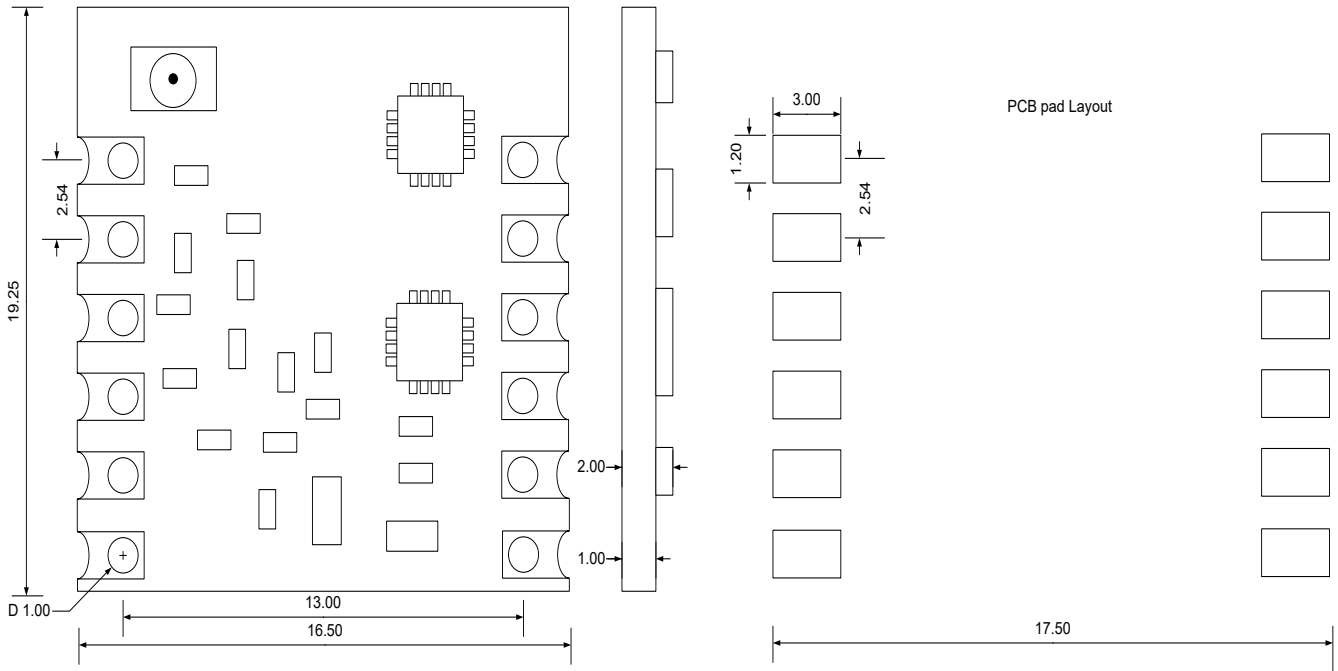
Above is the complete SPI & IRQ Timing diagram for #R<RSSI> <Packet > plus 12 byte data packet

## ASCII Reference Table

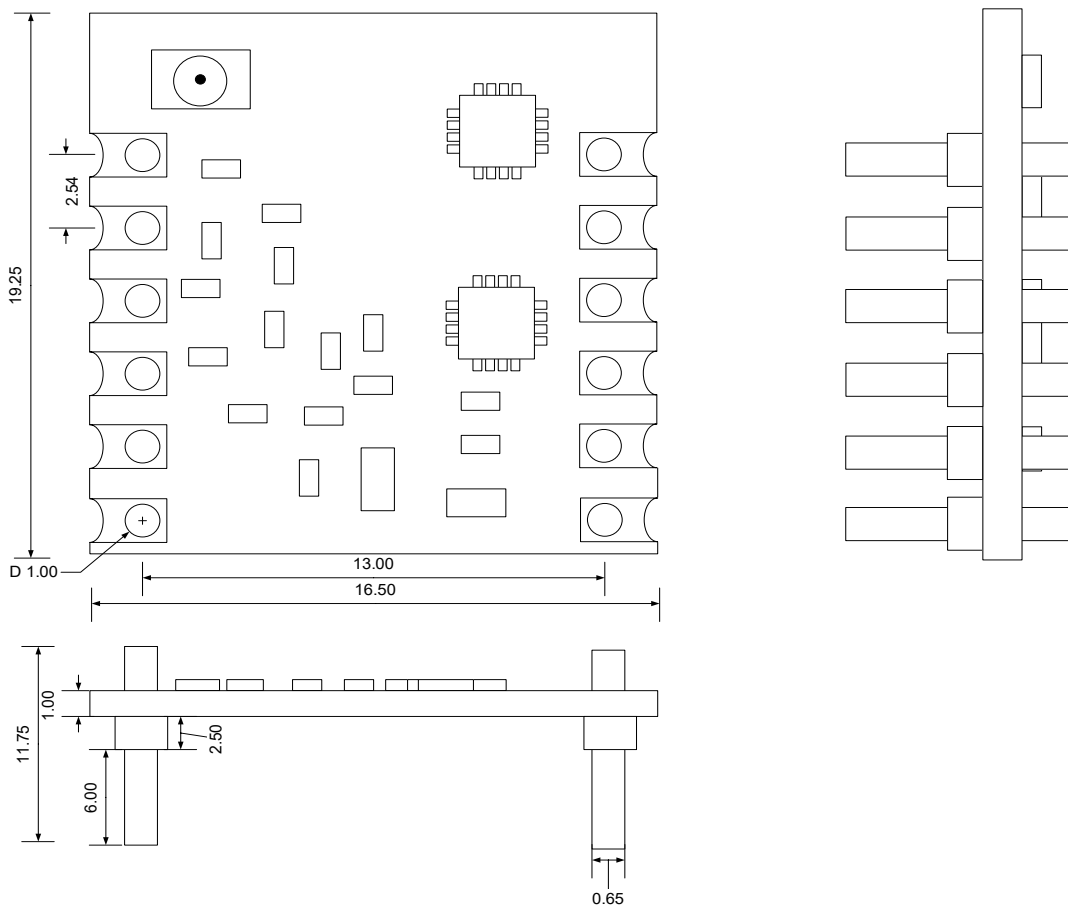
Dec	Hex	Name	Char	Ctrl-char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
0	0	Null	NUL	CTRL-@	32	20	Space	64	40	@	96	60	`
1	1	Start of heading	SOH	CTRL-A	33	21	!	65	41	A	97	61	a
2	2	Start of text	STX	CTRL-B	34	22	"	66	42	B	98	62	b
3	3	End of text	ETX	CTRL-C	35	23	#	67	43	C	99	63	c
4	4	End of xmit	EOT	CTRL-D	36	24	\$	68	44	D	100	64	d
5	5	Enquiry	ENQ	CTRL-E	37	25	%	69	45	E	101	65	e
6	6	Acknowledge	ACK	CTRL-F	38	26	&	70	46	F	102	66	f
7	7	Bell	BEL	CTRL-G	39	27	'	71	47	G	103	67	g
8	8	Backspace	BS	CTRL-H	40	28	(	72	48	H	104	68	h
9	9	Horizontal tab	HT	CTRL-I	41	29	)	73	49	I	105	69	i
10	0A	Line feed	LF	CTRL-J	42	2A	*	74	4A	J	106	6A	j
11	0B	Vertical tab	VT	CTRL-K	43	2B	+	75	4B	K	107	6B	k
12	0C	Form feed	FF	CTRL-L	44	2C	,	76	4C	L	108	6C	l
13	0D	Carriage feed	CR	CTRL-M	45	2D	-	77	4D	M	109	6D	m
14	0E	Shift out	SO	CTRL-N	46	2E	.	78	4E	N	110	6E	n
15	0F	Shift in	SI	CTRL-O	47	2F	/	79	4F	O	111	6F	o
16	10	Data line escape	DLE	CTRL-P	48	30	0	80	50	P	112	70	p
17	11	Device control 1	DC1	CTRL-Q	49	31	1	81	51	Q	113	71	q
18	12	Device control 2	DC2	CTRL-R	50	32	2	82	52	R	114	72	r
19	13	Device control 3	DC3	CTRL-S	51	33	3	83	53	S	115	73	s
20	14	Device control 4	DC4	CTRL-T	52	34	4	84	54	T	116	74	t
21	15	Neg acknowledge	NAK	CTRL-U	53	35	5	85	55	U	117	75	u
22	16	Synchronous idle	SYN	CTRL-V	54	36	6	86	56	V	118	76	v
23	17	End of xmit block	ETB	CTRL-W	55	37	7	87	57	W	119	77	w
24	18	Cancel	CAN	CTRL-X	56	38	8	88	58	X	120	78	x
25	19	End of medium	EM	CTRL-Y	57	39	9	89	59	Y	121	79	y
26	1A	Substitute	SUB	CTRL-Z	58	3A	:	90	5A	Z	122	7A	z
27	1B	Escape	ESC	CTRL-[	59	3B	;	91	5B	[	123	7B	{
28	1C	File separator	FS	CTRL-\	60	3C	<	92	5C	\	124	7C	
29	1D	Group separator	GS	CTRL-]	61	3D	=	93	5D	]	125	7D	}
30	1E	Record separator	RS	CTRL-^	62	3E	>	94	5E	^	126	7E	~
31	1F	Unit separator	US	CTRL-`	63	3F	?	95	5F	`	127	7F	DEL

## Mechanical dimensions

### Surface Mount Package



### P-DIP Package



## Electrical Characteristics

### Recommended operating conditions

Parameter	Symbol	Test condition	Min	Typ.	Max	Unit
Ambient Temperature	$T_A$		-40	25	85	°C
Supply Voltage	$V_{DD}$		1.8		3.6	V
I/O Drive Voltage	$V_{GPIO}$		1.8		3.6	V

Parameter	Symbol	Test condition	Min	Typ.	Max	Unit
Supply voltage range	$V_{CC}$		1.8	3.3	3.6	V
Power saving modes	$I_{ready}$	Ready to receive instruction from host	—	6	—	mA
	$I_{Sleep}$	Module asleep with shutdown pin active.	—		<1	uA
RX mode current	$I_{RX}$	Module is in RF Data receive mode	—	16	—	mA
TX mode current	$I_{TX}$	+10 dBm output power, 868 MHz	—	19	—	mA
		+13 dBm output power, 868 MHz	—	24	—	mA

## Important European compliance information for module datasheets

When using the module in an end product, continued compliance can only be assured by incorporating the module in accordance with RF Solutions specific installation instructions and in accordance with the published information on the RF Solutions product data sheet. The antenna gain specification must be adhered to at all times.

Article 3.1a and 3.1b of the EU Radio Equipment Directive 2014/53/EU should be assessed in the final product.

Failure to follow this guidance may result in a non-compliant product being placed on the European Market, for which RF Solutions cannot accept any responsibility.

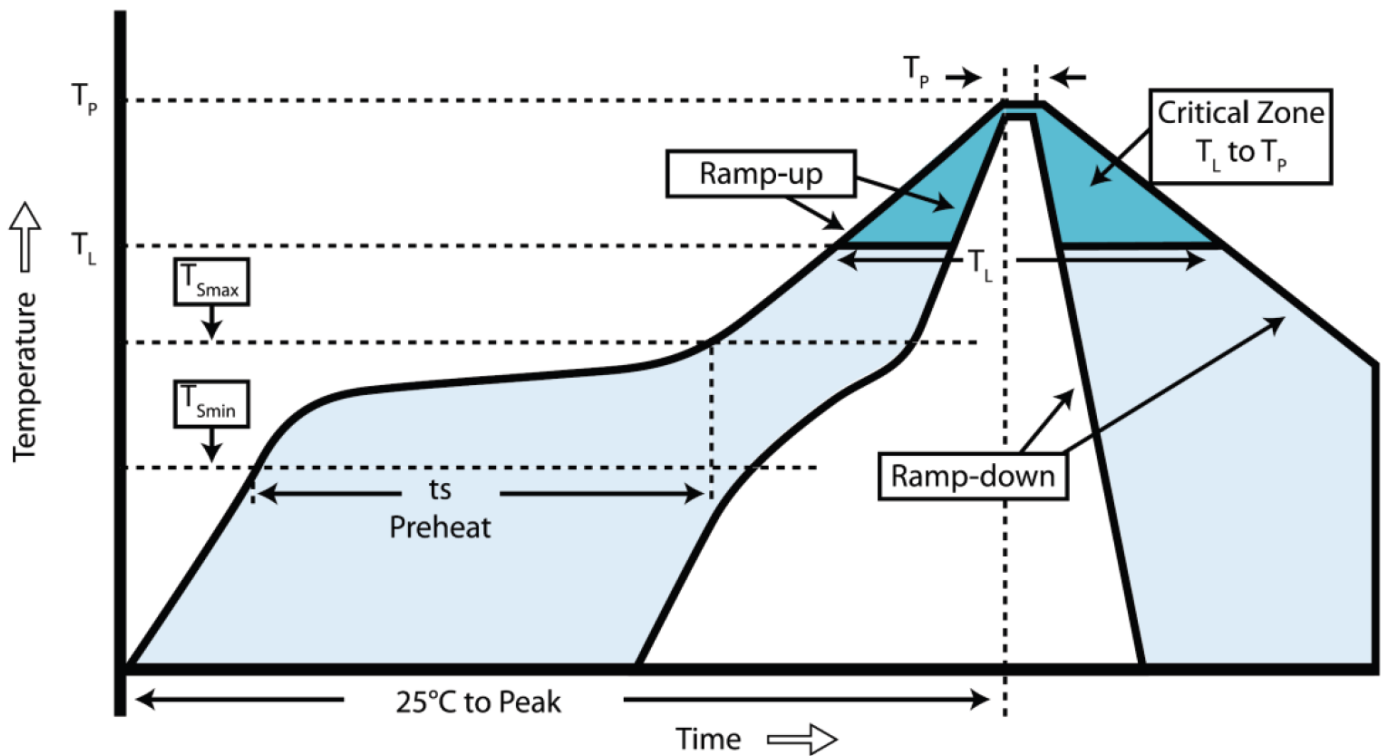
Further guidance may be obtained from RF Solutions Technical Support. Charges may apply to customer specific product evaluation.



## AC Characteristics

Parameter	Symbol	Test condition	Min	Typ	Max	Unit
TX frequency range	$F_{TX}$			433.92 869.5 915.0	+250KHz (x16)	MHz
(G)FSK data rate	$DR_{FSK}$		4.8	—	500	kbps
TX Output power range	$P_{TX}$		-40	—	+13	dBm
TX RF output level variation vs. temperature	$DP_{RF\_TEMP}$	-40 to +85 °C	—	1	—	dB
TX RF output level Variation vs. frequency	$DP_{RF\_FREQ}$	Measured across 850-870 MHz	—	0.5	—	dB
Transmit modulation filtering	$B*T$	Gaussian filtering bandwidth time product	—	0.5	—	
Spurious emissions	$P_{OB\_TX1}$	$P_{OUT} = +13$ dBm, Frequencies < 1 GHz	—	-54	—	dBm
	$P_{OB\_TX2}$	1-12.75 GHz, excluding harmonics	—	-42	—	dBm
Harmonics	$P_{2\_HARM}$	Using reference design TX matching network & filter with max O/P power. Harmonics reduce linearly with O/P power.	—	-42	—	dBm
	$P_{3\_HARM}$		—	-42	—	dBm
RX sensitivity	$P_{RX\_2}$	(BER < 0.1%) (2.4 kbps, GFSK, BT = 0.5, DF = ±30 kHz, 114 kHz Rx BW)	—	-116	—	dBm
	$P_{RX\_40}$	(BER < 0.1%) (40 kbps, GFSK, BT = 0.5, DF = ±25 kHz, 114 kHz Rx BW)	—	-108	—	dBm
	$P_{RX\_128}$	(BER < 0.1%) (128 kbps, GFSK, BT = 0.5, DF = ±70 kHz, 305 kHz Rx BW)	—	-103	—	dBm
	$P_{RX\_OOK}$	(BER < 0.1%, 1 kbps, 185 kHz Rx BW, OOK, PN15 data)	—	-113	—	dBm
		(BER < 0.1%, 40 kbps, 185 kHz Rx BW, OOK, PN15 data)	—	-102	—	dBm
RX channel bandwidth	BW			60		kHz
BER variation vs power Level2	$P_{RX\_RES}$	Up to +5 dBm Input Level	—	0	0.1	ppm
Blocking 200 kHz-1 MHz	$200K_{BLOCK}$	Desired ref signal 3 dB above sensitivity, BER < 0.1%. Interferer is CW and desired modulated with 1.2 kbps DF = 5.2 kHz GFSK with BT = 0.5, RX BW = 58 kHz	—	-58	—	dB
Blocking 1 MHz offset	$1M_{BLOCK}$		—	-61	—	dB
Blocking 8 MHz offset	$8M_{BLOCK}$		—	-79	—	dB
Image rejection	$Im_{REJ}$	Rejection at the image frequency IF = 468 kHz	—	-35	—	dB
Spurious emissions	$P_{OB\_RX1}$	Measured at RX pins	—	-54	—	dBm

## ZETAPLUS module re-flow guide

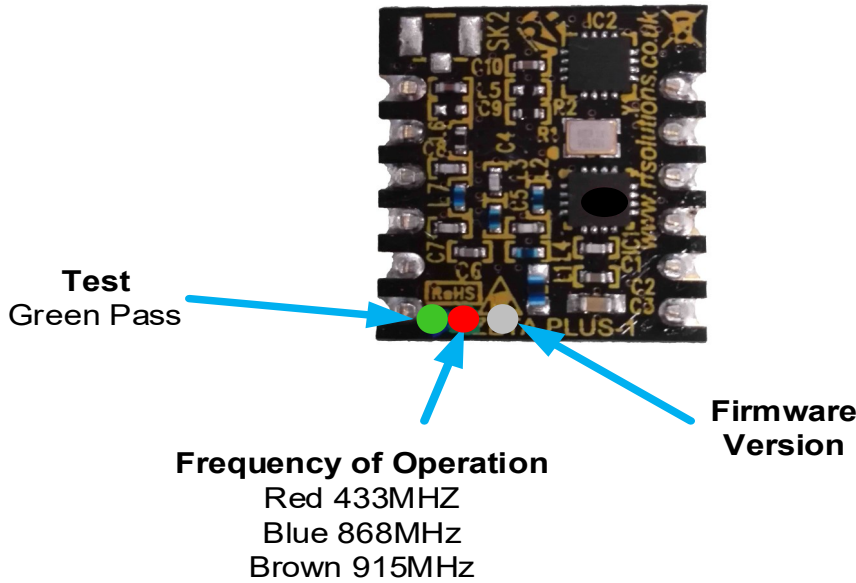


Profile feature	Value (lead free)
Ramp up rate	3°C /s
Pre-heat temperature	
- Temperature Min ( $T_{Smin}$ )	150°C
- Temperature Max ( $T_{Smax}$ )	200°C
- Pre-heat time	60-100s
Peak temperature ( $T_P$ )	240°C
Time at $T_P$	10-20sec
Ramp down rate	6°C/s
Time from 25°C to peak	8 mins max.

# ZETAPLUS Smart RF Transceiver



## ZETAPLUS module Version Identification



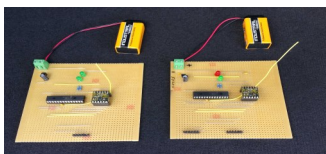
Firmware versions Uses std Colour Coding	
Colour Dot	Rev
Brown	1
Red	2
Orange	3
Yellow	4
Green	5
Blue	6
Violet	7
Grey	8
White	9

## ZETAPLUS REVISION CHANGE HISTORY

Part	New Revision	Change / Fix
ZETAPLUS-433 ZETAPLUS-868	2 2	Shutdown pin fixed
ZETAPLUS-433 ZETAPLUS-868 ZETAPLUS-915	3 3 3	Module would default to max power mode on power-up, regardless of user settings . After module was shutdown, when re-initialised the module would sometimes start in the wrong frequency .  In addition the following new Commands have been added. ATD, (Reset to Defaults) ATE, (CRC Error Checking) ATH (host interface Baud Rate)
ZETAPLUS-433 ZETAPLUS-868 ZETAPLUS-915	4 4 4	On wakeup the SPI configuration was left as 3 wire config so CS input not activated, this has been updated to 4 wire Config  In addition the following new Commands have been added. ATC, (Enable Response)
ZETAPLUS-433 ZETAPLUS-868 ZETAPLUS-915	5 5 5	To accommodate SiLabs Si4455 Silicon Revision Change from B to C
ZETAPLUS-433 ZETAPLUS-868 ZETAPLUS-915	6 6 6	Improvement to initial power on cycle preventing the Shutdown pin from being misread
ZETAPLUS-433 ZETAPLUS-868 ZETAPLUS-915	7 7 7	Improvement to power sleep mode consumption (now <10nA) bugfix on SPI interface with ATC mode
ZETAPLUS-868	8	Improvement to RX Mode current consumption
ZETAPLUS-433 ZETAPLUS-868 ZETAPLUS-915	9 9 9	Updated to increase SPI speed.

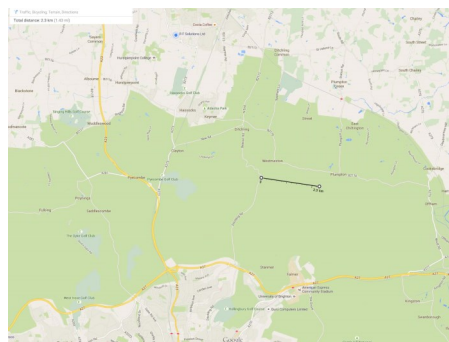
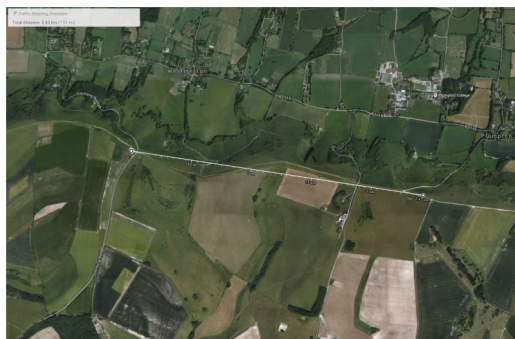
## Range Test

Two Transceiver boards were built using simple prototyping board and a host PIC microcontroller . One board was programmed as a transmitter to send a beacon signal at 1 second interval. The other board was programmed as receiver which acknowledged the received signal back to the transmitter thus creating a ping-pong test set. A simple piece of wire was used as antenna for both boards Prototyping board and wire as antenna is not ideal, but many real applications are often a compromise! i.e. the antenna was not 100% ideal, there was no antenna ground plane, the motherboard was rudimentary.



Our Range Testing was conducted from Ditchling Beacon providing an open Line of Sight Test.

1. The Transmitter was placed Receiver was mounted on the back of a pick up truck and the receiver was carried by hand ~5ft from the ground .
2. As the receiver travelled away from the transmitter Line of sight was occasionally lost when we went in the shadow of a hill, at this time the RF signal was intermittent, A Reliable signal in Line of sight was observed to 2.4K range, thereafter we couldn't go any further as the pathway stopped. At this range in L.O.S the signal was 100% reliable.



## Test conditions

- $T_A = +18\text{ }^{\circ}\text{C}$
- $V_{DD} = +3.3\text{ Vdc}$
- Dry, Broken Sunshine, Relative Humidity 45%

### Result:

The test achieve a maximum range of 2.4km after this point the terrain dropped away and a line of sight was completely lost, it is possible that the module may have achieved a longer range.

# ZETAPLUS Smart RF Transceiver



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