# Wireless Sensor Manual V0.5

# Contents

Introduction		4
Introducti	on to RF Networks	4
Star N	Network	4
Multip	ole Star Networks	4
Redu	ndant network	5
Point-	to-point Communications	6
Wireless de	vices	7
Tech Spe	ecs	7
Features		7
Introduction	to the wireless devices	8
Base Sta	tion Receiver for Raspberry Pi	8
Low Pow	er Wireless Sensor Node	9
Flex Mod	ule	9
RF Commur	nication Basics	11
Modes of Op	peration	12
Base Sta	tion Mode	13
Sensor M	lode	13
Message Fo	rmat	13
Message Re	ference	13
Error Cod	des	17
Functional F	Reference	17
В	ase Station	17
В	utton Sensor	18
TI	nermistor Sensor	18
	S18B20 Temperature Sensor	19
	HT22 Temperature and Humidity Sensor	20
	nalog Sensor	21
	elay switch	22
	PIO	22
	ersonal Area Networks	23
	onnecting to a PC COM port using a USB cable	23
	tartup	24
R	ecovering a dead device	24

Sleep Timer	24
Sleep Mode	24
Waking up a device	25

# Introduction

Easy to use wireless data transmission modules where messages all the error checking, encoding, packetisation and CRC done for you. Build prototypes in minutes. Require no programming and no drivers. Long range communication up to 1 KM. Support point to multipoint, multipoint to point, multipoint to multipoint or point to point networks. All devices have built in 128-bit AES encryption for secure over the air transmissions.

The devices are configurable through the serial interface or over the air.

# Introduction to RF Networks

#### **Star Network**

Any number of nodes transmitting and receiving data from one central hub. Sensor nodes can sleep to conserve battery power. No direct communication between end devices.

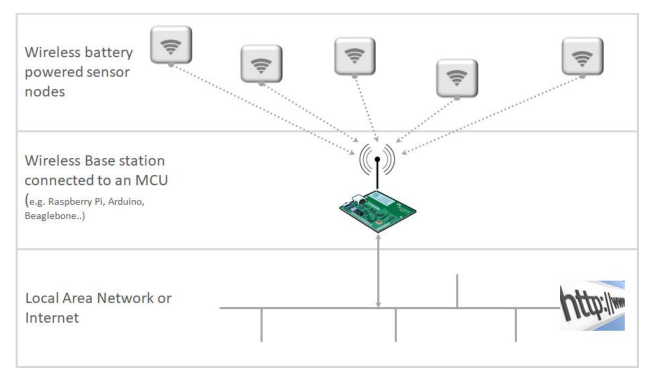


Figure 1 - Star network design

#### Multiple Star Networks

You can combine start networks by creating multiple star networks on their own Panld's. By assigning Panld's to each sensor and base station you can direct traffic to specific base stations.

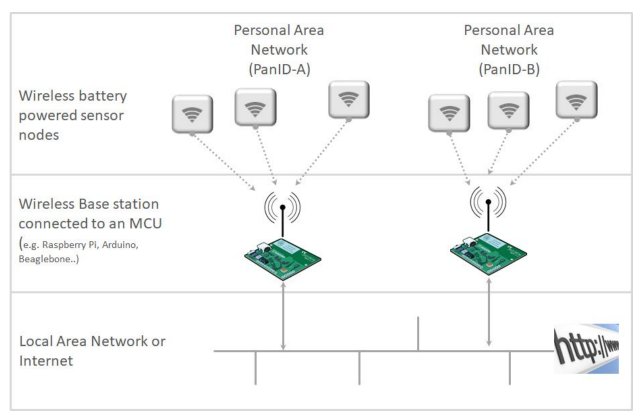


Figure 2 - Multiple star network design

## Redundant network

You can install multiple base stations all on the same Panld to create a redundant network. All radio traffic travels to all base stations so if you lose a base station then you have a hot backup. You can also install additional base stations in a areas of poor reception to improve network coverage. Message deduplication logic must be built either within the base station or further down in back end systems connected to the network.

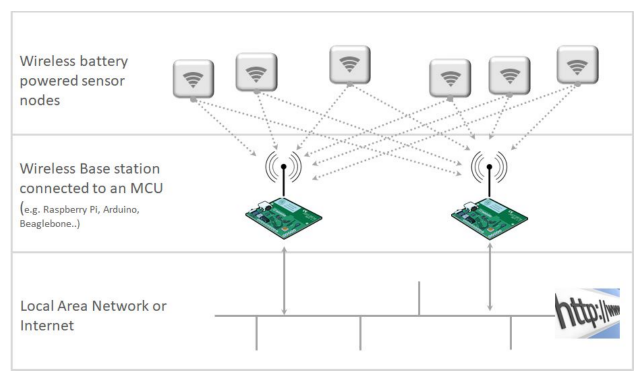


Figure 3 - Redundant network design

# Point-to-point Communications

Two or more MCU's can communicate directly with each other as shown in figure 4.



Figure 4 - Point-to-point network

# Wireless devices



# **Tech Specs**

- All devices are based on the high-performance RF transceiver based on the market-leading CC1100 SOC
- Wide operating voltage range of 2-3.6V makes the devices suited for battery power
- Current consumption: RX: 16.2 mA , TX: 15.2 mA. Deep Sleep : 0.005Ma (0.5 μA)
- Up to 1KM line of sight. Short range (30M) penetration of walls and floors.
- 128-bit AES encryption security

# **Features**

- Driverless installation
- Base station communicates through serial port (TTL UART)
- Communicates in ASCII clear text making it very easy to exchange data between devices over the air
- Supports point to point, point to multipoint, multipoint to point and multipoint to multipoint
- Virtually unlimited amount of devices can be deployed. 99,999 Personal Area Network ID's, 10 channels per frequency and 7,744 Device ID's per network.
- Super low power consumption allows devices to be use with a coin cell battery for long periods of time (up to 1 year depending on transmission rates).
- Supports 6 frequencies (433 MHZ, 915 MHZ (default US & Canada), 868.3 MHZ (default Europe), 868 MHZ, 903 MHZ, 315 MHZ)
- 10 channels
- 4 pins for communicating with external microcontrollers like Raspberry Pi and Arduino : Tx, Rx, GND, 3V3
- Battery monitor to keep track of power consumption

# Introduction to the wireless devices

# Base Station Receiver for Raspberry Pi

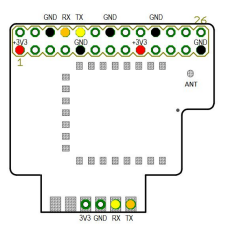
The Base Station for Raspberry Pi is a radio/serial converter. The device communicates with the Raspberry Pi through the serial port. It is so low profile that it will fit inside a range of Pi cases such as the PiBow and Stealth. Compatible with all models of Raspberry Pi.



# Installation Steps

- 1. Power down the Raspberry Pi
- 2. Attach the Base Station Receiver to the GPIO header on the Raspberry Pi as shown in the pictures below.

Caution!!! Be very careful not to misalign the header of the Base Station Receiver as this can damage the device if powered on whilst it is connected to the wrong pins.

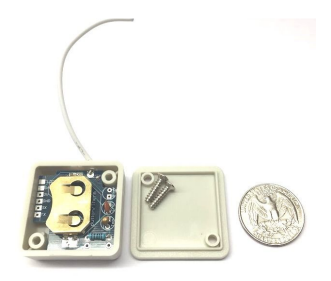






# Low Power Wireless Sensor Node

The low power wireless sensor node provides secure, wireless data transmission of sensor in a simple, low cost package. Designed to work with coin cell battery power in deep sleep mode which can last for up to 1 year depending on data transmission rates. Rugged but elegant cream plastic plastic case allows the sensor to be deployed both indoors and outdoors and if sealed with silicone is water resistant. Using an external power source it can operate in request/reply or publish mode. When asleep it is awoken periodically to send readings. Dimensions of case is 2.54cm x 2.54cm (1" x 1").

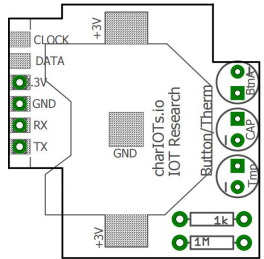


# Legend:

BtnA: Terminals to connect any sensor that opens/closes a circuit:

- Push button
- Reed switch
- Magnetic door/window sensor
- Motion sensor
- Water/moisture sensor
- Tmp: 10k Thermistor for temperature readings

# **Board Layout:**



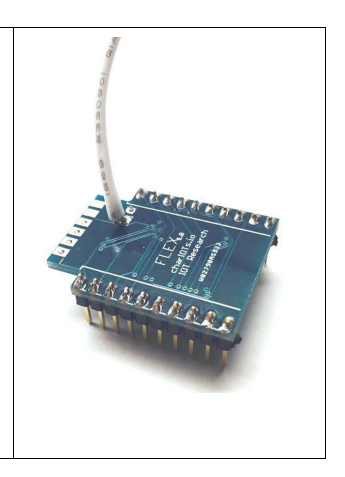
# Flex Module

Versatile radio module that can be used as a sensor node or base station. Can be used for quick prototyping on a breadboard or part of a permanent solution fixed to a PCB.

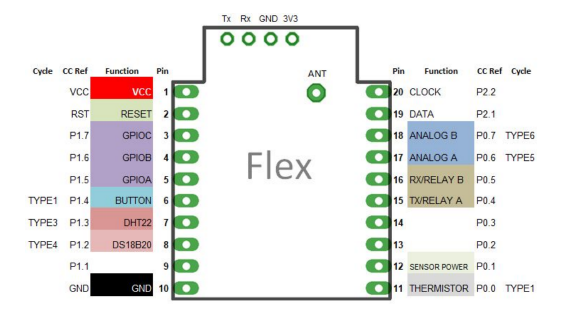
20 pins provides access to all available functionality. The radio module comes with support for a multitude of external sensors often used for Internet Of Things (IOT) projects.

All functionality is built into a single firmware and can be accessed without having to update firmware to a different version:

- UART serial port that enables communications with other Micro-controllers (e.g. Raspberry Pi, Arduino, BeagleBone etc..)
- Thermistor temperature sensor
- DS18B20 digital temperature sensor
- DHT11 digital temperature and humidity sensor
- 2 x Analog inputs
- Button sensor
- 2 x Relay switch controllers
- 3 GPIO pins that can be switched on/off



### **Flex Pinout Reference**



#### Legend:

### Cycle

Indicates the sensor (refer message reference for TYPE) that the sensor will send values for when put into a sleep cycle (refer message reference of CYCLE). E.g. if a sensor is set as TYPE4 and put into a sleep cycle, the sensor will transmit temperature readings from the DS18B20 sensor.

#### CC Ref

This is the mapping to the CC1100 chip. This can be used if you want to reprogram the device firmware (outside the scope of this manual). Pins 1, 10, 2, 19 and 20 (3V3, GND, RESET, DATA, CLOCK) can be use to connect the sensor to a Texas Instrument CC Debugger device for loading custom firmware.

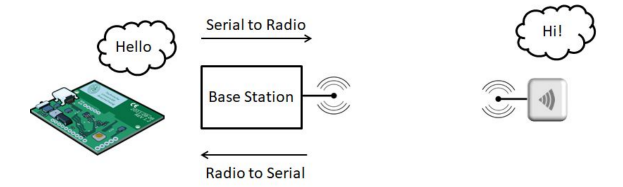
#### **Function**

The function provides the pin reference for external devices. The various functions are explained in the next section.

#### Pin

This is the Flex Pin number used to reference the pins on the Flex radio module.

# **RF Communication Basics**



Following the above diagram the microcontroller (MCU) communicates with the base station through the serial port and the base station converts serial to radio and radio back to serial. The base station wants to send a "Hello" message to a sensor node. The Microcontroller sends "Hello" to the serial port (Tx) and the base station receives the message through it's serial port (Rx), then the base station transmits the "Hello" message and the Sensor Node, on the right, receives the radio transmission and replies "Hi!", which is received by the Base Station and sent back to the Microcontroller through the serial port.

All the radio modules use a two character device id tag to identify themselves. A base station will process all messages coming in over the air and pass them to the MCU with the device ID so that the MCU can process accordingly. When a radio module receives a message that has a device id that matches its device id it will processes the message and transmit a reply over the medium (radio or serial) it received the message. If a base station receives a message that is not the same is its ID then it passes the message through (either radio to serial or serial to radio).

As shown in the above diagram, messages can be received and sent either through a serial port (in the case of the base station) or over the air. Messages are processed in the same manner regardless of whether they arrived through the serial interface or over the air.

Here are some typical examples:

Base Station Device ID: 01 Sensor Node Device ID: 10

- 1. Sensor node sends a temperature reading to the base station every 5 minutes.
  - Sensor node awakens from sleep by the internal timer
  - Sensor node transmits a temperature reading
  - Base station receives the temperature reading
  - The Device ID of the message is not equal to the Device ID of the base station and therefore the Base Station sends the data to the serial port for processing by the MCU
- 2. Base station sends a configuration change to a sensor node that is awake
  - MCU sends the message to the base station over the serial port with an ID of 10
  - Base station receives the message and it is not the same as its ID and therefore transmits the
    message (serial to radio) with an ID of 10 asking the device to change a configuration (refer
    message reference section for all configuration options).
  - The sensor node receives the message with an ID that is the same as its ID and therefore processes the message and sends a reply
- 3. An MCU wants to configure a base station
  - The MCU sends a message to the serial port with an ID of 01 asking the device to change some configuration
  - The base station receives the message which has an ID the same as its ID and therefore
    processes the message and replies back to the MCU over the serial port. Take not that in this
    instance the base station did not send the message out over the radio because the message was
    addressed to the base station ID.

# 1. Modes of Operation

All of the RF modules can be configured to operate in different modes that determine the how the device will operate.

There are two modes of operation:

- Base Station Mode
- Sensor Mode

# 2.1 Base Station Mode

The device acts as Serial to Radio / Radio to Serial converter. Messages sent to the serial port are transmitted through the radio. Incoming messages from the Radio are sent through the Serial port. One of the main characteristics of base station mode is the serial port. The RF module must be connected to the serial port of the micro controller (ie. Raspberry Pi, Arduino, Beaglebone...). A base station is always awake, cannot be put into a low lower sleep and is usually powered by a dedicated power supply.

# 2.2 Sensor Mode

The device can sleep which allows it to operate for long periods of time consuming very little power  $(0.5 \, \mu A)$ . The device is awoken either by an external event (e.g. door switch) or an internal timer that causes the device to wake up, send some data, and then go back to sleep. A device in sensor mode can also be attached to an external power supply and be always awake. When the device is awake it can receive and process radio messages. This way you can implement a request/reply messaging model where a base station requests data from the sensor nodes.

# 2. Message Format

Each message is made up of 12 characters made up of three sections:

[a] - Message start indicator that is used to detect the start of a message

[id] - 2 charachter device ID identifying the device the message is intended for

[message] - 9 characters message content

An example of a message is: a45HELLO----

Where the device ID is 45 and the message content is "HELLO----".

# 5. Message Reference

Message	Action	Return message after successful transaction (*)
+++	Use this command to determine if a device is up and running. You can only send this command over the serial interface. If you want to test the presence of a remote device use the HELLO command. This command does not require message start indicator, or	OK

	device ID (refer Message Format section).	
ANAA	Relevant to Flex Module. Analog value 0-32767 from Analog A (Pin17)	a99ANAA99999
ANAB	Relevant to Flex Module. Analog value 0-32767 from Analog B (Pin18)	a99ANAB99999
ATCH[num] E.g. ATCH5	Configures the device Frequency. Only accepts a number 1 to 6 and sets the desired frequency per chart below.  Device requires a restart to apply the new frequency. For two devices to communicate they must have the same frequency and channel (ATCN). Device requires a restart to apply the new channel.	a99ATCH9
	1 - 433 MHZ 2 - 915 MHZ (default US & Canada) 3 - 868.3 MHZ (default Europe) 4 - 868 MHZ 5 - 903 MHZ 6 - 315 MHZ	
ATCN[num] E.g. ATCN5	Configures the transmission channel. Only accepts numbers 0-9. Each frequency (ATCH) has 10 channels. For two devices to communicate they must have the same frequency and channel. Device requires a restart to apply the new channel.  Default is 0.	a99ATCN9
ATEE[num] E.g. ATEE1	Configures whether to encrypt message. ATEE1 = encryption on ATEE0 = encryption off  Default is off. Refer ATEA for the related encryption key.	a99ATEE9
ATEA[16 chars] E.g. ATEAThisMyPrivateKey	A 16 character private key used for encryption. Can only be set through the serial interface. When encryption is turned on all devices with the same private key can communicate with each	a99ATEA[5 chars]  The 5 chars are the first 5 characters of the key.

	T	T
	other.	
	Default is 16 spaces.	
ATID[5 num]	A 5 digit numeric value that sets the PanID of the device. All devices of the same PanID will communicate with each other. A reboot is required to apply the new PanID.	a99ATID99999
	Defaults is 23205.	
WAKE	Takes the device out of sleep mode. There is a 5 second window after a device is restarted when this command can be used to wake up sleeping devices.	a99AWAKE
BATT	Transmits the input voltage. A battery message is transmitted every 10 intervals (see INTVL) or every 10 requests.	a99BATT9.99-
CHDEVID[2 numbers]	Changes the device ID to a new ID. Make sure you send two characters.	a99CHDEVID99
E.g.: CHDEVID85	wake sure you seriu two chalacters.	
CYCLE	Puts the device into a cyclic sleep and is awoken to send a temperature reading every INTVL minutes. This command does not apply to Type 2&7 sensors which cannot sleep (refer TYPE).	a99CYCLE aTMPA99.99 (NOMSG times) aSLEEPING-
GPIO	Used to set GPIO pins 3,4 and 5 on the FLEX RF module high or low. GPIOAON - switch GPIO A on GPIOAOFF - switch GPIO A off GPIOBON - switch GPIO B on GPIOBOFF - switch GPIO B off GPIOCON - switch GPIO C on GPIOCOFF - switch GPIO C off	a99GPIOAON
HELLO	Replies HELLO	a99HELLO
INTVL[3 nums] E.g. INTVL005	A 3 digit numeric value that sets the timer interval to 1-30 minutes. See Timer section for more details.	a99INTVL999-
	Default is 0.	

NOMSG[num]	A numeric value between 1 and 9 that	a99NOMSG9
E.g. NOMSG3	specifies how many messages to be sent after each trigger or request.	
PREAMBLE	A numeric value 1 or 0. If set to 1 then the device will add additional message data to the serial port. [Index][PanID][Message][RSSI][LQI] Index - Packet Length PanID - Refer PanID section Message - 12 character message RSSI - Received Signal Strength Indicator in dBm LQI - The Link Quality Indicator estimates how easily a received signal can be demodulated	a99PREAMBLE9
REBOOT	Restarts the device	a99REBOOT
RESET	Resets the device settings back to factory default. This command can only be sent over the serial port. This command does not require message start indicator, or device ID (refer Message Format section).	OK
SLEEP	Puts the device into Sleep Mode. See Sleep Mode section for more details. This command only applies to devices in sensor mode	a99STATEON/OFF (NOMSG times) a99SLEEPING-
TEMP	Transmits a temperature reading in celsius from the 10k thermistor	TMPA99.99 (NOMSG times)
ТЕМРВ	Transmits a temperature in celsius and humidity readings from DHT22	TMPB99.99HUM99.99 (NOMSG times)
TEMPC	Transmits a temperature reading in celsius from the DS18B 20 sensor	TMPC99.99 (NOMSG times)
TYPE[num] E.g. TYPE2	1=Sensor Mode (All sensors available) 2=Base Station Mode 3=DHT22 sleep mode 4=DS18B20 sleep mode 5=AnalogA sleep mode 6=AnalogB sleep mode	aTYPE9

<sup>\* &#</sup>x27;9' represents a number, e.g. 9.99 is a single digit number with two decimals, or 99 is a two digit number without decimals.

# **Error Codes**

a99ERR-----: Returned when a command is unrecognized or the message is not correctly formatted as specified in the Message Reference.

# 6. Functional Reference

The RF modules are loaded with functionality typically required for building sensors and actuators connected to the internet.

All of the devices can be configured either through the serial port or over the air from one device to another. Refer the Message Processing section of this manual for more details. Normally one would configure the Base Station through the serial port, because it is connected to a micro computer (e.g. Raspberry Pi or Arduino) via the serial port, and a sensor over the air from the base station. Sensors come pre configured but you may want to tailor your configuration depending on your needs.

Refer to the Command Reference in the manual for all the available configurations and command syntax.

The following section describes how to configure the RF modules to your needs:

#### Base Station

Using an RF module as a Base station connected to a Microcontroller (e.g. Raspberry Pi, Arduino, BeagleBone etc...).

In order for the device to operate as a base station (and enable the serial port) it must be configured as a TYPE2 sensor. The Flex is shipped as a TYPE2 and is ready to be connected to an external MCU. Take note that devices that are not TYPE2 cannot be configured through their serial ports because the serial port is only enabled once the device is set to TYPE2. In order to configure a device to TYPE 2 you need to do it over the air from another base station. If you do not have another base station then it is possible to configure any device within 5 seconds of being started up (see section on device recovery for more details).

Connect the RF Module to the MCU as follows:

Flex Pin	Sensor Node*	MCU Pin	Raspberry Pi Pin
1	3V3	3V3	1
10	GND	GND	6
15	Tx	Rx	10
16	Rx	Tx	8

\*It is possible to convert a sensor mode into a base station, however your will need to solder wires or pins to the board contacts labelled in the above table.

The serial port is configured at the following settings:

Baud: 9600 Data: 8 Parity: None Stop: 1

# 2. Button Sensor

Using the RF Module as a door/windows sensor or to sense the opening/closing of any tactile switch.

### Configurations:

- TYPE1 configure the RF module as a TYPE1 sensor
- SLEEP stets the sleep interval in between button state messages (refer sleep mode section for more details)
- BUTTON returns the state of a button (BUTTONON or BUTTONOFF)
- NOMSG sets the number of messages to be sent with each trigger
- INTVL sets the sleep interval

#### Pinouts:

- For sensor node RF modules there are two contacts labelled "BtnA" (refer the board layout in Low Power Wireless Sensor Node section of this manual).
- For Flex modules use Pin 6 and Pin 10 to connect to the external switch.

#### Functionality:

- When the two button contacts are joined or separated (opened or closed) this action will trigger a button switch message to be transmitted.
- When the switch goes from an open state to closed then BUTTONOFF is sent. When the switch goes from a closed state to open then BUTTONON is sent.
- Opening or closing the switch will cause the device to come out of sleep mode, transmit a reading and then go back to sleep.

#### 3. Thermistor Sensor

A thermistor is an analog sensor for sensing temperature. We have configured the device for an external 10K thermistor (NTCLE100E3103JB0).

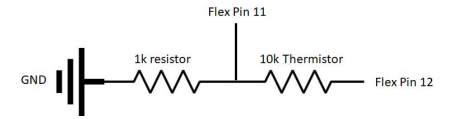
### Configurations:

- TYPE1 configure the RF module as a TYPE1 sensor
- CYCLE puts the device into a cyclic sleep waking every INTVL minutes to send a temperature reading
- TEMP sending the TEMP command to the device will cause it to transmit a temperature reading
- INTVL sets the cycle interval

NOMSG - sets the number of messages to be sent

#### Pinouts:

- For sensor node RF modules there are two contacts labelled "Tmp" (refer the board layout in Low Power Wireless Sensor Node section of this manual). A 1k resistor must also be installed on the PCB.
- For Flex module follow the following wiring diagram:



### Functionality:

- A temperature reading can be requested from the module by sending it a TEMP command
- Set the device into a cyclic sleep using the INTVL and CYCLE configurations (see more details in Cycle Mode section)
- Temperature is sent in the following format: TMPA999.99--
- 4. DS18B20 Temperature Sensor

DS18B20 is a digital temperature sensor. It is more accurate than and has higher sensitivity than a thermistor.

#### Configurations:

- TYPE4 configure the RF module as a TYPE4 sensor
- CYCLE puts the device into a cyclic sleep waking every INTVL minutes to send a temperature reading
- TEMP3 sending the TEMP3 command to the device will cause it to transmit a temperature reading from the DS18B20 sensor
- INTVL sets the cycle interval
- NOMSG sets the number of messages to be sent

#### Pinouts:

- The DS18B20 pinout is not supported on the sensor node module
- For Flex module follow the following wiring table:

Flex Pin	DS18B20 Pin
1	3V3

8	Data
10	GND

The DS18B20 usually required a 4.7k pull up resistor between 3V3 and Data pins but it is not required with the Flex because it uses an internal pull-up resistor.

#### Functionality:

- A temperature reading can be requested from the module by sending it a TEMP3 command
- Set the device into a cyclic sleep using the INTVL and CYCLE configurations (see more details in Cycle Mode section)
- Temperature is sent in the following format: TMPC99.99---
- Due to the power consumption of the DS18B20 sensor it is not recomended to use a coin cell battery to power the sensor (even in sleep mode). We calculate a coin cell battery will last for about a month sending readings every 5 minutes. Two AA batteries would be more appropriate.

## 5. DHT22 Temperature and Humidity Sensor

DHT22 is a digital temperature and humidity sensor. It is more accurate and has higher sensitivity than a thermistor.

#### Configurations:

- TYPE3 configure the RF module as a TYPE3 sensor
- CYCLE puts the device into a cyclic sleep waking every INTVL minutes to send a temperature reading
- TEMP2 sending the TEMP2 command to the device will cause it to transmit a temperature reading from the DHT22 sensor
- INTVL sets the cycle interval
- NOMSG sets the number of messages to be sent

# Pinouts:

- The DHT22 pinout is not supported on the sensor node module
- For Flex module follow the following wiring table:

Flex Pin	DHT22 Pin
External Power Source	3.3V - 6V
7	Data
10	GND

The DHT22 usually required a 10k pull up resistor between 3V3 and Data pins but it is not required with the Flex because it uses an internal pull-up resistor.

#### Functionality:

- A temperature and humidity reading can be requested from the module by sending it a TEMP2 command
- Set the device into a cyclic sleep using the INTVL and CYCLE configurations (see more details in Cycle Mode section)
- Temperature is sent in the following format: TMPC99.99---
- Humidity is sent in the following format: HUM99.99---
- Due to the power consumption of the DS18B20 sensor it is not recomended to use a coin cell battery to power the sensor (even in sleep mode). We calculate a coin cell battery will last for about a month sending readings every 5 minutes. Two AA batteries would be more appropriate.

## 6. Analog Sensor

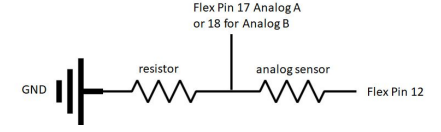
The Flex module has two analog input pins that will return values between 0 and 32767.

#### Configurations:

- TYPE5 configure the RF module as a TYPE5 for analog sensor 5.
- TYPE6 configure the RF module as a TYPE6 for analog sensor 6.
- CYCLE puts the device into a cyclic sleep waking every INTVL minutes to send a temperature reading
- ANAA sending the ANAA command to the device will cause it to transmit the analog value for pin analog sensor A
- ANAB sending the ANAB command to the device will cause it to transmit the analog value for pin analog sensor B
- INTVL sets the cycle interval
- NOMSG sets the number of messages to be sent

#### Pinouts:

- The analog sensor pinouts are not supported on the sensor node module
- For Flex module follow the following wiring diagram:



The size of the resistor depends on the analog sensor being used. Input voltage from Pin 12 is 3.3V.

#### Functionality:

An analog reading can be requested from the module by sending it a ANAA or ANAB command

- Set the device into a cyclic sleep using the INTVL and CYCLE configurations (see more details in Cycle Mode section). Only one analog device reading (either from sensor A or B depending on the TYPE you set) can be sent when in a sleep cycle.
- The analog reading is a number between 0 and 32,767 and is sent in the following format : ANAA99999--- or ANAB99999---

### 7. Relay switch

The sensor node and Flex module have two relay control pins that can be used to switch an external relay switch.

#### Configurations:

- TYPE7 configure the RF module as a TYPE7 for to use the relays switches.
- CYCLE Not applicable
- SLEEP Not applicable
- RELAYAON switch relay A on
- RELAYAOFF switch relay A off
- RELAYBON switch relay B on
- RELAYBOFF switch relay B off
- NOMSG sets the number of messages to be sent

#### Pinouts:

Sensor Node	Flex	External Relay
Тх	15	Relay A IN
Rx	16	Relay B IN
GND	10	GND
Do not connect	Do not connect	External power

The sensor node does support relay switching but wires or pins will need to be soldered to the Tx and Rx through holes on the sensor node board.

#### Functionality:

- The RF module must be always awake for it to receive messages to switch the relay
- Send the device RELAYAON, RELAYBON, RELAYAOFF and RELAYBOFF messages to switch RelayA and.or RelayB on/off.

#### 8. GPIO

The Flex module has three GPIO pins configured for output that can be used to switch each GPIO on/off. When on they supply 3.3V and when off they supply 0V. Useful for controlling LED's.

#### Configurations:

- TYPE1 configure the RF module as a TYPE1 for to use the GPIO outputs.
- CYCLE Not applicable
- SLEEP Not applicable
- GPIOA1 switch GPIO A on
- GPIOA0 switch GPIO A off
- GPIOB1 switch GPIO B on
- GPIOB0 switch GPIO B off
- GPIOC1 switch GPIO C on
- GPIOC0 switch GPIO C off
- NOMSG Not applicable

#### Pinouts:

Flex	External Device/Circuit
5	+3.3V
4	+3.3V
3	+3.3V
10	GND

The sensor node does not support GPIO switching.

## Functionality:

• Send the device GPIOA1, GPIOB1, GPIOC1, GPIOA0, GPIOB0 and GPIOC0 messages to switch GPIO A,B or C high/low.

#### 9. Personal Area Networks

All messages sent over the Radio and received by sensors of the same PanID. You can configure the PanID of a sensor - see ATID command in the Command Reference. Therefore using the PanID you can group sensors together to form Message Networks. A device's unique identifier is it's PanID + Device ID.

When changing the PanID from a base station to a sensor node make sure you change the PanID of the sensor nodes before changing the PanID of the base station.

10. Connecting to a PC COM port using a USB cable

You can connect your device to a PC using an FTDI cable.

Pin 2 FTDI Rx - Connect to Rx on the RF module

Pin 3 FTDI Tx - Connect to Tx on the RF module

Pin 4 FTDI 3v3 - Connect to 3v3 on the RF module

Pin 6 FTDI GND - Connect to GND on the RF module

Caution!!! Make sure that the FTDI is set to 3V3 operation. Many FTDI converters are 5V or have a 5V/3V3 dip switch to change voltage. A 5V FTDI can damage the RF module!!!

#### 11. Startup

When a device is powered on, or after it reboots (refer REBOOT command), it enters into a startup sequence which begins with sending STARTED-- 5 times. If the device has been configured for Sleep or Cycle modes (refer Sleep Mode section of this manual) the device will stay awake for 5 seconds after each restart allowing you time to cancel sleep mode if you wish. The device will also send STARTED-- to the serial port on startup. Allow the device to complete the 5 second startup sequence before interacting with the device.

### 12. Recovering a dead device

There may be instances where a device has been misconfigured and you want to reset it back to factory defaults. This can be done by issuing the device the RESET command. This command can only be sent through the serial port and cannot be sent over the air to sensor nodes. To reset sensor nodes you will need to solder wires or use small alligator clips to connect to the serial port (Tx,Rx,3.3V and GND).

The RESET command must be sent during the 5 second startup sequence. The RSET command does not follow the a99AAAAAAAA message format. Only send "RESET" to the serial port of the device during startup and then the device will reset back to factory settings.

#### 13. Sleep Timer

The sleep timer can be used to wake the device from sleep every INTVL minutes. You can use the timer to either send sensor readings every INTVL minutes or it can be used to send the button state (STATEON/STATEOFF) every INTVL minutes. See Sleep Mode section of this manual for more details.

# 14. Sleep Mode

Sleep mode causes a device to operate using very little (0.5ua) power consumption when asleep. The device can run on battery power for long periods of time (up to a year on a coin cell battery depending on transmission intervals).

Use the CYCLE command to put a device to sleep in a cyclic temperature sleep mode. The device will awaken every INTVL minutes and send a temperature reading and then go back to sleep.

You can also put the device to sleep using the SLEEP command. If the device was put to sleep using the SLEEP command and INTVL is non zero then the device will awaken every INTVL minutes and transmit the button state (STATEON-- or STATEOFF-) and then go back to sleep.

Regardless of how the device was put to sleep (CYCLE or SLEEP) it will awaken if the button switch is triggered and it will transmit BUTTONON- or BUTTONOFF. This feature allows you to use a sensor node as a temperature sens and a button sensor at the same time.

When a device is asleep then you cannot communicate with it as it will not accept incoming messages from the radio.

The device will transmit SLEEPING immediately before going to sleep.

### 15. Waking up a device

You can awaken a device by powering it off/on and then sending it the WAKE command within 5 seconds. The WAKE command will bring the device out of sleep mode.

Note: A sensor will only last 20 minutes on a coin cell battery when not asleep.

The device will transmit WAKE when a device awakens.