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RFduino Reference v1.3

For a general Arduino reference please see http://arduino.cc/en/Reference/HomePage

BLE Stack

- RFduinoBLE.begin()

This function starts the BLE Stack and begins advertising. Example:

RFduinoBLE.begin();

- RFduinoBLE.end()

This function stops the BLE Stack and stops advertising. Example:

RFduinoBLE.end();

- RFduinoBLE.deviceName

This variable allows you to set the BLE device name as it will appear when advertising Example:

RFduinoBLE.deviceName = "RFduino"; //Sets the device name to RFduino

- RFduinoBLE.advertismentData

This variable allows you to set the BLE advertisment data.

Example:

RFduinoBLE.advertismentData = "Unit A"; //Will include Unit A in the advertisement packet.

Note: Advertisment length and deviceName length must be <= 15 bytes

- RFduinoBLE.advertisementInterval

This variable allows you to set the BLE advertisment interval in milliseconds. Example:

RFduinoBLE.advertisementInterval = 100; //Sets the interval to 100ms

- RFduinoBLE.txPowerLevel

This variable allows you to set the BLE transmit power in dBm. You can select any value between -20 to +4 dBm in 4dBm increments. (ex. -20, -16, -12, -8, -4, 0, +4)

Example:

RFduinoBLE.txPowerLevel = +4; //Sets the transmit power to max +4dBm

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- RFduinoBLE.send()

This function allows you to send data via BLE. RFduinoBLE.send(char data) or RFduinoBLE.send(const char *data, int len);

Example:

RFduinoBLE.send = (1); //Sends a 1

or

RFduinoBLE.send = (myarray, 5); //Sends a character array called myarray with a length of 5

- RFduinoBLE.sendByte()

This function allows you to send a Byte via BLE.

Example:

uint8 t myByte = 50;

RFduinoBLE.sendByte = (myByte); //Sends myByte

- RFduinoBLE.sendInt()

This function allows you to send a INT via BLE.

Example:

int myByte = 5000;

RFduinoBLE.sendInt = (myByte); //Sends myByte

- RFduinoBLE.sendFloat()

This function allows you to send a float via BLE.

Example:

float myNumber = 16.49;

RFduinoBLE.sendFloat = (myNumber); //Sends myNumber

- RFduinoBLE.radioActive

This function allows you to check whether the radio is active or not. Since the radio take priority over resources when it is active, this is very useful in timing critical applications, where you can wait until the radio is off to run your critical code.

Example:

// Wait while the Radio is active while (RFduinoBLE.radioActive)

// Timing Critical Code goes here

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iBeacon

```
- RFduinoBLE.iBeacon
```

```
This enables iBeacon advertising
```

Example:

RFduinoBLE.iBeacon = true; //Enable iBeacon advertising RFduinoBLE.begin(); //Start BLE stack

Example with custom UUID, Major, Minor and Measured Power:

RFduinoBLE.iBeacon = true; //Enable iBeacon advertising

```
uint8_t uuid[16] = {0xE2, 0xC5, 0x6D, 0xB5, 0xDF, 0xFB, 0x48, 0xD2, 0xB0, 0x60, 0xD0, 0xF5, 0xA7, 0x10, 0x96, 0xE0}; //Custom iBeacon UUID
memcpy(RFduinoBLE.iBeaconUUID, uuid, sizeof(RFduinoBLE.iBeaconUUID));
RFduinoBLE.iBeaconMajor = 1234; //Custom iBeacon Major
RFduinoBLE.iBeaconMinor = 5678; //Custom iBeacon Minor
RFduinoBLE.iBeaconMeasuredPower = 0xC6; //2's complement iBeacon Power Measurement at 1 Meter
(default is 0xC5 = -59dBm
```

RFduinoBLE.begin(); //Start BLE stack

BLE Callbacks

- RFduinoBLE onAdvertisement()

This function allows you to run a piece of code everytime the radio advertises.

Example:

```
void RFduinoBLE_onAdvertisement(bool start){
// Insert code here
}
```

- RFduinoBLE onConnect()

This function allows you to run a piece of code everytime you connect to the radio.

Example:

```
void RFduinoBLE_onConnect(){
// Insert code
}
```

- RFduinoBLE onDisconnect()

This function allows you to run a piece of code everytime you disconnect to the radio.

Example:

```
void RFduinoBLE_onDisconnect(){
// Insert code here
```

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- RFduinoBLE onReceive()

This function returns data from the radio.

Example:

```
void RFduinoBLE_onReceive(char *data, int len){
uint8_t myByte = data[0]; // store first char in array to myByte
Serial.println(myByte); // print myByte via serial
}
```

- RFduinoBLE_onRSSI()

This function returns the dBm signal strength after connecting Example: void RFduinoBLE_onRSSI(int rssi){
Serial.println(rssi); // print rssi value via serial

GZLL Library

- device trole

This variable sets the role for the GZLL network, your choices are HOST or DEVICE0 – DEVICE7. Example:

```
device t role = DEVICE0;
```

- RFduinoGZLL.begin(role)

This function will start the GZLL stack and use the role specified by the device_t role setting. Example:

RFduinoGZLL.begin(role); //Starts GZLL stack

- RFduinoGZLL.end()

This function will stop the GZLL stack.

Example:

RFduinoGZLL.end(); //Stops GZLL stack

- RFduinoGZLL.sendToHost()

This function will send data from the device to a GZLL host.

Example:

RFduinoGZLL.sendToHost("Hi there":);

- RFduinoGZLL.sendToDevice()

This function will send data from a host to a GZLL device.

Example:

RFduinoGZLL.sendToDevice("Hey"); //

- RFduinoGZLL.onReceive()

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This function allows you to run code and do something with the data you received. Example:

```
void RFduinoGZLL_onReceive(device_t device, int rssi, char *data, int len)
{
   char state = data[0];

   // this test is not needed for a single device
   if (device == DEVICE0) //check to see if data was received from GZLL role DEVICE0
   digitalWrite(green_led, state); //write value of state to green led
}
```

- RFduinoGZLL.txPowerLevel

This variable allows you to set the GZLL transmit power in dBm. You can select any value between -20 to +4 dBm in 4dBm increments. (ex. -20, -16, -12, -8, -4, 0, +4) Example:

RFduinoGZLL.txPowerLevel = +4; //Sets the transmit power to max +4dBm

Sleep and Wake

- RFduino ULPDelay()

This function sets the module in an ultra low power delay for the amount of time specified.

RFduino_ULPDelay(uint64_t ms);

Example:

RFduino_ULPDelay(350); // 350 milliseconds
RFduino_ULPDelay(SECONDS(350)); //350 seconds
RFduino_ULPDelay(MINUTES(350)); //350 minutes
RFduino_ULPDelay(HOURS(10)); // 10 hours
RFduino_ULPDelay(DAY(3)); // 3 days
REduino_ULPDelay(INEINITE): // Stay in ultra low por

RFduino_ULPDelay(INFINITE); // Stay in ultra low power mode until interrupt from the BLE or pinWake()

- RFduino_pinWake()

This function configures a pin to wake up the device

Example:

pinMode(5, INPUT); // set pin 5 to input

RFduino_pinWake(5, HIGH); // configures pin 5 to wake up device on a high signal

- RFduino pinWoke()

This function allows you to test whether a pin caused a wakeup

Example:

RFduino_ULPDelay(INFINITE); // stay in ULP forever

if (RFduino pinWoke(5))

//do something here if pin 5 caused us to wake up

RFduino_resetPinWake(5); // reset state of pin that caused wakeup

Note: You must resetPinWake otherwise you will be stuck in the pinWoke loop.

- RFduino resetPinWake()

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This function resets the state of apin that caused a wakeup. You must reset this after using a pinWoke function otherwise you will be stuck in your pinWoke loop.

Example:

if (RFduino_pinWoke(5))

//do something here if pin 5 caused us to wake up

RFduino_resetPinWake(5); // reset state of pin that caused wakeup

- RFduino_pinWakeCallback()

This function configures a pin to wake the device and exectue a callback. RFduino_pinWakeCallback(uint32_t ulPin, uint32_t dwWake, pin_callback_t callback);

Example:

pinMode(6, INPUT); // set pin 6 to input

RFduino_pinWakeCallback(6, HIGH, myPinCallback); // configure pin 6 to wakeup the device and run function "myPinCallback"

- RFduino systemReset()

This function resets the system.

Example:

RFduino_systemReset();

- RFduino systemOff()

This function turns the system off into an ultra low power state where it can be waken up via a pinWake. Example:

RFduino systemOff();

Misc

- RFduino temperature()

This function returns a sample from the on-chip temperature sensor. RFduino_temperature(int scale) Example:

float temp = RFduino_temperature(CELSIUS); // returns temperature in Celsius and stores in float temp

float temp = RFduino temperature(FAHRENHEIT); // returns temperature in Celsius and stores in float temp

- Serial.begin (baud, RX pin, TX pin)

This function is a standard Arduino function, but the RFduino allows you to map the UART to any of the available GPIOs, to map them to GPIOs other than the default GPIO 0 and GPIO 1 you can use this function. Example:

Serial.begin(9600, 2, 3); // Starts the UART at 9600 with RX on GPIO 2 and TX on GPIO 3

- Wire.beginOnPins (SCL pin, SDA pin)

This function allows you to map the I2C pins from the default GPIO 5 and GPIO 6 to any of the available GPIOs. Example:

Wire.beginOnPins(2, 3); // Starts the I2C interface with SCL on GPIO 2 and SDA on GPIO 3

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- Remapping the SPI pins

To remap the SPI pins from the default MISO (GPIO 3), SCK (GPIO 4), MOSI (GPIO 5), SS/CS (GPIO 6) to any of the available GPIOs open up the variant.h file in the \variants\RFduino folder and modify the following definitions. Example:

#define PIN_SPI_SS (6u)
#define PIN_SPI_MOSI (5u)
#define PIN_SPI_MISO (3u)
#define PIN_SPI_SCK (4u)