Library Version: 1.0

Library Reference: https://github.com/rrobinet/RFM69OOK
Document Version: Error! Unknown document property name.

Save Date: 21 June 2015

## Introduction

The RFM69OOK Library is complementary to Moteino RFM69 Library (<a href="https://github.com/LowPowerLab/RFM69">https://github.com/LowPowerLab/RFM69</a>), it adds OOK (<a href="https://en.wikipedia.org/wiki/On-off\_keying">https://en.wikipedia.org/wiki/On-off\_keying</a>) transmission functionalities.

It allows an RFM69 transceivers working in FSK mode to be temporary send OOK commands to SAW (Surface Acoustic Wave) devices.

Most of these SAW devices are geared by protocols derived from X10 standard. (https://en.wikipedia.org/wiki/X10\_(industry\_standard)).

For Home automation one of the most popular (in The Netherlands and Belgium) is the KAKU (Klick Aan, Klick Uit). The current library covers several variants of this protocol, which are described under https://github.com/rrobinet/SAW\_Devices\_and\_OOK/blob/master/OOK\_Protocols\_decription\_V0.0.pdf.

There is no goal to develop a set of <u>receive</u> functions. Receive OOK frames with a RFM69 is complex and can't cohabitate easily with the main FSK modulation.

OOK datagrams can be decoded by other means, for more information, see:

- https://bitbucket.org/fuzzillogic/433mhzforarduino/wiki/Home.
- http://members.home.nl/hilcoklaassen/index.html
- <a href="https://github.com/SevenW/embapps/tree/master/ArduinoRFM69">https://github.com/SevenW/embapps/tree/master/ArduinoRFM69</a>

## **Description**

OOK is an amplitude modulation of the transceiver carrier which in our case 433MHz.

By calling an OOK function, the native FSK modulation mode is momentarily suspended and the transceiver is entering the OOK mode for the duration of the function.

In OOK the RFM69 transmitter is operating in continuous mode. OOK modulation is obtained by switching on and off the power amplifier at the rate defined by the signal applied on the RFM69 transceiver DIO2 pin.

To operate the pin DI02 of transceiver, some hardware modification is necessary so that this pin of the RFM69 is connected to the processor.

For Moteino / Anarduino the proposed configuration is the following

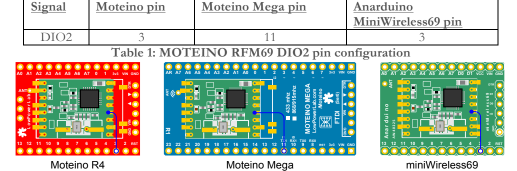


Figure 1: Moteino, Moteino MEGA and MiniWireless69 DIO2 connection

## Limitations

- Used only for OOK TRANSMISSION with RFM69(H)W transceivers at 433MHz
- Functions are limited to a set of well-known OOK protocols aka KAKU (the ones that I could test!)
   More specifically to KAKU OLD, KAKU NEW and KAKU GOGEX devices using the following remote control handsets
  - CHACON Handset Type: LYCT-505 (New Kaku)
     CHACON Wireless Timer Control Handset Type: TMT-502 (Old Kaku)
  - COGEX Remote command Handset Type: 91789
- The functions are made to clone (replay) commands to **configured** devices, it is therefore important the know the parameters of the configured SAW devices to manage before using these functions, i.e.:

File name: RFM69(H)W\_OOK\_Library\_V1.0.docx

Version: 1.0

- One "House code" of one handset (New or Old) Ex: New: 1332798 or Old: D or Cogex: 12
- The "Unit address" of each device to manage
- The dimmable capability of the unit

## RFM variables and constants

Most of the RFM variables and constant are the ones of the included RFM69 Library.

External variables

Boolean RFM69OOK\_DEBUG;

• Debug option defined by the sketch, this one may be turned on or off by invoking in the sketch boolean RFM69OOK\_DEBUG = true; or boolean RFM69OOK\_DEBUG = false;

Configuration variables (private)

• RF69\_OOK\_PIN

Processor OOK data pin connected to the RM60 DIO2 pin according to the processor type

The default is:

ATmega328 pin D3 ATmega1284P pin D11 ATmega2560 pin 11 ATmega32U4 pin D2

\_ookDataPin

The actual processor pin (default is RF69\_OOK\_PIN)

\_periodusec

The average OOK pulse time for OOK SAW (default is 300µs)

\_repeats

Number of time the OOK datagram is repeated (default is 10)

repDly

Delay between datagrams (default is 20ms)

## RFM6900K Class

### Syntax

RFMOOK

RFM69OOK.setOokPin

RFM69OOK.setOokParams

RFM69OOK.sendKakuNew

RFMOOK 69. send KakuOld

RFMOOK69.sendKakuCogex

## RFM69OOK

#### Description

A call to RFM69OOK creates a RFM69OOK instance, whose name needs to be provided while calling the class.

#### Syntax

RFM69OOK;

RFM69OOK (byte dataPin, unsigned int periodusec, byte repeats, byte repDly);

#### Notes

Multiple instances may be created however they will all inherit of the same variables, it is therefore better to change the parameters of one defined instance using setOokParams instead of created several instances.

## **Parameters**

none:

Default dataPin is RF69\_OOK\_PIN, the default periodusec is 300µs, default repeats is 10, the default repDly is 20ms.

• dataPin:

Used to select a processor pin connected to the RFM69 DIO2 pin See Table 1: MOTEINO RFM69 DIO2 pin configuration on page 1.

periodusec:

Basic OOK symbol pulse period in µs depending of the OOK specific protocol

repeats:

Number of time the OOK datagram is to be repeated

File name: RFM69(H)W\_OOK\_Library\_V1.0.docx

Version: 1.0

• repDly:

Delay between each repeated datagram

### Example

RFM6900K.switchKaku;
RFM6900K.switchKakuCogex(3,350,15,15); // Setup one RFM6900K instance with Data Out on pin 3, symbol period of 350us, number of repeated datagram 15 with an interval delay of 20ms

## RFM69OOK.setOokPin

### Description

This function allows changing the processor pin connected to the RFM69 DIO2 transceiver pin. It is a common parameter used by each RFM69OOK instance.

#### Syntax

RFM69OOK. setOokPin(uint8\_t newOokDataPin)

### **Parameters**

newOokDataPin Returns
 An alternate processor pin connected to the RFM69 DIO2 pin

#### Returns

None

#### Example

```
RFM69OOK.switchKaku; switchKaku.setOokPin (4); // set the processor pin connected to RFM69 DIO2 to 4 t
```

## RFM69.setOokParams

### Description

This function allows changing the particular protocol parameters such as the symbol period, the delay between datagrams and the number of datagrams to be repeated.

#### Note

This function may be issued before each send request to a SAW device.

#### Syntax

RFM69OOK.setOokParams(unsigned int periodusec, byte repeats, byte repDly);

#### **Parameters**

periodusec:

The specific symbol period in µs

repeats:

The number of time the datagram is to be repeated

repDly:

The delay between repeated datagrams in ms

## Returns

None

## Example

### RFM69. sendKakuNew

#### Description

This function is used to send a command (On, Off, Dim level) from a programmed handset house address to a SAW device using the new Kaku protocol.

#### **Syntax**

RFM69OOK.sendKakuNew(RFM69 &radio, unsigned long int addr, byte unit, boolean on, boolean group, byte dimLevel);

### **Parameters**

• &radio:

The RFM69 instance associated to the target RFM69 OOK command

File name: RFM69(H)W\_OOK\_Library\_V1.0.docx

Version: 1.0

• addr:

The House code of one active remote command handset in the new Kaku format (value comprise 1 to 67.108.86).

• unit:

The actual switch unit to manage (from 1 to 16)

• on:

A Boolean On / OFF level to be applied to the remote SAW switch

group:

A Boolean value that indicates that this command is for a set of switches

The actual Unit address is not relevant when this parameter is used

dimlevel:

The dim level value to be applied to a particular SAW switch (that supports the dim function); the value may be comprise between 1 and 15

#### Returns

None

#### Example

switchKaku.sendKakuNew(radio,1332798,5,1,0,0); // Send to the RFM69 radio instance a command from house handset 1332798 to set switch unit 5 to ON, not group nor dim value are required.

## RFM69. sendKakuOld

### Description

This function is used to send a command (On, Off) from a programmed handset house code to a SAW device using the old Kaku protocol.

#### Syntax

RFM69OOK.sendKakuOld(RFM69 &radio, char addr, byte unit, boolean on)

#### **Parameters**

• &radio:

The RFM69 instance associated to the target RFM69 OOK command

• addr

The House address of one active remote command handset n the old Kaku format (character comprise from 'A' to 'P').

• unit:

The actual switch unit to manage (from 1 to 16)

• *on* 

A Boolean On / OFF level to be applied to the remote SAW switch

#### Returns

None

#### Example

 $switch Ka^{'}_{ku}.send KakuOld(radio,'D',3,0); // Send to the RFM69 radio instance a command from house handset `D' to set switch unit 3 to OFF$ 

## RFM69. sendKakuCogex

## Description

This function is used to send a command (On, Off) from a programmed handset house address to a SAW device using the Cogex Kaku protocol.

#### Syntax

RFM69OOK.sendKakuCogex(RFM69 &radio, byte addr, byte unit, boolean on)

### **Parameters**

• &radio:

The RFM69 instance associated to the target RFM69 OOK command

addr.

The House address of one active remote command handset in the Cogex Kaku format (byte comprise between 1 to 12).

unit:

The actual switch unit to manage (from 1 to 16)

File name: RFM69(H)W\_OOK\_Library\_V1.0.docx

Version: 1.0

• on:

A Boolean On / OFF level to be applied to the remote SAW switch

#### Returns

None

#### Example

switchKaku.sendKakuCogex(radio,12,2,0); // Send to the RFM69 radio instance a command from house handset 12 to set switch unit 2 to OFF

- 00000 -

File name: RFM69(H)W\_OOK\_Library\_V1.0.docx

Version: 1.0