

:Int. Lydmonitor

:Controller

:Vuggesystem

ON/OFF-knap = On

ON/OFF-LED = On

loop while ON/OFF-knap = ON

BABYCON Status

if BABYCON = 3

I2C Write – ON\_OFF Reg: 0x02 = 0

Update Website

if BABYCON = 2

Update Website

loop 2 min while BABYCON = 2 and !ERR and ON/OFF-knap = ON

BABYCON Status

I2C Write – ON\_OFF Reg: 0x02 = 1

I2C Write – Frekvens Reg: 0x03 = A\_Freq

I2C Write – Vinkeludsving Reg: 0x04 = A\_Angle

I2C Read - Status Reg: 0x01

loop 2 min while BABYCON = 2 and !ERR and ON/OFF-knap = ON

BABYCON Status

I2C Write – ON\_OFF Reg: 0x02 = 1

I2C Write – Frekvens Reg: 0x03 = B\_Freq

I2C Write – Vinkeludsving Reg: 0x04 = B\_Angle

I2C Read - Status Reg: 0x01

loop 2 min while BABYCON = 2 and !ERR and ON/OFF-knap = ON

BABYCON Status

I2C Write – ON\_OFF Reg: 0x02 = 1

I2C Write – Frekvens Reg: 0x03 = C\_Freq

I2C Write – Vinkeludsving Reg: 0x04 = C\_Angle

I2C Read - Status Reg: 0x01

if BABYCON = 1

I2C Write – ON\_OFF Reg: 0x02 = 0

Update Website

loop while ON/OFF-knap = ON

Send Alarm E-Mail  
(Every 10 sec - Max 10 times)

if BABYCON = 0

I2C Write – ON\_OFF Reg: 0x02 = 0

loop while ON/OFF-knap = ON

Send Error E-Mail (1 time)