Lightstribe WS2811/WS2812

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Main file for interfacing WS2811/WS2812 LEDs

4 Data Structure Documentation

4.1 color24bit Struct Reference

```
24 Bit color structure RGB 8-8-8
```

```
#include <Lightstribe.h>
```

Data Fields

- uint8_t red
- uint8_t green
- uint8_t blue

4.1.1 Detailed Description

24 Bit color structure RGB 8-8-8

Definition at line 16 of file Lightstribe.h.

4.1.2 Field Documentation

4.1.2.1 uint8_t blue

8 Bit blue

Definition at line 19 of file Lightstribe.h.

4.1.2.2 uint8_t green

8 Bit green

Definition at line 18 of file Lightstribe.h.

4.1.2.3 uint8_t red

8 Bit red

Definition at line 17 of file Lightstribe.h.

The documentation for this struct was generated from the following file:

· Lightstribe.h

5 File Documentation

5.1 globals.h File Reference

file that contains basic and global definitions, no changes should be done here

```
#include <stdint.h>
```

Macros

• #define EXTERN extern

macro for global variable management

#define BASELEDTYPE 11

default LED type of the stribe (11 for WS2811, do not change here! change ledtype in main function!)

• #define MAXNUMCOLORS 50

definition for maximum number of different colors that can be handled at the same time (the maximum value should be 50, a higher value may result in an memory overflow refering to 2kByte (atmega328p))

#define UART BUFFER SIZE 80

definition for UART Buffer, must be at least MAXNUMCOLORS+5

• #define F_CPU 16000000

CPU Frequency definition for avr delay function, define only once! Must be the same ws2811lichterkette.c.

Variables

· EXTERN uint8 t NumOfLeds

global variable for number of leds to control

EXTERN uint16 t effectime

global effectime for effect delays, a higher value means a higher delay

EXTERN uint8_t ledtype

global ledtype, 11 = WS2811 (RGB Color), 12 = WS2812 (GRB Color)

EXTERN uint8_t CompColorArray [MAXNUMCOLORS]

color array containing the received packed 8-Bit colors

EXTERN uint8 t RecBuffer [UART BUFFER SIZE]

receive buffer for UART communication

EXTERN uint8_t BufferCounter

counter for accessing the CompColorArray indices for data income

EXTERN uint8 t DataLen

variable to store the current packet length of the UART packet

• EXTERN uint8_t effect

global effect variable to switch between the effects

• EXTERN uint8 t PacketComplete

flag to store if a UART packet is complete; a packet is complete if the BufferCounter equals DataLen

• EXTERN uint8 t PaketStart

flag to store if the PREAMBLE has been received

EXTERN uint8_t IsReading

flag to show if the RecBuffer is in copy process so that the array cannot be filled with new data from UART

EXTERN volatile char ReceivedChar

current data received from UART

5.1.1 Detailed Description

file that contains basic and global definitions, no changes should be done here

Version

V1.00

Date

05.01.2016

Authors

Wank Florian

Definition in file globals.h.

5.2 globals.h

```
00009 #include <stdint.h>
00011 #ifndef GLOBALS_H_
00012 #define GLOBALS_H_
00013
00015 #ifndef EXTERN
00016 #define EXTERN extern
00017 #endif
00018
00020 EXTERN uint8_t NumOfLeds;
00022 EXTERN uint16_t effectime;
00024 EXTERN uint8_t ledtype;
00026 #define BASELEDTYPE 11
00027
00030 #define MAXNUMCOLORS 50
00031
00032 #define UART_BUFFER_SIZE 80
00033
00035 EXTERN uint8_t CompColorArray[MAXNUMCOLORS];
00037 EXTERN uint8_t RecBuffer[UART_BUFFER_SIZE];
00039 EXTERN uint8_t BufferCounter;
00041 EXTERN uint8_t DataLen;
00043 EXTERN uint8_t effect;
00044
00045 //EXTERN uint8_t speed;
00046
00048 EXTERN uint8_t PacketComplete;
00050 EXTERN uint8_t PaketStart;
00052 EXTERN uint8_t IsReading;
00054 EXTERN volatile char ReceivedChar;
00055
00057 #ifndef F CPU
00058 #define F_CPU 16000000
00059 #endif
00060
00061 #endif /* GLOBALS_H_ */
```

5.3 LedEffects.c File Reference

effect functions for controlling WS2811/WS2812 LEDs

```
#include "globals.h"
#include "Lightstribe.h"
#include "LedEffects.h"
#include <util/delay.h>
```

Functions

- uint8_t map (uint8_t x, uint8_t in_min, uint8_t in_max, uint8_t out_min, uint8_t out_max)

 Arduino map function; used for color conversion.
- struct color24bit colorconv8to24 (uint8 t startcolor)

color conversion function; converts a 8 Bit color (RGB 3-3-2) to a 24 Bit color (RGB 8-8-8)

void effectdelay (uint16 t delay)

simple delay function; no concrete delay time

void setfullcolor (struct color24bit color, uint8_t *lightdata)

Set all LEDs to the chosen color; run transmit2leds afterwards to update the LEDs.

• void resetstribe (uint8_t *lightdata)

Set all LEDs off; run transmit2leds afterwards to update the LEDs.

• void rotate (uint8_t *lightdata, uint8_t direction)

Rotate the lightdata for 1 LED Position; run transmit2leds afterwards to update the LEDs.

void rotateN (uint8_t *lightdata, uint8_t direction, uint8_t width)

Rotate the lightdata for n LED Positions; run transmit2leds afterwards to update the LEDs.

void initrunled (struct color24bit color, uint8_t *lightdata, struct color24bit background)

init the runled effect; run runrunled afterwards to start the effect

void runrunled (uint8_t *lightdata, uint8_t direction)

Do the runled effect; before this function is called the lightdata needs to be initiliazed using initrunled!

void blinkled (struct color24bit color, uint8 t *lightdata)

blink the whole stribe; this function does not need another function call

• void init_alternating (struct color24bit color, struct color24bit backcolor, uint8_t *lightdata)

initialize the alternating function; call run_alternating afterwards

void run alternating (uint8 t *lightdata)

Run the alternating effect; call init_alternating before.

void recolor (struct color24bit color, uint8_t *lightdata)

Recolor the LED stribe; no other function call is necessary.

void faden (struct color24bit color, uint8_t *lightdata)

Generate a fading color effect. No other function call is necessary.

void initrainbow (uint8 t *lightdata)

Initialize a rainbow on the color array; to show the rainbow run transmit2leds afterwards.

void eastereggbase (struct color24bit color, uint8 t *lightdata)

Initialize the easteregg; do not use directly; this function is used by the easteregg function.

void easteregg (uint8 t *lightdata)

Run the easteregg; No other function call is necessary.

void fillup (struct color24bit color, struct color24bit backcolor, uint8_t *lightdata)

This function fills up the stribe; No other function call is necessary.

5.3.1 Detailed Description

effect functions for controlling WS2811/WS2812 LEDs

This file contains different effect functions to control WS2811/WS2812 LEDs using an AVR. It also contains a conversion function to convert 8 Bit color values (RGB 3-3-2) to 24 Bit color values (RGB/GRB 8-8-8). The effects control first the lightdata array and then transmit the array data to the stribe. Using different operations result in different effects. You can add different functions if you like to. But remember that all operations need to be done on the lightdata array that needs to be transmitted at one block to the LEDs after your array has been changed.

Version

V1.00

Date

05.01.2016

Authors

Wank Florian

Definition in file LedEffects.c.

5.3.2 Function Documentation

5.3.2.1 void blinkled (struct color24bit color, uint8_t * lightdata)

blink the whole stribe; this function does not need another function call

This function creates a blinking effect. First all LEDs are set to the chosen color, after the defined delay the LEDs are turned off. This is repeated in the main while loop.

Parameters

in	struct	color24bit color : color for the blink effect
in	uint8_t	*lightdata: lightdata array that holds the color values for the stribe

Returns

void

Note

No need to run transmit2leds afterwards! This is already done in the function.

Definition at line 278 of file LedEffects.c.

5.3.2.2 struct color24bit colorconv8to24 (uint8_t startcolor)

color conversion function; converts a 8 Bit color (RGB 3-3-2) to a 24 Bit color (RGB 8-8-8)

Parameters

_			
	in	uint8_t	startcolor: 8 Bit color to convert

Returns

struct color24bit: 24 Bit color result

Note

This function converts the 8 Bit color to a 24 Bit color depending on the ledtype. This is neccessary because of differnt color formats (WS2811->RGB; WS2812->GRB). Original the whole environment was for WS2812 LEDs!

Definition at line 45 of file LedEffects.c.

5.3.2.3 void easteregg (uint8_t * lightdata)

Run the easteregg; No other function call is necessary.

Parameters

in	uint8_t	*lightdata: lightdata array that holds the color values for the stribe

Returns

void

Note

Just try it :-) funny looking effect

Definition at line 514 of file LedEffects.c.

5.3.2.4 void eastereggbase (struct color24bit color, uint8_t * lightdata)

Initialize the easteregg; do not use directly; this function is used by the easteregg function.

Parameters

in	struct	color24bit color : color for the easteregg
in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe

Returns

void

Note

Do not use this function directly; this function is used by the easteregg function

Definition at line 489 of file LedEffects.c.

5.3.2.5 void effectdelay (uint16_t delay)

simple delay function; no concrete delay time

Parameters

in	uint16_t	delay : delay value

Returns

void

Note

This function is just a variable delay, there is no coherence with a concrete time (i.e. s, ms)

Definition at line 72 of file LedEffects.c.

5.3.2.6 void faden (struct color24bit color, uint8_t * lightdata)

Generate a fading color effect. No other function call is necessary.

This function generates a fading color effect. At the beginning the whole stribe is filled with the chosen color. The color intensity of each color channel (blue, red, green) is decreased until the stribe is off. After that the color values are increased until the chosen color values are reached. The effect looks different depending on the chosen color because the color value proportion is not kept over the whole effect.

Parameters

in	struct	color24bit color : color that is used for the fading effect
in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe

Returns

void

Note

No need to run transmit2leds afterwards! The effect is standalone and ends is looped in the main while loop. The color value proportion is not kept over the whole effect.

Definition at line 366 of file LedEffects.c.

 $5.3.2.7 \quad \text{void fillup (struct color24bit } \textit{color}, \ \text{struct color24bit } \textit{backcolor}, \ \text{uint8_t} * \textit{lightdata} \)$

This function fills up the stribe; No other function call is necessary.

This function fills up the whole stribe and beginns again if it is finished. First one LED moves in the chosen color stepwise through the whole stribe and recolors all LEDs in the background color which have already been passed. At the end of the stribe the LED stays an the next single LED is going to move to the last-1 position. The next LED to the last-2 position. This is going on until the whole stribe is colored. Then the effect restarts (main while loop).

Parameters

in	struct	color24bit color : foreground color for the moving LED
in	struct	color24bit backcolor : background color
in	uint8_t	*lightdata: lightdata array that holds the color values for the stribe

Returns

void

Note

This is a standalone effect.

Definition at line 549 of file LedEffects.c.

5.3.2.8 void init_alternating (struct color24bit color, struct color24bit backcolor, uint8_t * lightdata)

initialize the alternating function; call run_alternating afterwards

This function initializes the alternating effect. The effect assigns every even LED number in one color and the odd numbers in the background color. If the effect is running, the odd and even LED switch positions.

Parameters

in	struct	color24bit color : color for the alternate effect (Init even LEDs)
in	struct	color24bit backcolor : color for the alternate effect bakckground (Init odd LEDs)
in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe

Returns

void

Note

Run run_alternating afterwards to start the effect!

Definition at line 300 of file LedEffects.c.

5.3.2.9 void initrainbow (uint8_t * lightdata)

Initialize a rainbow on the color array; to show the rainbow run transmit2leds afterwards.

This function fills the color array with rainbow colors. For this effect the color array is filled with different colors that are calculated by increasing and decreasing the color channels to loop over a RGB palette.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
----	---------	---

Returns

void

Note

Run transmit2leds afterwards! A nice effect is to rotate the array stepwise after the rainbow initialization (run transmit2leds after every rotation). The effect directly sets color values, so there may be a problem with the color profiles (RGB vs. GRB). The function was primary written for WS2812 LEDs (GRB)! The effect needs a minimum number of 20 LEDs to look nice!

Definition at line 442 of file LedEffects.c.

5.3.2.10 void initrunled (struct color24bit color, uint8_t * lightdata, struct color24bit background)

init the runled effect; run runrunled afterwards to start the effect

This function initializes the running LED effect. The running LED effect has a background color that is used for all LEDs except one. One LED is in the foreground color an moves stepwise along the stribe. The initialization prepares the lightdata array by setting one LED at the start position and filling the others with the background color.

Parameters

in	struct	color24bit color : 24 Bit color for the effect
in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
in	struct	color24bit background: 24 Bit color for the effect background

Returns

void

Note

Run runrunled afterwards to start the effect!

Definition at line 217 of file LedEffects.c.

5.3.2.11 uint8_t map (uint8_t x, uint8_t in_min, uint8_t in_max, uint8_t out_min, uint8_t out_max)

Arduino map function; used for color conversion.

Parameters

in	uint8_t	x: value to map
in	uint8_t	in_min : minimum value input reference
in	uint8_t	in_max : maximum value input reference
in	uint8_t	out_min : minimum value output reference
in	uint8_t	out_max : maximum value output reference

Returns

uint8_t: mapped value referring to the input

Note

This function is used for color conversion from 8 Bit to 24 Bit colors; How it works: in_min $< x < in_max$ convert to out min < returnvalue < out max by positioning the x proportionally in the new number range

Definition at line 33 of file LedEffects.c.

5.3.2.12 void recolor (struct color24bit color, uint8_t * lightdata)

Recolor the LED stribe; no other function call is necessary.

This function generates a recolor effect. The old configuration of the LEDs is overwritten with the new color step by step. When the whole stribe is filled with the new color the effect ends.

Parameters

in struct color24bit color : color that is used for recoloring	
--	--

in	uint8 t *lightdata : lightdata array that holds the color values for the stribe
----	---

Returns

void

Note

No need to run transmit2leds afterwards! The effect is standalone and ends if the stribe is recolored.

Definition at line 340 of file LedEffects.c.

5.3.2.13 void resetstribe (uint8_t * lightdata)

Set all LEDs off; run transmit2leds afterwards to update the LEDs.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
----	---------	---

Returns

void

Note

This function sets the lightdata array to 0x00. To update the stribe run transmit2leds afterwards!

Definition at line 118 of file LedEffects.c.

5.3.2.14 void rotate (uint8_t * lightdata, uint8_t direction)

Rotate the lightdata for 1 LED Position; run transmit2leds afterwards to update the LEDs.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
in	uint8_t	direction : direction to rotate

Returns

void

Note

This function rotates lightdata array. To update the stribe run transmit2leds afterwards! The rotation "moves every LED" by one step, the overflowing LED is appended at the other ending. Example: RED BLUE YELLOW GREEN ... rotate... BLUE YELLOW GREEN RED other direction: RED BLUE YELLOW GREEN ... rotate... GREEN RED BLUE YELLOW

Definition at line 138 of file LedEffects.c.

5.3.2.15 void rotateN (uint8_t * lightdata, uint8_t direction, uint8_t width)

Rotate the lightdata for n LED Positions; run transmit2leds afterwards to update the LEDs.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
in	uint8_t	direction : direction to rotate
in	uint8_t	width : width to rotate

Returns

void

Note

This function rotates lightdata array. To update the stribe run transmit2leds afterwards! The rotation "moves every LED" by n steps, the overflowing LEDs are appended at the other ending. Example: RED BLUE YEL↓↓ LOW GREEN PINK ... rotate 2 ... YELLOW GREEN PINK RED BLUE other direction: RED BLUE YELLOW GREEN PINK ... rotate 2 ... GREEN PINK RED BLUE YELLOW

Definition at line 196 of file LedEffects.c.

5.3.2.16 void run_alternating (uint8_t * lightdata)

Run the alternating effect; call init_alternating before.

This function runs the alternating effect. The effect assigns every even LED number in one color and the odd numbers in the background color. If the effect is running, the odd and even LED switch positions. This function rotates the LEDs by one position to achieve the effect. The rotation direction is not of importance.

Parameters

ſ	in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe	
---	----	---------	---	--

Returns

void

Note

No need to run transmit2leds afterwards! The effect is generated by the main while loop.

Definition at line 323 of file LedEffects.c.

5.3.2.17 void runrunled (uint8_t * lightdata, uint8_t direction)

Do the runled effect; before this function is called the lightdata needs to be initiliazed using initrunled!

This function runs the running LED effect. The running LED effect has a background color that is used for all LEDs except one. The one LED moves stepwise to the next position depending on the chosen direction. Direction 0/1 are right/left, direction 2 runs from left to right an back again. For direction 0/1 the running LED overflows and begins on the other ending.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
in	uint8_t	direction: movement direction, 0/1 = right/left, 2 = left->right and back

Returns

void

Note

No need to run transmit2leds afterwards! This is already done in the function. The function is interrupted if a new UART package is completely received so a new effect gets active.

Definition at line 236 of file LedEffects.c.

 $5.3.2.18 \quad \text{void setfullcolor (struct color24bit } \textit{color, } \textit{uint8_t} * \textit{lightdata)}$

Set all LEDs to the chosen color; run transmit2leds afterwards to update the LEDs.

Parameters

in	struct	color24bit color : color to set
in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe

Returns

void

Note

This function sets the lightdata array. To update the stribe run transmit2leds afterwards!

Definition at line 96 of file LedEffects.c.

5.4 LedEffects.c

```
00001 /**********
                               *******************
00016 #include "globals.h"
00017 #include "Lightstribe.h"
00018 #include "LedEffects.h'
00019 #include <util/delay.h>
00020
00033 uint8_t map(uint8_t x, uint8_t in_min, uint8_t in_max, uint8_t out_min, uint8_t out_max)
00034 {
00035
          return (x - in min) * (out max - out min) / (in max - in min) + out min;
00036 }
00037
00045 struct color24bit colorconv8to24(uint8_t startcolor)
00046 {
00047
          struct color24bit color;
00048
          if (ledtype==11)
             //color conversion for WS2811 LEDs (RGB color)
00049
00050
              //the converted values are assigned to the colors of the struct, red an green are switched
00051
              //because of the different color profiles
00052
              color.blue =map((0b00000011 & startcolor), 0, 3, 0, 255);
                                                                        //2 Bit blue converted to 8 bit
00053
              color.red=map((0b00011100 & startcolor)>>2,0,7,0,255);
                                                                         //3 Bit green converted to 8 bit,
       assigned to red (color profiles!)

color.green=map((0b11100000 & startcolor)>>5,0,7,0,255);//3 Bit red converted to 8 bit,
00054
       assigned to green (color profiles!)
00055
00056
00057
          { //color conversion for WS2812 LEDs (GRB color)
00058
              //{\mbox{the converted}} values are assigned to the colors of the struct
00059
              //\text{no} color switching is done, the environment is for WS2812 LEDs (GRB)
              color.blue =map((0b00000011 & startcolor), 0, 3, 0, 255);
00060
                                                                         //2 Bit blue
00061
              color.green=map((0b00011100 & startcolor)>>2,0,7,0,255);//3 Bit green
00062
              color.red=map((0b11100000 & startcolor)>>5,0,7,0,255);
00063
00064
          return color;
00065 }
00066
00072 void effectdelay(uint16_t delay)
00073 {
          uint16_t j;
00074
00075
          if (delay==0)
00076
              return:
00077
00078
          {
00079
              j=2000;
00080
              if (PacketComplete==1) //interrupt the function if new settings have been received
00081
                  break;
00082
00083
              {
00084
                  asm ("nop");
00085
              } while (--j);
00086
          } while (--delay);
00087
00088 }
00089
00096 void setfullcolor(struct color24bit color, uint8_t *lightdata)
00097 {
00098
          uint8_t ledcolor;
00099
          uint16_t i;
          for (i=0;i<NumOfLeds*3;i++) //Loop over color array (lightdata)
00100
00101
00102
              ledcolor = i%3;
00103
              //set the array elements
```

5.4 LedEffects.c 15

```
00104
              if (ledcolor==0)
00105
                  *lightdata++=color.green;
00106
              else if(ledcolor==1)
00107
                  *lightdata++=color.red;
00108
              else
00109
                   *lightdata++=color.blue;
00110
          }
00111 }
00112
00118 void resetstribe(uint8_t *lightdata)
00119 {
          struct color24bit color;
00120
00121
          color.blue = 0x00;
          color.green= 0x00;
00122
00123
          color.red = 0x00;
00124
          setfullcolor(color, lightdata);
00125 }
00126
00138 void rotate(uint8_t *lightdata, uint8_t direction)
00139 {
00140
          uint8_t temp1, temp2, temp3;
00141
          uint8_t *tempp;
00142
          uint16_t i;
00143
00144
          if (direction==0)
00145
00146
              //Store overflowing LED
00147
              temp1 = *lightdata;
              temp2= *(lightdata+1);
00148
              temp3 =*(lightdata+2);
00149
00150
              //Rotate the array (minus 1 LED-->overflow; 1 LED correlate three 8 Bit color values)
00151
              for (i=0;i<NumOfLeds*3-3;i++)</pre>
00152
              { //increase the array pointer step by step
00153
                  *lightdata = *(lightdata+3);
00154
                  lightdata++;
00155
00156
              //assign overflowed LED
              *lightdata++ = temp1;
00157
00158
              *lightdata++ = temp2;
00159
              *lightdata++ = temp3;
00160
00161
          else
00162
00163
              //Set a pointer to the end of the lightdata
00164
00165
              tempp = lightdata + NumOfLeds*3 -1;
00166
              //Store overflowing LED
00167
              temp1 = *tempp;
              temp2 = *(tempp-1);
00168
00169
              temp3 = *(tempp-2);
00170
00171
              //Rotate the array (minus 1 LED-->overflow; 1 LED correlate three 8 Bit color values)
00172
              for (i=0;i<(NumOfLeds*3-3);i++)</pre>
00173
              {    //decrease the array pointer step by step
00174
                  *tempp = *(tempp-3);
00175
                  tempp--;
00176
00177
              //assign overflowed LED
00178
              *tempp--=temp1;
              *tempp--=temp2;
00179
              *tempp = temp3;
00180
00181
          }
00182 }
00183
00196 void rotateN(uint8_t *lightdata, uint8_t direction, uint8_t width)
00197 {
00198
          uint8 t i:
00199
          for (i=0;i<width;i++)</pre>
00200
          {
00201
              rotate(lightdata, direction);
00202
00203 }
00204
00217 void initrunled(struct color24bit color, uint8_t *lightdata, struct
      color24bit background)
00218 {
00219
          setfullcolor(background, lightdata);
00220
          changeled(color, lightdata,0);
00221 }
00222
00236 void runrunled(uint8_t *lightdata, uint8_t direction)
00237 {
00238
00239
00240
          //{
m Run} from left to right and back, one loop in this function, main while repeats the effect
00241
          if (direction==2)
00242
          {
```

```
00243
              for (i=0;i<NumOfLeds;i++)</pre>
00244
00245
                   transmit2leds(lightdata);
00246
                   rotate(lightdata,1);
00247
                   effectdelay(effectime);
00248
                   if (PacketComplete==1)
00249
                       break;
00250
00251
               for (i=0;i<NumOfLeds;i++)</pre>
00252
00253
00254
                   rotate(lightdata,0);
00255
                   transmit2leds(lightdata);
00256
                   effectdelay(effectime);
00257
                   if (PacketComplete==1)
00258
                       break;
00259
              }
00260
          }
00261
          else
00262
             //Only one rotation is done, main while does the effect
          {
00263
              rotate(lightdata, direction);
00264
              transmit2leds(lightdata);
00265
              effectdelay(effectime);
00266
00267 }
00268
00278 void blinkled(struct color24bit color, uint8_t *lightdata)
00279 {
00280
          //Set the chosen color
          setfullcolor(color, lightdata);
00281
          transmit2leds(lightdata);
00282
00283
          effectdelay(effectime);
00284
          //Turn the stribe off
00285
          resetstribe(lightdata);
00286
          transmit2leds(lightdata);
00287
          effectdelay(effectime);
00288 }
00289
00300 void init_alternating(struct color24bit color, struct
      color24bit backcolor, uint8_t *lightdata)
00301 {
00302
          uint16_t i;
00303
          setfullcolor(backcolor, lightdata);
                                                    //Set background color
00304
          for (i=0;i<NumOfLeds;i++)</pre>
00305
          {
00306
              if(i%2==0)
00307
              {
                   changeled(color,lightdata,i); //set the even LEDs
00308
00309
00310
          }
00311 }
00312
00323 void run_alternating(uint8_t *lightdata )
00324 {
          transmit2leds(lightdata);
00325
00326
          effectdelay(effectime);
00327
          rotate(lightdata,1);
00328 }
00329
00340 void recolor(struct color24bit color, uint8_t *lightdata)
00341 {
00342
          uint8 t i;
00343
          for (i=0;i<NumOfLeds;i++)</pre>
00344
00345
              changeled(color,lightdata,i);
00346
              transmit2leds(lightdata);
00347
              effectdelay(effectime);
if (PacketComplete==1)
00348
00349
                   break:
00350
          }
00351 }
00352
00366 void faden(struct color24bit color, uint8_t *lightdata)
00367 {
00368
          uint8 t i;
00369
          uint8_t maxgreen, maxred, maxblue;
00370
          maxgreen =color.green;
          maxblue = color.blue;
maxred = color.red;
00371
00372
00373
          for (i=0;i<255;i++) //Fade down to LED off
00374
00375
              setfullcolor(color, lightdata);
00376
               transmit2leds(lightdata);
00377
               effectdelay(effectime);
00378
               //Decrease the color values that are greater than 0, stop if every value is \boldsymbol{0}
00379
               if (color.green > 0)
00380
               {
```

5.4 LedEffects.c 17

```
00381
                   --color.green;
00382
00383
               if (color.blue > 0)
00384
              {
00385
                   --color.blue:
00386
00387
              if (color.red > 0)
00388
00389
                   --color.red;
00390
00391
               if (color.red == 0 && color.blue == 0 && color.green == 0)
00392
              {
00393
00394
00395
               if (PacketComplete==1)
00396
00397
                  break:
00398
              }
00399
          }
00400
00401
          for (i=0;i<255;i++) //Fade up to chosen color</pre>
00402
00403
              setfullcolor(color, lightdata);
              transmit2leds(lightdata);
00404
00405
              effectdelay(effectime);
00406
              //Increase the color values is they are lower than the chosen color value, stop if all maximums are
       reached
00407
               if (color.green < maxgreen)</pre>
00408
              {
00409
                   ++color.green;
00410
00411
               if (color.blue < maxblue)</pre>
00412
00413
                   ++color.blue;
00414
              if (color.red < maxred)</pre>
00415
00416
              {
00417
                   ++color.red;
00418
00419
               if (color.red == maxred && color.blue == maxblue && color.green == maxgreen)
00420
              {
00421
                  break:
00422
00423
               if (PacketComplete==1)
00424
              {
00425
                   break;
00426
00427
00428 }
00429
00442 void initrainbow(uint8_t *lightdata)
00443 {
00444
          uint8_t steps = NumOfLeds / 5;
          struct color24bit color;
uint8_t i,j;
00445
00446
00447
          //Start rainbow with red color
00448
          color.red = 0xFF;
00449
          color.blue= 0x00;
00450
          color.green=0x00;
00451
          j=0;
          for(i=0:i<NumOfLeds:i++)</pre>
00452
00453
00454
               if (j<steps)</pre>
00455
              {
00456
                  color.blue = 0x00+0xFF/steps*j;
                                                       //increase blue to get violett
00457
00458
              else if(j>steps && j<=2*steps)</pre>
00459
00460
                  color.red = 0xFF-0xFF/steps*(j/2); //decrease red to get blue
00461
00462
              else if(j>2*steps && j<=3*steps)</pre>
00463
00464
                   color.green = 0x00+0xFF/steps*(j/3);//increase green to get cyan
00465
00466
              else if(j>3*steps && j<=4*steps)</pre>
00467
00468
                   color.blue = 0xFF-0xFF/steps*(j/4); //decrease blue to get green
00469
00470
              else if(j>4*steps \&\& j<=5*steps)
00471
              {
00472
                  color.red = 0x00+0xFF/steps*(j/5); //increase red to get yellow
00473
00474
              else if(j>6*steps)
00475
00476
                   color.green = 0xFF-0xFF/steps*(j/6);//decrease green to get red
00477
00478
               j++;
```

```
changeled(color,lightdata,i);
00480
00481 }
00482
00489 void eastereggbase(struct color24bit color, uint8_t *lightdata)
00490 {
00491
          uint8_t i,j;
00492
          uint8_t n;
          j=NumOfLeds;
00493
00494
          for (i=0;i<NumOfLeds;i++)</pre>
00495
00496
              n=(j-i);
00497
              changeled(color, lightdata, 0);
00498
              while (n-->0)
00499
00500
                  rotate(lightdata,1);
00501
                  transmit2leds(lightdata);
00502
                 effectdelay(effectime);
00503
00504
              if (PacketComplete==1)
00505
              break;
00506
         }
00507 }
00508
00514 void easteregg(uint8_t *lightdata)
00515 {
00516
          struct color24bit color, color2;
00517
          uint8_t i;
00518
          color=colorconv8to24(252);
00519
          color2=colorconv8to24(201);
          eastereggbase (color2, lightdata);
00520
00521
          for (i=0; i<100; i++)
00522
00523
             if (PacketComplete==1)
00524
             break;
             _delay_ms(50);
00525
00526
         eastereggbase(color,lightdata);
00528
          for (i=0;i<100;i++)</pre>
00529
00530
              if (PacketComplete==1)
00531
             break:
              _delay_ms(50);
00532
00533
          }
00534 }
00535
00549 void fillup(struct color24bit color, struct color24bit backcolor, uint8_{-}t *
     lightdata)
00550 {
00551
          uint8_t i,j;
00552
          for (i=0;i<NumOfLeds;i++)</pre>
00553
00554
              for (j=0; j<NumOfLeds-i; j++)</pre>
00555
00556
                  changeled(color,lightdata,j);
                                                       //running LED, foreground
00557
                  if (j>0)
00558
00559
                      00560
00561
                  transmit2leds(lightdata);
00562
                  effectdelay(effectime);
00563
00564
              if (PacketComplete==1)
00565
                  break;
00566
              effectdelay(effectime);
00567
         }
00568 }
```

5.5 LedEffects.h File Reference

file that contains different effect definitions for the lightstribe

```
#include <stdint.h>
```

Macros

• #define SETFULLCOLOR 0

define for the setfullcolor effect, used for main switch

• #define FILLUP 1

define for the the fillup effect, used for main switch

#define BLINK 2

define for the blink effect, used for main switch

#define RUNLED 3

define for the runled effect, used for main switch, refers to the runled init

#define ALTERNATE 5

define for the alternating effect, used for main switch, refers to the alternate init

#define RECOLOR 7

define for the recolor effect, used for main switch

#define FADEN 8

define for the fade effect, used for main switch

#define INITRAINBOW 9

define for the initrainbow function, used for main switch

#define ROTATE R 10

define for the the rotate function right, used for main switch

• #define ROTATE L 11

define for the the rotate function left, used for main switch

• #define CUSTOM 12

define for the custom effect, used for main switch, every LED is filled in a userdefined color (up to MAXNUMCOLORS, then reloop the colors)

• #define EASTEREGG 13

define for the easteregg effect, used for main switch

Functions

• uint8_t map (uint8_t x, uint8_t in_min, uint8_t in_max, uint8_t out_min, uint8_t out_max)

Arduino map function; used for color conversion.

• struct color24bit colorconv8to24 (uint8_t startcolor)

color conversion function; converts a 8 Bit color (RGB 3-3-2) to a 24 Bit color (RGB 8-8-8)

void effectdelay (uint16 t delay)

simple delay function; no concrete delay time

• void setfullcolor (struct color24bit color, uint8_t *lightdata)

Set all LEDs to the chosen color; run transmit2leds afterwards to update the LEDs.

void resetstribe (uint8_t *lightdata)

Set all LEDs off; run transmit2leds afterwards to update the LEDs.

• void rotate (uint8_t *lightdata, uint8_t direction)

Rotate the lightdata for 1 LED Position; run transmit2leds afterwards to update the LEDs.

void rotateN (uint8_t *lightdata, uint8_t direction, uint8_t width)

Rotate the lightdata for n LED Positions; run transmit2leds afterwards to update the LEDs.

• void initrunled (struct color24bit color, uint8_t *lightdata, struct color24bit background)

init the runled effect; run runrunled afterwards to start the effect

void runrunled (uint8_t *lightdata, uint8_t direction)

Do the runled effect; before this function is called the lightdata needs to be initiliazed using initrunled!

void blinkled (struct color24bit color, uint8_t *lightdata)

blink the whole stribe; this function does not need another function call

void init_alternating (struct color24bit color, struct color24bit backcolor, uint8_t *lightdata)

initialize the alternating function; call run_alternating afterwards

void run alternating (uint8 t *lightdata)

Run the alternating effect; call init_alternating before.

void recolor (struct color24bit color, uint8_t *lightdata)

Recolor the LED stribe; no other function call is necessary.

void faden (struct color24bit color, uint8_t *lightdata)

Generate a fading color effect. No other function call is necessary.

• void initrainbow (uint8 t *lightdata)

Initialize a rainbow on the color array; to show the rainbow run transmit2leds afterwards.

void eastereggbase (struct color24bit color, uint8_t *lightdata)

Initialize the easteregg; do not use directly; this function is used by the easteregg function.

void easteregg (uint8_t *lightdata)

Run the easteregg; No other function call is necessary.

void fillup (struct color24bit color, struct color24bit backcolor, uint8_t *lightdata)

This function fills up the stribe; No other function call is necessary.

5.5.1 Detailed Description

file that contains different effect definitions for the lightstribe

Version

V1.00

Date

05.01.2016

Authors

Wank Florian

Definition in file LedEffects.h.

5.5.2 Function Documentation

5.5.2.1 void blinkled (struct color24bit color, uint8_t * lightdata)

blink the whole stribe; this function does not need another function call

This function creates a blinking effect. First all LEDs are set to the chosen color, after the defined delay the LEDs are turned off. This is repeated in the main while loop.

Parameters

in	struct	color24bit color : color for the blink effect
in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe

Returns

void

Note

No need to run transmit2leds afterwards! This is already done in the function.

Definition at line 278 of file LedEffects.c.

5.5.2.2 struct color24bit colorconv8to24 (uint8_t startcolor)

color conversion function; converts a 8 Bit color (RGB 3-3-2) to a 24 Bit color (RGB 8-8-8)

Parameters

in	uint8_t	startcolor: 8 Bit color to convert
----	---------	------------------------------------

Returns

struct color24bit: 24 Bit color result

Note

This function converts the 8 Bit color to a 24 Bit color depending on the ledtype. This is neccessary because of differnt color formats (WS2811->RGB; WS2812->GRB). Original the whole environment was for WS2812 LEDs!

Definition at line 45 of file LedEffects.c.

5.5.2.3 void easteregg (uint8_t * lightdata)

Run the easteregg; No other function call is necessary.

Parameters

The property of the stripe	in	uint8 t	*lightdata : lightdata array that holds the color values for the stribe
----------------------------	----	---------	---

Returns

void

Note

Just try it :-) funny looking effect

Definition at line 514 of file LedEffects.c.

5.5.2.4 void eastereggbase (struct color24bit color, uint8_t * lightdata)

Initialize the easteregg; do not use directly; this function is used by the easteregg function.

Parameters

in	struct	color24bit color : color for the easteregg
in	uint8_t	*lightdata: lightdata array that holds the color values for the stribe

Returns

void

Note

Do not use this function directly; this function is used by the easteregg function

Definition at line 489 of file LedEffects.c.

5.5.2.5 void effectdelay (uint16_t delay)

simple delay function; no concrete delay time

Parameters

in	uint16_t delay : delay value	
----	------------------------------	--

Returns

void

Note

This function is just a variable delay, there is no coherence with a concrete time (i.e. s, ms)

Definition at line 72 of file LedEffects.c.

5.5.2.6 void faden (struct color24bit color, uint8_t * lightdata)

Generate a fading color effect. No other function call is necessary.

This function generates a fading color effect. At the beginning the whole stribe is filled with the chosen color. The color intensity of each color channel (blue, red, green) is decreased until the stribe is off. After that the color values are increased until the chosen color values are reached. The effect looks different depending on the chosen color because the color value proportion is not kept over the whole effect.

Parameters

in	struct	color24bit color : color that is used for the fading effect
in	uint8_t	*lightdata: lightdata array that holds the color values for the stribe

Returns

void

Note

No need to run transmit2leds afterwards! The effect is standalone and ends is looped in the main while loop. The color value proportion is not kept over the whole effect.

Definition at line 366 of file LedEffects.c.

5.5.2.7 void fillup (struct color24bit color, struct color24bit backcolor, uint8_t * lightdata)

This function fills up the stribe; No other function call is necessary.

This function fills up the whole stribe and beginns again if it is finished. First one LED moves in the chosen color stepwise through the whole stribe and recolors all LEDs in the background color which have already been passed. At the end of the stribe the LED stays an the next single LED is going to move to the last-1 position. The next LED to the last-2 position. This is going on until the whole stribe is colored. Then the effect restarts (main while loop).

Parameters

	in	struct	color24bit color : foreground color for the moving LED
	in	struct	color24bit backcolor : background color
Ī	in	uint8_t	*lightdata: lightdata array that holds the color values for the stribe

Returns

void

Note

This is a standalone effect.

Definition at line 549 of file LedEffects.c.

5.5.2.8 void init_alternating (struct color24bit color, struct color24bit backcolor, uint8_t * lightdata)

initialize the alternating function; call run_alternating afterwards

This function initializes the alternating effect. The effect assigns every even LED number in one color and the odd numbers in the background color. If the effect is running, the odd and even LED switch positions.

Parameters

	in	struct	color24bit color : color for the alternate effect (Init even LEDs)
	in	struct	color24bit backcolor: color for the alternate effect bakckground (Init odd LEDs)
Ì	in	uint8_t	*lightdata: lightdata array that holds the color values for the stribe

Returns

void

Note

Run run_alternating afterwards to start the effect!

Definition at line 300 of file LedEffects.c.

5.5.2.9 void initrainbow (uint8_t * lightdata)

Initialize a rainbow on the color array; to show the rainbow run transmit2leds afterwards.

This function fills the color array with rainbow colors. For this effect the color array is filled with different colors that are calculated by increasing and decreasing the color channels to loop over a RGB palette.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
----	---------	---

Returns

void

Note

Run transmit2leds afterwards! A nice effect is to rotate the array stepwise after the rainbow initialization (run transmit2leds after every rotation). The effect directly sets color values, so there may be a problem with the color profiles (RGB vs. GRB). The function was primary written for WS2812 LEDs (GRB)! The effect needs a minimum number of 20 LEDs to look nice!

Definition at line 442 of file LedEffects.c.

5.5.2.10 void initrunled (struct color24bit color, uint8_t * lightdata, struct color24bit background)

init the runled effect; run runrunled afterwards to start the effect

This function initializes the running LED effect. The running LED effect has a background color that is used for all LEDs except one. One LED is in the foreground color an moves stepwise along the stribe. The initialization prepares the lightdata array by setting one LED at the start position and filling the others with the background color.

Parameters

in	struct	color24bit color: 24 Bit color for the effect
----	--------	---

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
in	struct	color24bit background: 24 Bit color for the effect background

Returns

void

Note

Run runrunled afterwards to start the effect!

Definition at line 217 of file LedEffects.c.

5.5.2.11 uint8_t map (uint8_t x, uint8_t in_min, uint8_t in_max, uint8_t out_min, uint8_t out_max)

Arduino map function; used for color conversion.

Parameters

in	uint8_t	x: value to map
in	uint8_t	in_min : minimum value input reference
in	uint8_t	in_max : maximum value input reference
in	uint8_t	out_min : minimum value output reference
in	uint8_t	out_max : maximum value output reference

Returns

uint8_t: mapped value referring to the input

Note

This function is used for color conversion from 8 Bit to 24 Bit colors; How it works: in_min $< x < in_max$ convert to out_min < returnvalue < out_max by positioning the x proportionally in the new number range

Definition at line 33 of file LedEffects.c.

5.5.2.12 void recolor (struct color24bit color, uint8_t * lightdata)

Recolor the LED stribe; no other function call is necessary.

This function generates a recolor effect. The old configuration of the LEDs is overwritten with the new color step by step. When the whole stribe is filled with the new color the effect ends.

Parameters

in	struct	color24bit color : color that is used for recoloring
in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe

Returns

void

Note

No need to run transmit2leds afterwards! The effect is standalone and ends if the stribe is recolored.

Definition at line 340 of file LedEffects.c.

5.5.2.13 void resetstribe (uint8_t * lightdata)

Set all LEDs off; run transmit2leds afterwards to update the LEDs.

Parameters

in	uint8_t	*lightdata: lightdata array that holds the color values for the stribe
----	---------	--

Returns

void

Note

This function sets the lightdata array to 0x00. To update the stribe run transmit2leds afterwards!

Definition at line 118 of file LedEffects.c.

5.5.2.14 void rotate (uint8_t * lightdata, uint8_t direction)

Rotate the lightdata for 1 LED Position; run transmit2leds afterwards to update the LEDs.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe
in	uint8_t	direction : direction to rotate

Returns

void

Note

This function rotates lightdata array. To update the stribe run transmit2leds afterwards! The rotation "moves every LED" by one step, the overflowing LED is appended at the other ending. Example: RED BLUE YELLOW GREEN ... rotate... BLUE YELLOW GREEN RED other direction: RED BLUE YELLOW GREEN ... rotate... GREEN RED BLUE YELLOW

Definition at line 138 of file LedEffects.c.

5.5.2.15 void rotateN (uint8_t * lightdata, uint8_t direction, uint8_t width)

Rotate the lightdata for n LED Positions; run transmit2leds afterwards to update the LEDs.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe	
in	uint8_t	direction : direction to rotate	
in	uint8_t	width: width to rotate	

Returns

void

Note

This function rotates lightdata array. To update the stribe run transmit2leds afterwards! The rotation "moves every LED" by n steps, the overflowing LEDs are appended at the other ending. Example: RED BLUE YEL↔ LOW GREEN PINK ... rotate 2 ... YELLOW GREEN PINK RED BLUE other direction: RED BLUE YELLOW GREEN PINK ... rotate 2 ... GREEN PINK RED BLUE YELLOW

Definition at line 196 of file LedEffects.c.

5.5.2.16 void run_alternating (uint8_t * lightdata)

Run the alternating effect; call init_alternating before.

This function runs the alternating effect. The effect assigns every even LED number in one color and the odd numbers in the background color. If the effect is running, the odd and even LED switch positions. This function rotates the LEDs by one position to achieve the effect. The rotation direction is not of importance.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe	
----	---------	---	--

Returns

void

Note

No need to run transmit2leds afterwards! The effect is generated by the main while loop.

Definition at line 323 of file LedEffects.c.

5.5.2.17 void runrunled (uint8_t * lightdata, uint8_t direction)

Do the runled effect; before this function is called the lightdata needs to be initiliazed using initrunled!

This function runs the running LED effect. The running LED effect has a background color that is used for all LEDs except one. The one LED moves stepwise to the next position depending on the chosen direction. Direction 0/1 are right/left, direction 2 runs from left to right an back again. For direction 0/1 the running LED overflows and begins on the other ending.

Parameters

in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe	
in	uint8_t	direction: movement direction, 0/1 = right/left, 2 = left->right and back	

Returns

void

Note

No need to run transmit2leds afterwards! This is already done in the function. The function is interrupted if a new UART package is completely received so a new effect gets active.

Definition at line 236 of file LedEffects.c.

5.5.2.18 void setfullcolor (struct color24bit color, uint8_t * lightdata)

Set all LEDs to the chosen color; run transmit2leds afterwards to update the LEDs.

Parameters

in	struct	color24bit color : color to set	
in	uint8_t	*lightdata : lightdata array that holds the color values for the stribe	

Returns

void

Note

This function sets the lightdata array. To update the stribe run transmit2leds afterwards!

Definition at line 96 of file LedEffects.c.

5.6 LedEffects.h

```
00009 #include <stdint.h>
00010
00011 #ifndef LEDEFFECTS H
00012 #define LEDEFFECTS H
00013
00014 //EFFECTS
00016 #define SETFULLCOLOR 0
00017
00018 #define FILLUP 1
00019
00020 #define BLINK 2
00021
00022 #define RUNLED 3
00023
00024 #define ALTERNATE 5
00025
00026 #define RECOLOR 7
 00028 #define FADEN 8
00029
00030 #define INITRAINBOW 9
00031
00032 #define ROTATE R 10
00033
00034 #define ROTATE_L 11
00035
00036 #define CUSTOM 12
00037
00038 #define EASTEREGG 13
00039
00040 uint8_t map(uint8_t x, uint8_t in_min, uint8_t in_max, uint8_t out_min, uint8_t out_max);
                   function for color conversion; calcualates a value in a new number range
00041 struct color24bit colorconv8to24(uint8_t startcolor);
                  //Convert a 8 Bit color (RGB 3-3-2) to 24 Bit color (RGB 8-8-8); color assignment depends on the ledtype
00042 void effectdelay(uint16_t delay);
                 //a simple variable delay function
00043 void setfullcolor(struct color24bit color, uint8_t *lightdata);
                  //set the whole stribe in one color, call transmit2leds afterwards
00044 void resetstribe(uint8_t *lightdata);
                //set the whole stribe off, call transmit2leds afterwards
00045 void rotate(uint8_t *lightdata, uint8_t direction);
                                                                                                                                                                                                                                                                                           11
                rotate the color array by one position
00046 void rotateN(uint8_t *lightdata, uint8_t direction, uint8_t width);
                rotate the color array by n positions
00047 void initrunled(struct color24bit color, uint8_t *lightdata, struct
                 color24bit background);
                                                                                                  //initialize the runled effect, call runrunled afterwards % \left( 1\right) =\left( 1\right) \left( 1\right) \left(
00048 void runrunled(uint8_t *lightdata, uint8_t direction);
                runs the runled effect, call initrunled before
00049 void blinkled(struct color24bit color, uint8_t *lightdata);
                  //generate a blinking effect
00050 void init_alternating(struct color24bit color, struct
                 color24bit backcolor, uint8_t *lightdata);//initialize the alternating effect, call
                   {\tt run\_alternating\ afterwards}
00051 void run_alternating(uint8_t *lightdata );
//run the alternating effect, call init_alternating before
00052 void recolor(struct color24bit color, uint8_t *lightdata);
                  //recolor the stribe step by step, stand alone function, ends after execution
00053 void faden(struct color24bit color, uint8_t *lightdata);
                 //{\hbox{color}} fading effect, stand alone effect
00054 void initrainbow(uint8_t *lightdata);
                //init the stribe with rainbow colors, call transmit2leds afterwards
00055 void eastereggbase(struct color24bit color, uint8_t *lightdata);
                 //part of the easteregg effect, do not call directly
00056 void easteregg(uint8_t *lightdata);
                 //easteregg effect, try out and have fun :-)
00057 void fillup(struct color24bit color, struct color24bit backcolor, uint8_t *
                                                                     //fill the stribe step by step until the stribe has one color, the background color is filled
                lightdata);
                   behind
00058
00059 #endif /* LEDEFFECTS_H_ */
```

5.7 Lightstribe.c File Reference

basic functions for controlling WS2811/WS2812 LEDs

```
#include "globals.h"
#include "Lightstribe.h"
#include <util/delay.h>
```

Functions

- void changeled (struct color24bit color, uint8_t *lightdata, uint8_t lednr)
 change the color of one LED at a specific position; run transmit2leds afterwards to update the LEDs
- void setled (struct color24bit color, uint8_t *lightdata, uint8_t lednr)

set the color of one LED at a specific position, all others are off; run transmit2leds afterwards to update the LEDs

void transmit2leds (uint8_t lightdata[])

transmit the color array to the stribe

5.7.1 Detailed Description

basic functions for controlling WS2811/WS2812 LEDs

This file contains the basic functions to control WS2811/WS2812 LEDs using an AVR. It declares the function to transmit lightdata to a stribe using the one wire protocol. For the right timing be aware of the crystal frequency! This code is written for using an extern clock of 16 MHz, if you change it you need to modify the number of NOPs in the macros defined in the header file. This file also contains the basic functions to set or to change one LED in the stribe. The whole system is working with a color array that stores the 24 Bit colors for all LEDs in an GRB format (WS2812). Every effect changes the array, after that the array is sent out by the transmit2leds function. This guarantees a correct timing. The most functions base on uint8_t variables so the maximum length of the stribe to control contains 255 LEDs. This should not be changed because you have hardware limitations as well that will limit a basic setup to 200-250 LEDs.

Version

V1.00

Date

05.01.2016

Authors

Wank Florian

Definition in file Lightstribe.c.

5.7.2 Function Documentation

 $5.7.2.1 \quad \text{void changeled (struct color24bit } \textit{color, } \textit{uint8_t} * \textit{lightdata, } \textit{uint8_t} \textit{lednr)}$

change the color of one LED at a specific position; run transmit2leds afterwards to update the LEDs

Parameters

in	struct	color24bit color : 24 bit color in GRB format
in	uint8_t	*lightdata : pointer to the complete lightdata that contains all color values
in	uint8_t	lednr : position of the LED that should be changed

Returns

void

Note

the right color format is created using the colorconv8to24-function with the ledtype predefined

Definition at line 33 of file Lightstribe.c.

5.7.2.2 void setled (struct color24bit color, uint8_t * lightdata, uint8_t lednr)

set the color of one LED at a specific position, all others are off; run transmit2leds afterwards to update the LEDs

5.8 Lightstribe.c 31

Parameters

in	struct	color24bit color: 24 bit color in GRB format	
in	uint8_t	*lightdata : pointer to the complete lightdata that contains all color values	
in	uint8_t	lednr : position of the LED that should be set	

Returns

void

Note

the right color format is created using the colorconv8to24-function with the ledtype predefined; all other LEDs are cleared so they are off

Definition at line 51 of file Lightstribe.c.

5.7.2.3 void transmit2leds (uint8_t lightdata[])

transmit the color array to the stribe

To control the LEDs of type WS2811/WS2812 a critical timing is necessary. To achieve the correct timing and to create effects the lightdata is stored in an array first. All operations effect the color array. If the color array is prepared it is transmitted to the stribes via a one-wire protocol using this function. This function generates the high and low times using assembler NOPs to achieve the timing. The number of NOPs are stored in macros for transmitting a Low Bit (SETLOW) or a High Bit (SETHIGH). This function should not be changed or optimized because of the timing!

Parameters

in	uint8_t	lightdata[]: data with the colors for each LED to control
----	---------	---

Returns

void

Note

This function should not be changed or optimized because of the timing! Do not use higher optimization than O1!!! Do not remove the {} brackets because SETLOW/SETHIGH are definitions with several commands!

Definition at line 96 of file Lightstribe.c.

5.8 Lightstribe.c

```
00001 /***********
                            00022 #include "globals.h"
00023 #include "Lightstribe.h"
00024 #include <util/delay.h>
00025
00033 void changeled(struct color24bit color, uint8_t *lightdata, uint8_t lednr)
00034 {
00035
          if (lednr>NumOfLeds)
00036
00037
          \label{lightdata} \mbox{lightdata+lednr} \mbox{$\star$3;}
00038
          *lightdata++=color.green;
00039
          *lightdata++=color.red;
00040
          *lightdata++=color.blue;
00041 }
00042
00051 void setled(struct color24bit color, uint8_t *lightdata, uint8_t lednr)
00052 {
00053
          uint8_t ledcolor;
00054
          uint16 t i:
00055
          if (lednr>NumOfLeds)
00056
              return;
```

```
//Loop over the whole color array (-->NumOfLeds*3)
00058
           for (i=0;i<NumOfLeds*3;i++)</pre>
00059
               if (i==(lednr*3) || i==(lednr*3+1) || i==(lednr*3+2))
{    //position of the LED to set
    ledcolor = i%3;
00060
00061
00062
00063
                    if (ledcolor==0)
00064
                        *lightdata++=color.green;
00065
                    else if(ledcolor==1)
00066
                        *lightdata++=color.red;
00067
                    else
                        *lightdata++=color.blue;
00068
00069
               }
00070
               else
00071
                   //all others off (0x00-->black)
                    ledcolor = i%3;
if (ledcolor==0)
00072
00073
00074
                        *lightdata++=0x00;
00075
                    else if(ledcolor==1)
00076
                        *lightdata++=0x00;
00077
                        *lightdata++=0x00;
00078
00079
               }
08000
           }
00081 }
00082
00096 void transmit2leds(uint8_t lightdata[])
00097 {
           uint16_t i ;
uint8_t byte2send ;
for(i=0;i<NumOfLeds*3;i++)</pre>
00098
00099
00100
00101
00102
               byte2send = lightdata[i];
00103
               //{\tt Transmit\ each\ Bit\ of\ one\ Byte\ using\ the\ One\ Wire\ {\tt Protocoll}}
00104
               if ((byte2send & 128) == 0)
00105
               {
00106
                    SETLOW
               }
00107
00108
               else
00109
               {
00110
                    SETHIGH
00111
               if ((byte2send & 64) == 0)
00112
00113
               {
00114
                    SETLOW
00115
               }
00116
               else
00117
               {
                    SETHIGH
00118
00119
00120
               if ((byte2send & 32)==0)
00121
               {
00122
                    SETLOW
00123
00124
               else
00125
               {
00126
                    SETHIGH
00127
00128
                if ((byte2send & 16)==0)
00129
                    SETLOW
00130
00131
00132
               else
00133
               {
00134
                    SETHIGH
00135
00136
                if ((byte2send & 8) == 0)
00137
00138
                    SETLOW
00139
00140
00141
               {
                    SETHIGH
00142
00143
00144
                if ((byte2send & 4) == 0)
00145
00146
                    SETLOW
00147
00148
               else
00149
               {
                    SETHIGH
00150
00151
00152
                if ((byte2send & 2) == 0)
00153
                    SETLOW
00154
00155
00156
               else
```

```
{
00158
                  SETHIGH
00159
              if ((byte2send & 1)==0)
00160
00161
00162
                  SETLOW
00163
00164
00165
00166
                  SETHIGH
00167
00168
          _delay_us(55);
00169
                              //defined delay after the transmission is complete (Datasheet says >=50us)
00170 }
```

5.9 Lightstribe.h File Reference

basic functions for controlling WS2811/WS2812 LEDs

```
#include <stdint.h>
#include <avr/io.h>
```

Data Structures

· struct color24bit

24 Bit color structure RGB 8-8-8

Macros

• #define SETHIGH

macro to transmit a one wire High Bit at PB0; all Pins of PORTB are set/reset

#define SETLOW

macro to transmit a one wire Low Bit at PB0; all Pins of PORTB are set/reset

Functions

- void changeled (struct color24bit color, uint8_t *lightdata, uint8_t lednr)
 - change the color of one LED at a specific position; run transmit2leds afterwards to update the LEDs
- void setled (struct color24bit color, uint8_t *lightdata, uint8_t lednr)

set the color of one LED at a specific position, all others are off; run transmit2leds afterwards to update the LEDs

void transmit2leds (uint8_t lightdata[])

transmit the color array to the stribe

5.9.1 Detailed Description

basic functions for controlling WS2811/WS2812 LEDs

Version

V1.00

Date

05.01.2016

Authors

Wank Florian

Definition in file Lightstribe.h.

5.9.2 Macro Definition Documentation

5.9.2.1 #define SETHIGH

Value:

```
PORTB=0x01;\
                asm ("nop"); \
               asm ("nop");\
                asm ("nop"); \
                asm ("nop");
                asm ("nop");
                asm ("nop");
                asm ("nop");
                asm ("nop");
                asm ("nop"); \
                asm ("nop"); \
                asm ("nop"); \
                PORTB=0x00;
                asm ("nop"); \
                asm ("nop"); \
                asm ("nop");
```

macro to transmit a one wire High Bit at PB0; all Pins of PORTB are set/reset Definition at line 23 of file Lightstribe.h.

5.9.2.2 #define SETLOW

Value:

```
PORTB=0x01; \
              asm ("nop");
              asm ("nop");
              asm
                   ("nop");
              asm ("nop");
              asm ("nop");
              PORTB=0x00;
              asm ("nop");
                   ("nop");
              asm
                   ("nop");
              asm
                   ("nop");
              asm ("nop");
              asm ("nop");
                   ("nop");
              asm
                   ("nop");
              asm
```

macro to transmit a one wire Low Bit at PB0; all Pins of PORTB are set/reset Definition at line 41 of file Lightstribe.h.

5.9.3 Function Documentation

5.9.3.1 void changeled (struct color24bit color, uint8_t * lightdata, uint8_t lednr)

change the color of one LED at a specific position; run transmit2leds afterwards to update the LEDs

Parameters

in	struct	color24bit color : 24 bit color in GRB format	
in	uint8_t	*lightdata : pointer to the complete lightdata that contains all color values	
in	uint8_t	lednr : position of the LED that should be changed	

Returns

void

5.10 Lightstribe.h 35

Note

the right color format is created using the colorconv8to24-function with the ledtype predefined

Definition at line 33 of file Lightstribe.c.

```
5.9.3.2 void setled ( struct color24bit color, uint8_t * lightdata, uint8_t lednr )
```

set the color of one LED at a specific position, all others are off; run transmit2leds afterwards to update the LEDs Parameters

in	struct	color24bit color : 24 bit color in GRB format	
in	uint8_t	*lightdata : pointer to the complete lightdata that contains all color values	
in	uint8_t	lednr : position of the LED that should be set	

Returns

void

Note

the right color format is created using the colorconv8to24-function with the ledtype predefined; all other LEDs are cleared so they are off

Definition at line 51 of file Lightstribe.c.

```
5.9.3.3 void transmit2leds ( uint8_t lightdata[] )
```

transmit the color array to the stribe

To control the LEDs of type WS2811/WS2812 a critical timing is necessary. To achieve the correct timing and to create effects the lightdata is stored in an array first. All operations effect the color array. If the color array is prepared it is transmitted to the stribes via a one-wire protocol using this function. This function generates the high and low times using assembler NOPs to achieve the timing. The number of NOPs are stored in macros for transmitting a Low Bit (SETLOW) or a High Bit (SETHIGH). This function should not be changed or optimized because of the timing!

Parameters

in	uint8_t	lightdata[]: data with the colors for each LED to control

Returns

void

Note

This function should not be changed or optimized because of the timing! Do not use higher optimization than O1!!! Do not remove the {} brackets because SETLOW/SETHIGH are definitions with several commands!

Definition at line 96 of file Lightstribe.c.

5.10 Lightstribe.h

```
uint8_t red;
00018
          uint8_t green;
00019
          uint8_t blue;
00020 };
00021
00023 #define SETHIGH PORTB=0x01;
                      asm ("nop");
00025
                      asm ("nop");\
00026
                      asm ("nop");
00027
                      asm ("nop");
                      asm ("nop");
00028
00029
                      asm ("nop");
00030
                      asm ("nop");
00031
                      asm ("nop")
00032
                      asm ("nop");
00033
                      asm ("nop");
                       asm ("nop");
00034
00035
                      PORTB=0x00;
00036
                      asm ("nop");
00037
                      asm ("nop");\
00038
00039
00041 #define SETLOW PORTB=0x01;
                    asm ("nop");
00042
00043
                     asm ("nop"); \
                     asm ("nop");
00045
                     asm ("nop");
00046
                     asm ("nop");\
00047
                     PORTB=0x00;
                     asm ("nop");\
00048
00049
                     asm ("nop");
00050
                     asm ("nop");
00051
00052
                     asm ("nop");
00053
                     asm ("nop");
                     asm ("nop");
00054
                     asm ("nop");
00055
                     asm ("nop");
00058 //function to change one LED at a specific position; all other LEDs are not changed; run transmit2leds
       afterwards
00059 void changeled(struct color24bit color, uint8_t *lightdata, uint8_t lednr);
00060 //function to set one LED at a specific position; all other LEDs are turned off; run transmit2leds
       afterwards
00061 void setled(struct color24bit color, uint8_t *lightdata, uint8_t lednr);
00062 //transmit the color array to the stribe --> one wire data transmission
00063 void transmit2leds(uint8_t lightdata[]);
00064
00065 #endif /* LIGHTSTRIBE H */
```

5.11 ws2811lichterkette.c File Reference

main file for interfacing WS2811/WS2812 LEDs

```
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "Lightstribe.h"
#include "LedEffects.h"
#include "globals.h"
```

Macros

• #define F CPU 16000000

definition of the oscillator clock speed must be the same as FOSC, also declared in globals.h

• #define FOSC 16000000

definition of the oscillator clock speed used for Baudrate calculation, must be the same as F_CPU

• #define BAUD 38400

Baudrate definition, choose 76800 or 38400, faster value prefered, the maximum speed of ESP8266 software-UART is 38400.

#define MYUBRR FOSC/16/BAUD -1

calculate baudrate register value

#define PREAMBLE 254

definition of the preamble is 254, no other data field must contain this value

• #define LENINDEX 1

definition of the second field; contains the total packet length (including the preamble)

#define EFFECTINDEX 2

definition of 1 Byte effect at third position, the MSBit is used to choose WS2811/WS2812 (color profile RGB or GRB)

• #define DELAYINDEX 3

definition of the delay field, contains the delay duplicator

#define NUMOFLEDINDEX 4

field position for the number of LEDs to control, should be max. 200 (dynamic memory allocation for the lightdata array)

• #define EXTERN

Functions

void init uart (void)

Init the hardware UART with Baud = 76800/38400, depending on BAUD definition, 8 Databits, 1 Stopbit, no Parity.

int main (void)

main function, should never end, effects are handled in main while

ISR (USART_RX_vect)

UART Interrupt handler, interrupts when new data is available in the RX buffer.

5.11.1 Detailed Description

main file for interfacing WS2811/WS2812 LEDs

This file contains the main environment for interfacing WS2811/WS2812 LEDs with an AVR. The implementation has been done for an atmega328p. You may use another controller but be aware of the memory you need for the color array (dynamically allocated). The AVR interfaces the one wire of the LEDs. All operations (effects, colorchange etc.) are done on an lightdata array, that needs to be transmitted to the LEDs after your operations. The reason for this is the critical timing for interfacing the LEDs. So also be aware if you change the clock speed. If you do so you have to change the number of NOPs in the macros of Lightstribe.h. Because of the critical timing compile all files at optimization O1! Furthermore be aware of the BAUDRATE changes, the BAUD error may be to worse if you change the CPU frequency.

The one wire output is on the PIN B0! You can change in the main and Lightstribe.h.

By default this file just initializes the AVR system, no updates to the LEDs are done by default. To change the LED configuration you need to access the AVR UART Interface with another controller (FTDI is also possible). Over the UART you send a message containing all relevant information for the system. Therefore a simple protocol is used: 1 Byte preamble (254) 1 Byte total packet length (including the preamble) 1 Byte effect 1 Byte effect delay (effect speed) 1 Byte number of LEDs to control n Bytes containing 8-Bit color values (RGB 3-3-2), depended on the effect, max. 50 values The preamble 254 must never be used at another position!!!

Protocol examples:

SETFULLCOLOR: 254 6 0 1 20 22 FILLUP: 254 7 1 22 20 22 201 BLINK: 254 6 2 55 20 56 RUNLED: 254 7 3 55 20 56 151 INITRAINBOW: 254 5 9 0 20 ROTATE_R: 254 5 11 23 20 CUSTOM: 254 8 12 1 20 22 201 60

EASTEREGG: 254 5 13 2 20

The UART communication is done by using an RX interrupt an storing the data into a temp array. In the main loop a flag shows if a data packet is complete. So you will get no update on the LEDs if the UART package was wrong (too short). In the project this programm has been written the UART was controlled by an ESP8266 or BLE113. Have Fun!

Version

V1.00

Date

05.01.2016

Authors

Wank Florian

Definition in file ws2811lichterkette.c.

```
5.11.2 Function Documentation
```

```
5.11.2.1 void init_uart (void )
```

Init the hardware UART with Baud = 76800/38400, depending on BAUD definition, 8 Databits, 1 Stopbit, no Parity.

Returns

void

Note

This function depends on the oscillator clock frequency and the BAUD defintion. If your UART is not working first check all frequency issues (Fuse settings, clock speed, clock divider, Baudrate)

Definition at line 115 of file ws2811lichterkette.c.

5.12 ws2811lichterkette.c

```
00001
00019 /***********
                              ***********************************
00066 #define F_CPU
                      16000000
00067
00068 #include <avr/io.h>
00069 #include <util/delay.h>
00070 #include <avr/interrupt.h>
00071 #include <stdio.h>
00072 #include <stdlib.h>
00073 #include <string.h>
00074
00075 #include "Lightstribe.h"
00076 #include "LedEffects.h"
00077
00078 //UART basic definitions
00080 #define FOSC 16000000
00081
00082 #define BAUD 38400
00083
00084 #define MYUBRR FOSC/16/BAUD -1
00085
00086 //Protocol definition for UART communication
00087 //The protocol is defined as:
00088 //1 Byte preamble (254) 00089 //1 Byte total packet length (including the preamble)
00090 //1 Byte effect
00091 //1 Byte effect delay (effect speed)
00092 //1 Byte number of LEDs to control
```

```
00093 //n Bytes containing 8-Bit color values (RGB 3-3-2), depended on the effect, max. 50 values
00094
00096 #define PREAMBLE 254
00097
00098 #define LENINDEX 1
00099
00100 #define EFFECTINDEX 2
00101
00102 #define DELAYINDEX 3
00103
00104 #define NUMOFLEDINDEX 4
00105
00106 //define global variables
00107 #define EXTERN
00108 #include "globals.h"
00109
00115 void init uart (void)
00116 {
00117
          DDRD |= _BV(PD1);
         DDRD &= ~_BV(PD0);
00118
00119
00120
           //Set BAUD
          UBRROH = ((MYUBRR) >> 8);
UBRROL = MYUBRR;
00121
00122
00123
00124
           UCSR0B |= (1 << RXEN0) ;//| (1 << TXEN0);
                                                        // Enable receiver and transmitter
                                                      // Enable the receiver interrupt
00125
           UCSR0B |= (1 << RXCIE0);
00126
          UCSROC \mid= (1 << UCSZO1) \mid (1 << UCSZO0); // 8 data Bit, one stop Bit
00127 }
00128
00130 int main(void)
00131 {
          uint16_t i,j;
                                                  //helper variables (counters)
00132
00133
         uint8_t TempBuffer[UART_BUFFER_SIZE];
                                                 //Temp. buffer for copy of the UART data to
      achieve data consistency
00134
                                                  //lightdata pointer for lightdata array; the array size is
         uint8_t *lightdata;
      dynamic to controll different numbers of LEDs
00135
00136
         NumOfLeds=50:
                                                 //default number of LEDs is 50 => one stribe
00137
          //Flag initializations
00138
         PacketComplete=0;
          IsReading=0;
00139
00140
          PaketStart=0:
00141
         BufferCounter = 0;
00142
00143
         memset(RecBuffer, 0, sizeof(RecBuffer[0]) *UART_BUFFER_SIZE);
       the buffer
00144
         00145
                                                    //set default ledtype, 11 =>WS2811, 12
          ledtype = BASELEDTYPE;
      =>WS2812
00146
00147
          //Set the LED output Port (Pin B0 is used for LED data output)
00148
          DDRB = 0x01;
00149
         PORTB = 0x00;
00150
00151
          //Basic initializations
         ReceivedChar = 1;
00152
00153
         effectime = 10;
          effect=255;
00154
00155
         BufferCounter=0;
00156
                                                //Init the hardware UART
00157
         init uart();
00158
         sei();
                                                  //enable global interrupts
00159
00160
          //main system loop
00161
         while(1){
00162
              if (PacketComplete==1) //new UART package containing color and effect data is
      available
00163
             {
00164
                  //Prohibit the access to the UART RecBuffer while copying the data to a Temp Buffer
00165
                  IsReading=1;
00166
                  PaketStart=0:
                 memory (TempBuffer, RecBuffer, DataLen); //Copy the UART data to a temp arra effect=TempBuffer[EFFECTINDEX] & 0x7F; //get the effect from the temp array
00167
                                                         //Copy the UART data to a temp array
00168
                  effectime=TempBuffer[DELAYINDEX];
                                                           //get the delay time for the effect
00169
      form the temp array
00170
                 ledtype=BASELEDTYPE+((TempBuffer[EFFECTINDEX] & 0x80)>>7);//
NumOfLeds=TempBuffer[NUMOFLEDINDEX]; //get the number of leds to control
00172
                  IsReading=0;
                                                        //allow access to the UART RecBuffer
                 memcpy(CompColorArray,&TempBuffer[5],DataLen-5); //generate compressed
00173
       color array
00174
                  if (lightdata!=NULL)
00175
00176
                      free(lightdata);
00177
00178
                  lightdata = (uint8 t *) malloc (NumOfLeds*3);
                                                                   //allocate the lightdata array for
```

```
uncompressed colors
00179
                PacketComplete=0;
                                                         //reset PacketComplete flag
00180
              }
00181
              else
00182
              {
                  //main switch for effect handling
00183
00184
                  switch(effect)
00185
00186
                       case SETFULLCOLOR:
00187
                          setfullcolor(colorconv8to24(
     CompColorArray[0]),lightdata);
                         transmit2leds(lightdata);
00188
00189
                          break;
                      case FILLUP:
00190
00191
                          fillup(colorconv8to24(CompColorArray[0]),
      colorconv8to24(CompColorArray[1]),lightdata);
00192
                          transmit2leds(lightdata);
00193
                          break;
                      case BLINK:
00194
00195
                         blinkled(colorconv8to24(CompColorArray[0]),
      lightdata);
00196
                          break;
00197
                      case RUNLED:
                          initrunled(colorconv8to24(
00198
      CompColorArray[0]), lightdata, colorconv8to24(
      CompColorArray[1]));
00199
                          effect++;
00200
                      case 4:
00201
                          runrunled(lightdata,1);
00202
                          break:
00203
                      case ALTERNATE:
00204
                          init_alternating(colorconv8to24(
      CompColorArray[0]), colorconv8to24(CompColorArray[1]), lightdata);
00205
                          effect++;
00206
                      case 6:
                          run_alternating(lightdata);
00207
00208
                          break;
00209
                      case RECOLOR:
00210
                          recolor(colorconv8to24(CompColorArray[0]),lightdata)
00211
                          effect=255;
00212
                          break:
                      case FADEN:
00213
00214
                          faden(colorconv8to24(CompColorArray[0]),lightdata);
00215
                          break;
00216
                       case INITRAINBOW:
                         initrainbow(lightdata);
00217
00218
                          transmit2leds(lightdata);
00219
                          break:
                       case ROTATE_R:
00220
                          rotate(lightdata, 0);
00221
00222
                          effectdelay(effectime);
00223
                          transmit2leds(lightdata);
00224
                          break;
00225
                       case ROTATE L:
00226
                          rotate(lightdata,1);
                          effectdelay(effectime);
00228
                          transmit2leds(lightdata);
00229
                          break;
00230
                       case CUSTOM:
                       //The custom effect assigns up to MAXNUMCOLORS=50 individual colors to the stribe
00231
00232
                       //if the number of colors is smaller than the number of LEDs the colors are repeated using
00233
                       //modulo operation
00234
                           for (i=0;i<NumOfLeds;i++)</pre>
00235
00236
                               j = i % (DataLen-5);
                               changeled(colorconv8to24(
00237
     CompColorArray[j]), lightdata, i);
00238
00239
                          transmit2leds(lightdata);
00240
                          effect=255;
                          break:
00241
00242
                      case EASTEREGG:
00243
                          easteregg(lightdata);
00244
                          break;
00245
                      default:
                                   //do nothing
00246
                          break;
00247
                  }
              }
00248
00249
00250
00251
          }
00252
00253 }
00254
00255
00257 ISR (USART_RX_vect)
```

```
00258 {
                                                       //Read data from the RX buffer
00259
         ReceivedChar = UDR0;
         if (ReceivedChar==PREAMBLE && IsReading==0)
00260
                                                            //Store data in the
      RecBuffer array only if it is not accessed by the main function
00261
       {
00262
             PacketComplete=0;
00263
             PaketStart=1;
                                                        //Set packet start flag (-->254=PREAMBLE has
      been received)
00264
             memset(RecBuffer, 0, sizeof(RecBuffer[0]) *
     UART_BUFFER_SIZE);//clear the buffer
BufferCounter=0;
00265
00266
             RecBuffer[0]=ReceivedChar;
                                                       //Store the preamble
00267
00268
         else if (PaketStart==1)
00269
00270
              //Store all Bytes after the preamble \,
00271
             BufferCounter++;
RecBuffer[BufferCounter]=ReceivedChar;
DataLen=RecBuffer[LENINDEX];
00272
00273
                                                         //Store data len of the data
//a whole packet has been received, update
      the effect in main
00277
00278 }
           }
00279 }
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