2022/10/16 09:55 ws2812.pio.h

```
// ----- //
   // This file is autogenerated by pioasm; do not edit! //
   // -----/
4
5
   #pragma once
6
7
   #if !PICO NO HARDWARE
   #include "hardware/pio.h"
9
   #endif
10
   // ---- //
11
12
   // ws2812 //
   // ---- //
13
14
15
   #define ws2812_wrap_target 0
16
   #define ws2812 wrap 3
17
18
   #define ws2812 T1 2
19
   #define ws2812_T2 5
20
   #define ws2812_T3 3
21
22
   static const uint16_t ws2812_program_instructions[] = {
23
             //
                    .wrap_target
24
      0x6221, // 0: out
                          x, 1
                                        side 0 [2]
      0x1123, // 1: jmp
                          !x, 3
25
                                        side 1 [1]
26
      0x1400, // 2: jmp
                                        side 1 [4]
27
      0xa442, // 3: nop
                                        side 0 [4]
             //
28
                    .wrap
29
   };
30
31
   #if !PICO NO HARDWARE
32
   static const struct pio_program ws2812_program = {
33
       .instructions = ws2812_program_instructions,
34
       .length = 4,
35
       .origin = -1,
36
   };
37
38
   static inline pio_sm_config ws2812_program_get_default_config(uint offset) {
39
      40
      sm_config_set_sideset(&c, 1, false, false); (2) Set the endeset mobile
41
42
      return c;
43
   }
44
45
   #include "hardware/clocks.h"
   static inline void ws2812 program init(PIO pio, uint sm, uint offset, uint pin, float
   freq, bool rgbw) {
      pio_gpio_init(pio, pin); Dintialize the grio of the pin as pro
47
48
      pio_sm_set_consecutive_pindirs(pio, sm, pin, 1, true); & Set the 1tm as output
      pio_sm_config c = ws2812_program_get_default_config(offset); 9 Get the configuration of M
49
      sm_config_set_sideset_pins(&c, pin); @ Set sideset to pm
50
      51
      sm_config_set_fifo_join(&c, PIO_FIFO_JOIN_TX); (B) Set FIFO_JOW_STATE of TX) auto pull enabled and
52
      int cycles_per_bit = ws2812_T1 + ws2812_T2 + ws2812_T3;  www. of cycles to
53
54
      float div = clock_get_hz(clk_sys) / (freq * cycles_per_bit);
                                                          Databate the division
      sm_config_set_clkdiv(&c, div); & Set &M chock obvision
55
      pio_sm_init(pio, sm, offset, &c); P Set the configuration into M and
```

```
pio_sm_set_enabled(pio, sm, true); @ Tyroble SM.
 57
 58
 59
    #endif
 60
 61
 62
    // ----- //
    // ws2812 parallel //
 63
 64
    // ----- //
 65
 66
    #define ws2812 parallel wrap target 0
    #define ws2812 parallel wrap 3
 67
 68
 69
    #define ws2812 parallel T1 2
    #define ws2812_parallel_T2 5
 70
    #define ws2812 parallel T3 3
 71
 72
    static const uint16_t ws2812_parallel_program_instructions[] = {
 73
 74
                 //
                        .wrap target
 75
         0x6020, //
                     0: out
                               x, 32
 76
         0xa10b, //
                     1: mov
                               pins, !null
                                                        [1]
 77
         0xa401, //
                     2: mov
                               pins, x
                                                        [4]
 78
         0xa103, //
                     3: mov
                                                        [1]
                               pins, null
 79
                 //
                        .wrap
 80
    };
 81
 82
    #if !PICO NO HARDWARE
 83
    static const struct pio_program ws2812_parallel_program = {
 84
         .instructions = ws2812 parallel program instructions,
         .length = 4,
 85
 86
         .origin = -1,
 87
    };
 88
 89
    static inline pio_sm_config ws2812_parallel_program_get_default_config(uint offset) {
 90
         pio_sm_config c = pio_get_default_sm_config();
         sm config set wrap(&c, offset + ws2812 parallel wrap target, offset +
    ws2812 parallel wrap);
 92
         return c;
 93
    }
 94
 95
    #include "hardware/clocks.h"
 96
    static inline void ws2812 parallel program init(PIO pio, uint sm, uint offset, uint
    pin base, uint pin count, float freq) {
 97
         for(uint i=pin_base; i<pin_base+pin_count; i++) {</pre>
 98
             pio gpio init(pio, i);
 99
100
         pio sm set consecutive pindirs(pio, sm, pin base, pin count, true);
101
        pio sm config c = ws2812 parallel program get default config(offset);
102
         sm config set out shift(&c, true, true, 32);
103
         sm config set out pins(&c, pin base, pin count);
104
         sm config set set pins(&c, pin base, pin count);
105
         sm config set fifo join(&c, PIO FIFO JOIN TX);
106
         int cycles per bit = ws2812 parallel T1 + ws2812 parallel T2 +
    ws2812 parallel T3;
107
         float div = clock_get_hz(clk_sys) / (freq * cycles_per_bit);
108
         sm config set clkdiv(&c, div);
109
         pio sm init(pio, sm, offset, &c);
110
         pio sm set enabled(pio, sm, true);
111
```

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