```
#pragma once
#if !PICO_NO_HARDWARE
#include "hardware/pio.h"
#endif
#define ws2812_wrap_target 0
#define ws2812_wrap 3
#define ws2812_T1 2
#define ws2812_T2 5
#define ws2812_T3 3
static const uint16_t ws2812_program_instructions[] = {
       // .wrap_target
   0x6221, // 0: out x, 1 side 0 [2] Pelay cycles
   0x1123, // 1: jmp !x, 3
   0x1400, // 2: jmp 0 side 1 [4]
   0xa442, // 3: nop
         // .wrap
};
                   defined for ws2812. program
#if !PICO_NO_HARDWARE
static const struct pio_program ws2812_program = {
   .instructions = ws2812_program_instructions,
   .length = 4,
   .origin = -1,
```

```
static inline pio_sm_config ws2812_program_get_default_config(uint offset) {
    pio_sm_config c = pio_get_default_sm_config();
    sm_config_set_wrap(&c, offset + ws2812_wrap_target, offset + ws2812_wrap);
   sm_config_set_sideset(&c, 1, false, false);
   return c;
#include "hardware/clocks.h"
static inline void ws2812_program_init(PIO pio, uint sm, uint offset, uint pin, float freq,
bool rgbw) {
                              Znutlize the GPIO Rm.
   pio_gpio_init(pio, pin);
   pio_sm_set_consecutive_pindirs(pio, sm, pin, 1, true);
   pio_sm_config c = ws2812_program_get_default_config(offset);
   sm_config_set_sideset_pins(&c, pin);
   sm_config_set_out_shift(&c, false, true, rgbw ? 32 : 24);
   sm_config_set_fifo_join(&c, PIO_FIFO_JOIN_TX);
   int cycles_per_bit = ws2812_T1 + ws2812_T2 + ws2812_T3;
   float div = clock_get_hz(clk_sys) / (freq * cycles_per_bit);
   sm_config_set_clkdiv(&c, div);
   pio_sm_init(pio, sm, offset, &c);
   pio_sm_set_enabled(pio, sm, true);
#endif
#define ws2812_parallel_wrap_target 0
#define ws2812_parallel_wrap 3
#define ws2812_parallel_T1 2
#define ws2812_parallel_T2 5
#define ws2812_parallel_T3 3
```

```
static const uint16_t ws2812_parallel_program_instructions[] = {
                 .wrap_target
   0x6020, // 0: out x, 32
   0xa10b, // 1: mov pins, !null
   0xa401, // 2: mov pins, x
   0xa103, // 3: mov pins, null
           // .wrap
};
#if !PICO_NO_HARDWARE
static const struct pio_program ws2812_parallel_program = {
    .instructions = ws2812 parallel program instructions,
    .length = 4,
   .origin = -1,
};
static inline pio_sm_config ws2812_parallel_program_get_default_config(uint offset) {
   pio_sm_config c = pio_get_default_sm_config();
    sm_config_set_wrap(&c, offset + ws2812_parallel_wrap_target, offset +
ws2812_parallel_wrap);
    return c;
#include "hardware/clocks.h"
static inline void ws2812_parallel_program_init(PIO pio, uint sm, uint offset, uint pin_base,
uint pin_count, float freq) {
    for(uint i=pin_base; i<pin_base+pin_count; i++) {</pre>
       pio_gpio_init(pio, i);
   pio_sm_set_consecutive_pindirs(pio, sm, pin_base, pin_count, true);
   pio_sm_config c = ws2812_parallel_program_get_default_config(offset);
   sm_config_set_out_shift(&c, true, true, 32);
                                                         Set up configration
   sm_config_set_out_pins(&c, pin_base, pin_count);
   sm_config_set_set_pins(&c, pin_base, pin_count);
   sm_config_set_fifo_join(&c, PIO_FIFO_JOIN_TX);
```

```
int cycles_per_bit = ws2812_parallel_T1 + ws2812_parallel_T2 + ws2812_parallel_T3;
float div = clock_get_hz(clk_sys) / (freq * cycles_per_bit);
sm_config_set_clkdiv(&c, div);
pio_sm_init(pio, sm, offset, &c);
pio_sm_set_enabled(pio, sm, true);
}
#endif
```