# Arduino/ESP 32 - ez\_switch\_lib Crib Sheet (v2.00)

## **Library Class Initiation**

Class Name: Switches

Class Initiation Syntax: Switches my\_switches(num\_switches);

where 'my\_switches' is <u>any</u> name you wish to use for your project and 'num\_switches' is the number of switches you will be defining. For example:

```
    Switches my_switches(1); // define 1 switch
    #define max_switches 8
        Switches console(max_switches);
    #define num_buttons 4
        #define num_toggles 3
        Switches ms(num_buttons + num_toggles);
    etc
```

declare the class instance early in your code, for example after any switch data but prior to the setup() function

### Available User Accessible Library Macros Definitions

#define	Value	Associated Functions	Comments
button_switch	1	_	differentiates switch type
toggle_switch	2	_	differentiates switch type
circuit_C1	INPUT	-	switch circuit requires an external pull down 10k ohm resistor
circuit_C2	INPUT_PULLUP	-	switch circuit requires no other components beyond the switch
circuit_C3	INPUT_PULLDOWN	-	switch circuit requires no other components beyond the switch
switched	true	read_switch,	signifies switch has been pressed/switch cycle complete; note that not switched
		read_button_switch,	is!switched
		read_toggle_switch	
on	true	-	used for toggle switch status; note that off is !on
not_used	true	-	helps self document code
add_failure	-1	add_switch	add_switch could not insert a given switch, i.e. no space left
bad_params	-2	add_switch	invalid add_switch parameters
link_success	0	link_switch_to_output	output successfully linked to given switch
link_failure	-1	link switch to output	output pin could not be linked to given switch
none_switched	255	read_button_switch,	last switched id is initialised to this value and updated every time a switch is
		read_toggle_switch	actuated

## Available User Accessible Library Variables

Switch Control Sruct(ure)	Purpose
struct switch_control {	the core of the library – configs and current status of all declared switches
<pre>byte switch_type;</pre>	type of switch connected
<pre>byte switch_pin;</pre>	digital input pin assigned to the switch
<pre>byte switch_circuit_type;</pre>	the type of circuit wired to the switch
<pre>bool switch_on_value;</pre>	used for BUTTON SWITCHES only - defines what "on" means
<pre>bool switch_pending;</pre>	records if switch in transition or not
<pre>long unsigned int switch_db_start;</pre>	records debounce start time when associated switch starts transition
<pre>bool switch_status;</pre>	used for TOGGLE SWITCHES only - current state of toggle switch
<pre>byte switch_out_pin;</pre>	the digital output pin mapped to this switch, if any
<pre>bool switch_out_pin_status;</pre>	the status of the mapped output pin
} *switches;	memory will be created when class is initiated

Other Variables	Purpose
<pre>byte last_switched_id;</pre>	the switch_id of the last switch to be actuated. Use this in any interrupt service routine to know which
	switch has been actuated

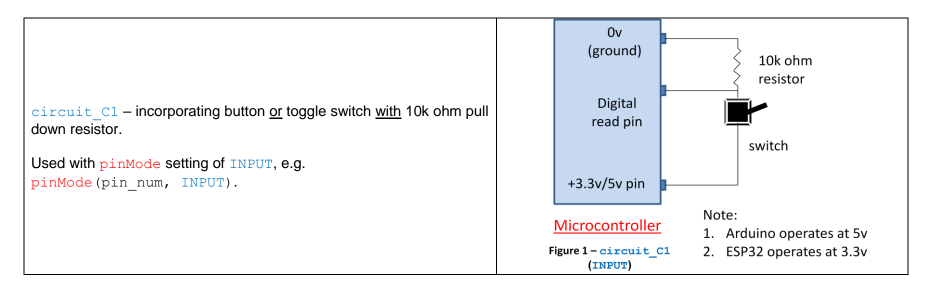
# Available User Accessible Library Functions

Function	Parameters	Value(s) Returned By Functions	Comments
int add_switch	<pre>(byte sw_type,   byte sw_pin,   byte circ_type);</pre>	add_failure (-1), bad_params (-2)	will add the specified switch to the switch control struct(ure), after which it will be available for reading
<pre>int link_switch_to_output</pre>	<pre>(byte switch_id,  byte output_pin,  bool HorL);</pre>	<pre>link_success ( 0), link_failure (-1)</pre>	will link the specified digital output pin to the specified switch_id, setting the output to the specified initial value (HorL)
<pre>int num_free_switch_slots</pre>	none	>= 0	number of free switch slots remaining unused in the switch control structure
bool read_switch	(byte sw_id);	<pre>switched (true), !switched(!true)</pre>	will read the specified switch, irrespective of its type; will also switch(invert) ant linked output pin
bool read_button_switch	(byte sw_id);	<pre>switched (true), !switched(!true)</pre>	will read the specified button switch.  NO linked output switching(inverting) will occur
bool read_toggle_switch	(byte sw_id);	<pre>switched (true), !switched(!true)</pre>	will read the specified toggle switch.  NO linked output switching(inverting) will occur
<pre>void print_switch</pre>	(byte sw_id);	ı	prints the switch control data for the specified switch_id
<pre>void print_switches</pre>	none	1	prints the switch control data for all declared switches
<pre>void set_debounce</pre>	(int period);	_	sets global debounce period to given millisecs

Project Name:									Date:
	Switch Configs			Lin	ked Out	outs	Notes		
Pin	Switch	n Type							
1 111	Button	Toggle	C1	C2	C3	1 111	LOW	HIGH	

(add more rows as needed)

#### Standard & Simplest Switch & LED Wiring Schematics



<pre>circuit_C2 - incorporating button or toggle only, no external resistor.  Used with pinMode setting of INPUT_PULLUP, e.g. pinMode(pin_num, INPUT_PULLUP).</pre>	Ov (ground)  Digital read pin  switch  +3.3v/5v pin  Microcontroller Figure 2 - circuit_C2, (INPUT_PULLUP)  Note: 1. Arduino operates at 5v 2. ESP32 operates at 3.3v
<pre>circuit_C3 - incorporating button or toggle only, no external resistor.  Used with pinMode setting of INPUT_PULLDOWN, e.g. pinMode (pin_num, INPUT_PULLDOWN)</pre>	Ov (ground)  switch  Digital read pin  Microcontroller  Figure 3 - circuit C3, (INPUT_PULLDOWN) ESP 32 boards only  Switch  Note:  1. Arduino operates at 5v 2. ESP32 operates at 3.3v
Standard wiring scheme for LED.	digital pin GND

```
1.
     Switches my switches(1); // define 1 switch
     byte switch id = my switches.add switch(toggle switch, 8, circuit C1);
     if (switch id < 0) {
       // error creating a switch!
        . . .
     } else {
       if (my switches.link switch to output(switch id, LED BUILTIN, LOW)) == link failure {
         // error linking to output!
     // switch successfully created and linked
2.
     #define max switches 8
     byte switch ids[max switches];
     Switches console (max switches);
     for (byte sw = 0;sw < max switches;sw++) {
       // ESP 32 pins start at GPIO 25 and run to GPIO 32
       byte switch_id = console.add_switch(button_switch, 25 + sw, circuit_C3);
       if (switch id \geq 0) {
         // switch added
         switch ids[sw] = switch id; // record switch's id for later use
       } else {
         // error creating a switch!
3.
       if (my switches.read switch(switch id) == switched) {
         // switch has been actuated
     } while (true);
4.
     do{
       if (my switches.read button switch(switch id) == switched) {
         // switch has been actuated
     } while (true);
5.
   if (console.switches[switch id].switch pending == true) {
       // switch is in transition, waiting for completion of switching cycle
6.
    if (console.switches[switch id].switch type == toggle switch &&
         console.switches[switch id].switch status == on) {
       // this is a toggle switch which is currently on
     }
```