

# MTD2A\_binary\_output

**MTD2A: Model Train Detection And Action – arduino library** <https://github.com/MTD2A/MTD2A>  
Jørgen Bo Madsen / V1.4 / 15-07-2025

MTD2A\_binary\_output is an easy-to-use, advanced and functional C++ class for time-controlled handling of output for relays, LEDs, and more. MTD2A supports parallel processing and asynchronous execution.

The class is among a number of logical building blocks that solve different functions.

**Common to all building blocks are:**

- They support a wide range of input sensors and output devices
- Are simple to use to build complex solutions with few commands
- They operate non-blocking, process-oriented and state-driven
- Offers extensive control and troubleshooting information
- Thoroughly documented with examples

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## Feature Description

MTD2A\_binary\_output process consists of 4 functions:

1. `MTD2A_binary_output object_name`  
`("object_name", outputTimeMS, beginTimeMS, endTimeMS, { BINARY | PWM }, pinBeginValue, pinEndValue);`
2. `object_name.initialize ( pinNumber, startPinValue );`  
Called in `void setup ();` and after `Serial.begin (9600);`
3. `object_name.activate();` Activate once and only work again when the process is completed  
(COMPLETE)
4. `MTD2A_loop_execute ();` Called as the last instruction in `void loop ();`

All functions use default values and can therefore be called with none and up to the maximum number of parameters. However, parameters must be specified in ascending order. See example below:

```
MTD2A_binary_input object_name ();  
MTD2A_binary_input object_name  
("object_name");  
("object_name", outputTimeMS);  
("object_name", outputTimeMS, beginTimeMS);  
("object_name", outputTimeMS, beginTimeMS, endTimeMS);  
("object_name", outputTimeMS, beginTimeMS, endTimeMS, pinOutputMode);  
("object_name", outputTimeMS, beginTimeMS, endTimeMS, pinOutputMode, pinBeginVlaue);  
("object_name", outputTimeMS, beginTimeMS, endTimeMS, pinOutputMode, pinBeginVlaue, pinEndValue);
```

Defaults:

```
("Object name", 0, 0, 0, BINARY, HIGH, LOW);
```

## Example

```
// Two blinking LEDs. One with symmetric interval and another with asymeric interval.  
  
#include <MTD2A.h>  
using namespace MTD2A_const;  
  
MTD2A_binary_output red_LED ("Red LED", 400, 400); // 0.4 sec light, 0.4 sec no light  
MTD2A_binary_output green_LED ("Green LED", 300, 700, 0, PWM, 96); // 0.3 / 0.7 sec PWM dimmed  
  
void setup() {  
    Serial.begin(9600);  
    while (! Serial) { delay(10); } // ESP32 Serial Monitor ready delay  
  
    byte RED_LED_PIN = 9; // Arduino board pin number  
    byte GREEN_LED_PIN = 10; // Arduino board pin number  
    red_LED.initialize (RED_LED_PIN);  
    green_LED.initialize (GREEN_LED_PIN);  
    Serial.println("Two LED flashes");  
}  
  
void loop() {  
    If (red_LED.get_processState() == PENDING) {  
        red_LED.activate();  
    }  
    if (green_LED.get_processState() == PENDING) {  
        green_LED.activate();  
    }  
  
    MTD2A_loop_execute();  
}
```

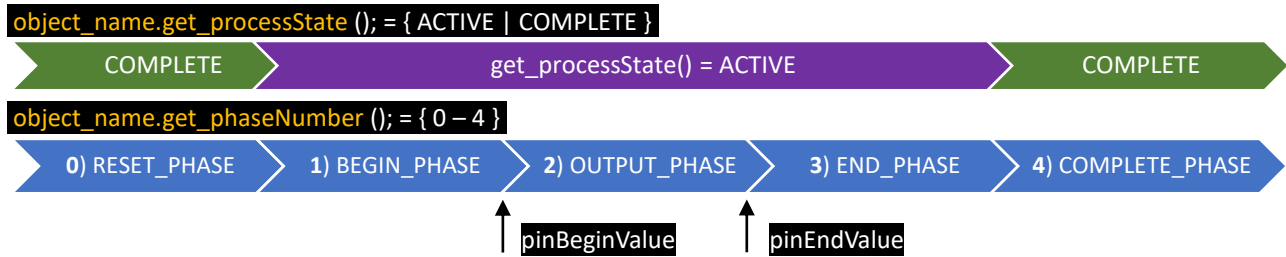
More examples and youtube video:

<https://github.com/MTD2A/MTD2A/tree/main/examples>

DEMO video: <https://youtu.be/eyGRazX9Bko>

### Process phases

Depending on the current configuration, the process is carried out in between 1 and 5 stages.



0. The initial phase when the program starts and when the function `reset();` is called.
1. Start delay. If set to 0 or not defined, the stage will be skipped.
2. Output time period. Starts with `pinBeginValue` and ends with `pinEndValue`. If set to 0 or not defined, the stage will be skipped.
3. End of delay. If set to 0 or not defined, the stage will be skipped.
4. The process is completed `COMPLETE` and ready for reactivation `object_name.activate();`

Global number constants: `RESET_PHASE`, `BEGIN_PHASE`, `OUTPUT_PHASE`, `END_PHASE` & `COMPLETE_PHASE`

The immediate phase shift can be identified by function: `object_name.get_phaseChange(); = { true | false }`

### Process status

When transitioning to `BEGIN_PHASE`, `OUTPUT_PHASE`, or `END_PHASE`, ProcessState switches to `ACTIVE`.

When transitioning to `COMPLETE_PHASE` or `RESET_PHASE`, the processState switches to `COMPLETE`.

### Timing

See the document MTD2A.PDF and the section "Kadance" and "Synchronization" as well as "Execution speed".

### Stop and restart

It is possible to set the new start time for the current timer process, and stop the current timer process prematurely.

```
object_name.set_outputTimer ( {STOP_TIMER | RESTART_TIMER} );  
object_name.set_beginTimer ( {STOP_TIMER | RESTART_TIMER} );  
object_name.set_endTimer ( {STOP_TIMER | RESTART_TIMER} );
```

The new start time is retrieved from the globally synchronized time and can be read with the function:

```
MTD2A_globalSyncTimeMS ();
```

## Initialization

The output is written to the digital pin connection number specified in `object_name.initialize ( pinNumber );`. If the function is not called, the pin connection will not be written to. `pinWriteToggle = DISABLE` and `pinNumber = 255`.

The output on the pin connection can be inverted (reversed) by setting the `pinOutput` to `INVERTED`. This means that HIGH and LOW are reversed and the PWM value is calculated to  $255 - (\text{minus}) \text{ PWM value}$ .  
`object_name.initialize ( pinNumber, {NORMAL | INVERTED} );`

The pin connection is initialized with the value specified in the `startPinValue`. If the parameter is omitted, `LOW` is specified. `object_name.initialize ( pinNumber, {NORMAL | INVERTED}, startPinValue );`

If the pin connection number is initialized correctly with `object_name.initialize ();`, it is possible to continuously control whether or not to write to the pin connection with the function:

`object_name.set_pinWriteToggle ( {ENABLE | DISABLE} );`

It is also possible to write directly to the leg connection with the function:

`object_name.set_setPinValue ( setPinValue ); {HIGH | LOW}/PWM {0-255}`

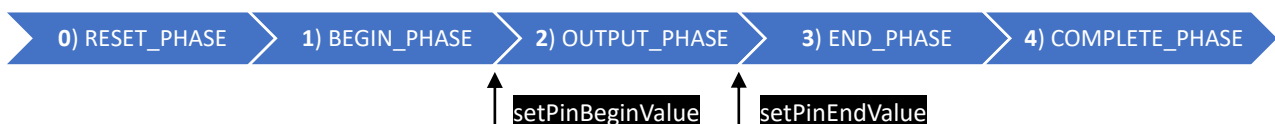
As a starting point, the pin connection is **undefined**. See [Digital Pins | Arduino Documentation](#)

## Activation

The process is activated with the function: `object_name.activate ();` This switches the process State to **ACTIVE**. Subsequent activation has no effect as long as the process is active. As soon as the `processState` switches to **COMPLETE**, the process can be activated again.

The process can be reset at any time with the function: `object_name.reset();` The function resets all control and process variables, and prepares for a fresh start. All functionally configured variables and default values are retained. In addition, the `startPinValue` is written for the pin connection if the pin connection is defined. The process phase switches to **RESET\_PHASE**

It is possible to write beginning values `pinBeginValue` and end values `pinEndValue` to the pin connection.



Activate functions use "function overloading". This means that the function can be called with none and up to 4 parameters. However, parameters must be specified in ascending order, starting from the first.

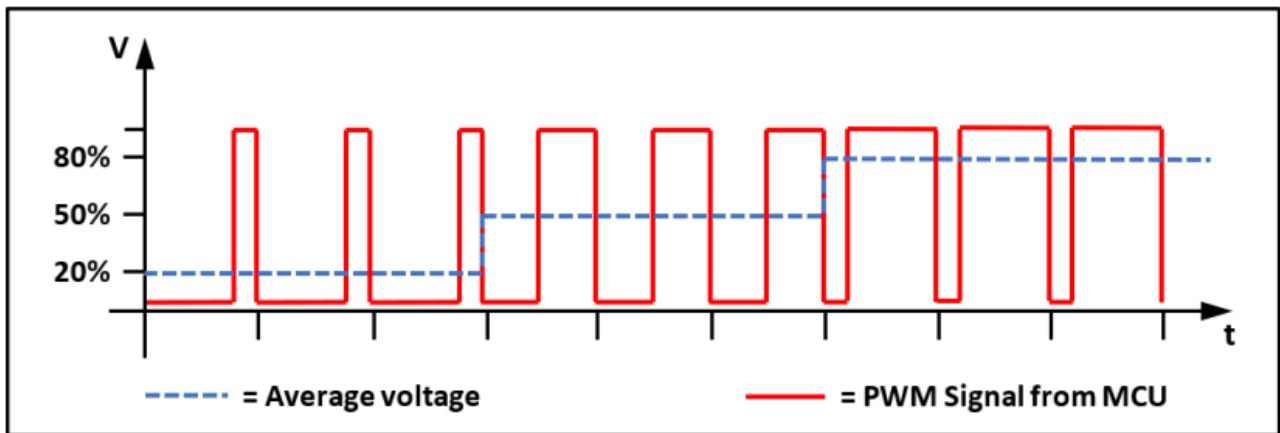
Default values are **not** used. All existing values remain the same unless values are specified as parameters in the function call. See example below:

```
object_name.activate ();  
object_name.activate (setPinBeginValue);  
object_name.activate (setPinBeginValue, setPinEndValue);  
object_name.activate (setPinBeginValue, setPinEndValue, setPWMcurveType);  
object_name.activate (setPinBeginValue, setPinEndValue, setPWMcurveType, LoopFastOnce);
```

`setPWMcurveType` specifies which curve to follow in the time period `outputTimeMS`. The curve starts with the value `setPinBeginValue` and ends with the value `setPinEndValue`

## PWM

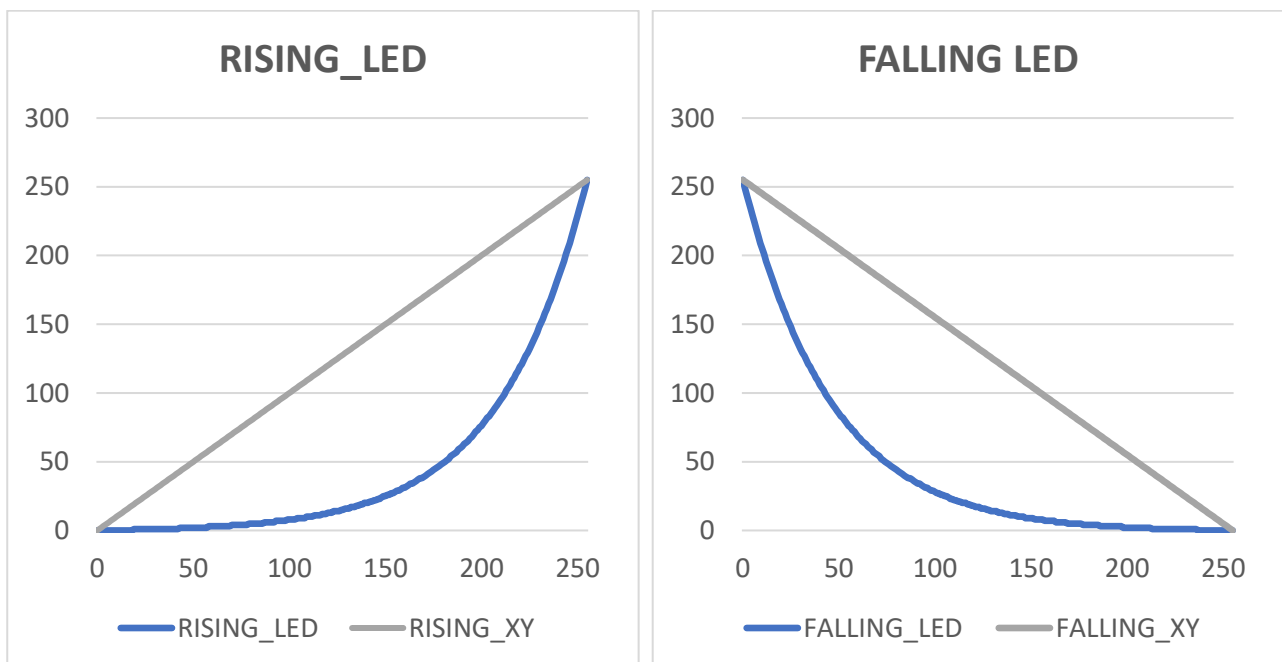
PWM ([Pulse Width Modulation](#)) is a technique used to control the average power delivered to an electrical device by varying the width of a series of pulses. Essentially, it's a digital method of creating an analog effect by rapidly switching a signal on and off



14 different math PWM curves are designed: 2 linear, 4 exponential and 8 power functions. The functions are intended to smooth out physical conditions that have a nonlinear relationship between time and function. E.g. LED fade in/fade out and starting and stopping DC motors (trains).

### LED fading

PWM is a good way to control the brightness of LEDs. However, the relationship between the duty cycle and the perceived brightness is not linear at all. Humans perceive the brightness change non-linearly. The human eye responds to light in a logarithmic fashion and has a better sensitivity at low luminance than high luminance.

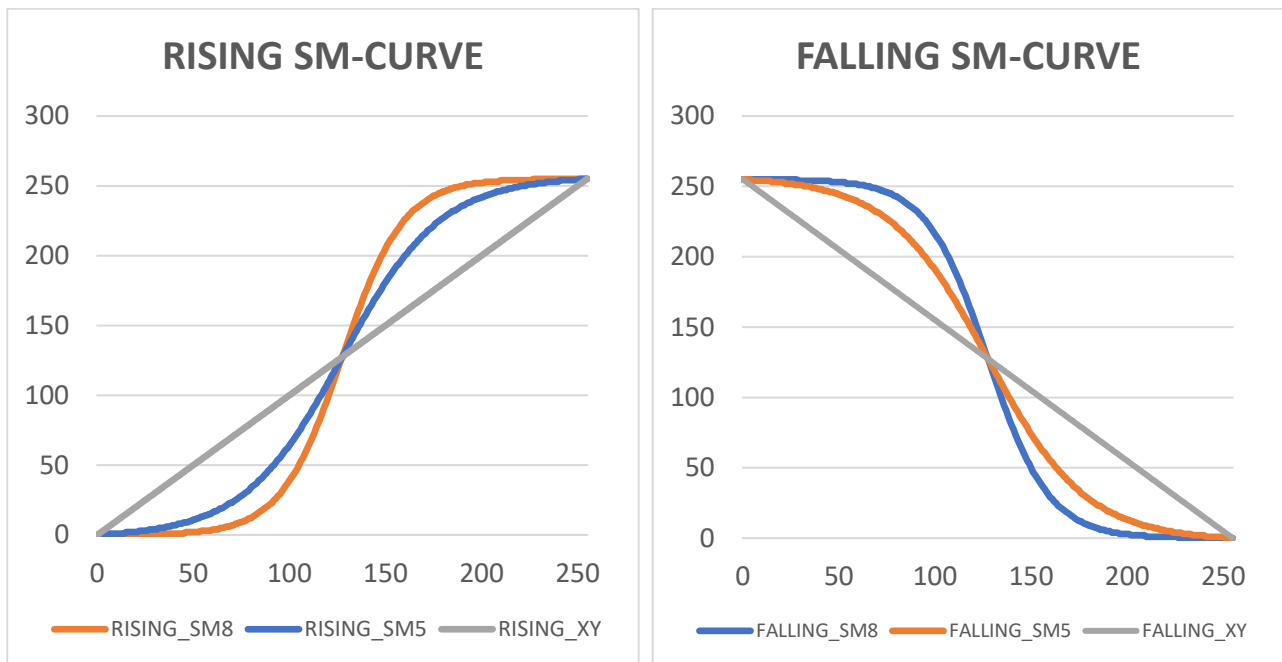


Arduino example: [MTD2A/examples/math\\_fade\\_LED at main · MTD2A/MTD2A](#)

DEMO video: <https://youtu.be/8TV6nOdXBno>

## S-curves

[Sigmoid S-curves](#) can be used where soft acceleration and deceleration is preferable. For example, driving a (heavy loaded) servo motor from point a to b, or a servo motor that lowers/rasing booms up and down at a railroad crossing.



## Power functions

Power function is for smoothing acceleration and deceleration of trains.

For example, using power functions is suitable for shuttle service with model trains. The locomotive accelerates smoththly up to speed, runs at a fixed speed for a while, deaccelerates smoothly down to speed and comes to a complete stop. After a short pause, the process is repeated in the opposite direction.

## Inertia and friction

Starting and stopping of train (locomotive and cars) involves both inertia and friction.

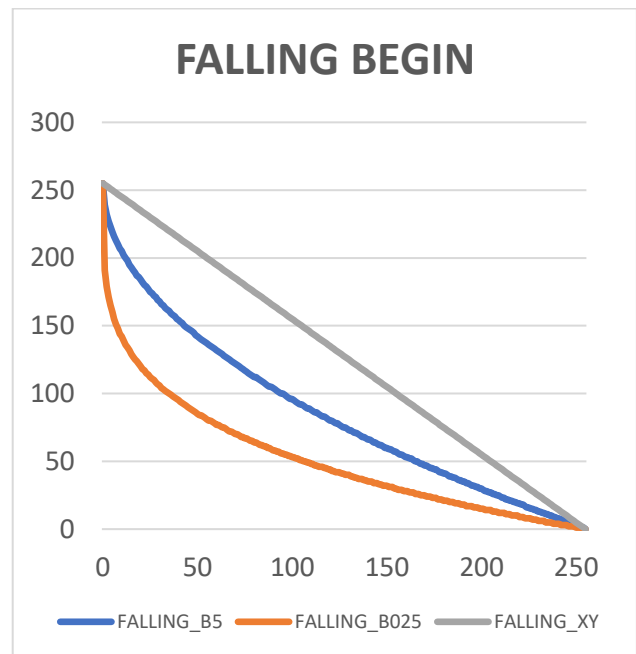
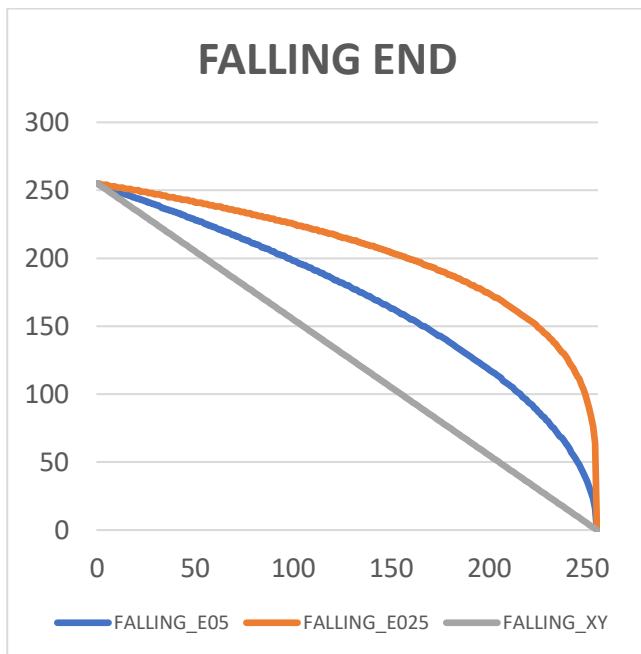
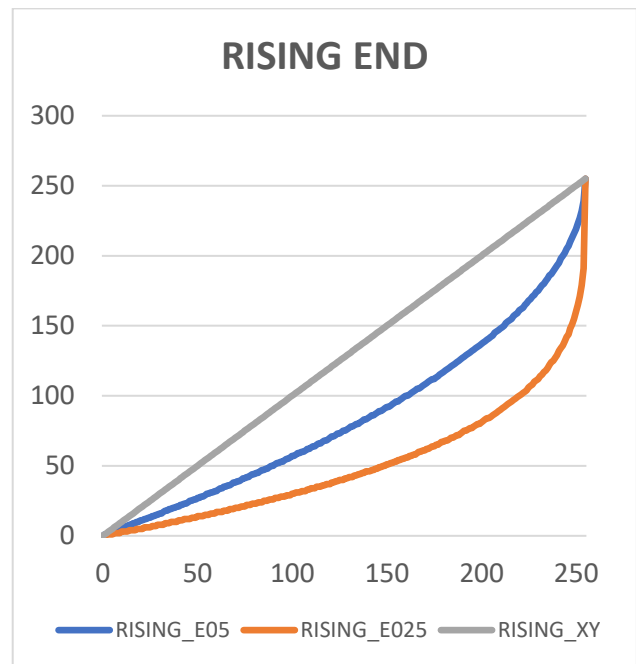
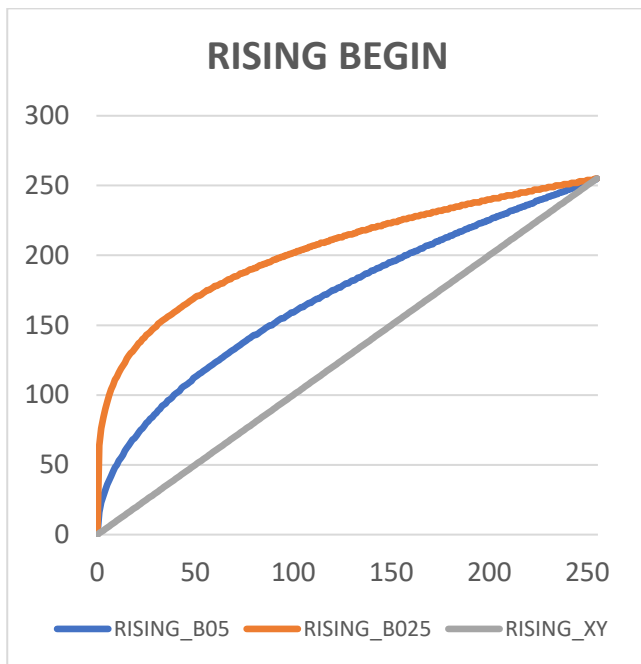
Inertia is the property of an object that causes it to resist changes to its state of motion. To start or stop motion, an unbalanced force is needed to overcome inertia and, in most real-world scenarios, friction.

- A car accelerating requires a force to overcome the inertia of the car, which wants to remain stationary.
- A rolling ball eventually stops due to friction, but without friction, it would continue rolling indefinitely.
- Pushing a box: You need to push with enough force to overcome static friction and get the box moving. Once moving, you need to continue applying force to overcome kinetic friction and maintain the speed.

Inertia and friction are fundamental concepts in physics that explain why objects move (or don't move) and how motion can be started and stopped, and the relationship between time and function is **nonlinear**.

Furthermore there can be an effect in DC brushed motors called "armature reaction." Depending on how the motor is manufactured there can be an asymmetry between forward and reverse rotation.

The following 8 power functions will result in more smooth train acceleration and deceleration.



The different curves are named as global constants (MTD2A\_const.h):

**MIN\_PWM\_VALUE**

**MAX\_PWM\_VALUE**

**NO\_CURVE**

**RISING\_XY**

**RISING\_LED**

**RISING\_SM8**

**RISING\_B05**

**FALLING\_B05**

**FALLING\_XY**

**FALLING\_LED**

**RISING\_SM5**

**RISING\_B025**

**FALLING\_B025**

**FALLING\_SM8**

**RISING\_E05**

**FALLING\_E05**

**FALLING\_SM5**

**RISING\_E025**

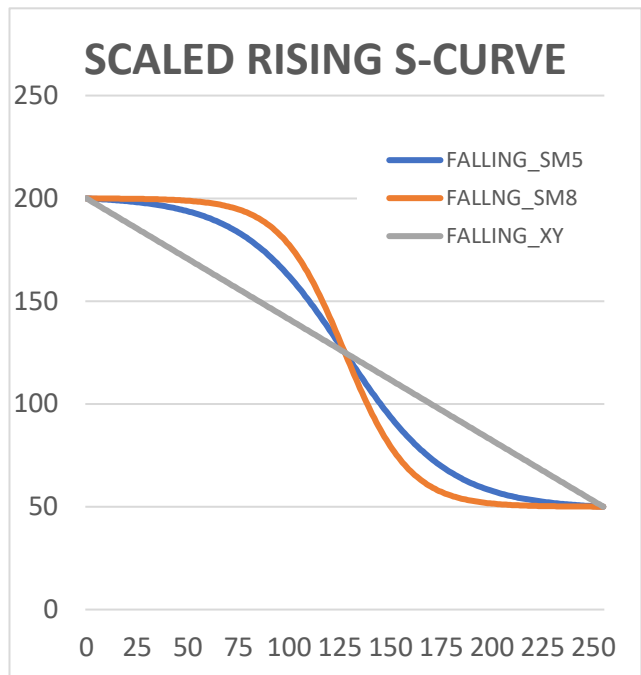
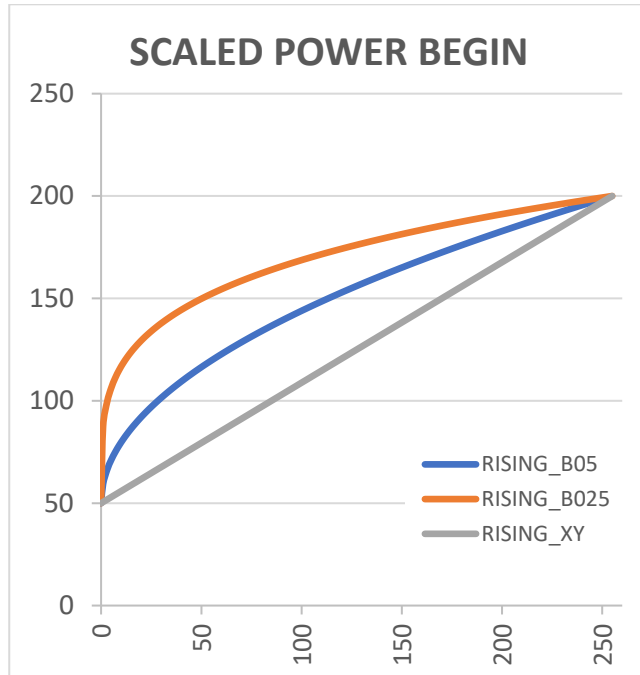
**FALLING\_E025**

All curves can be scaled. If the value `setPinBeginValue` and the value `setPinEndValue` are defined, the entire curve is scaled within the time period `outputTimeMS`

Examples of scaling:

```
motor.activate (50, 200, RISING_XY);  
motor.activate (50, 200, RISING_B05);  
motor.activate (50, 200, RISING_B025);
```

```
servo.activate (200, 50, RISING_XY);  
servo.activate (200, 50, RISING_SM8);  
servo.activate (200, 50, RISING_SM5);
```

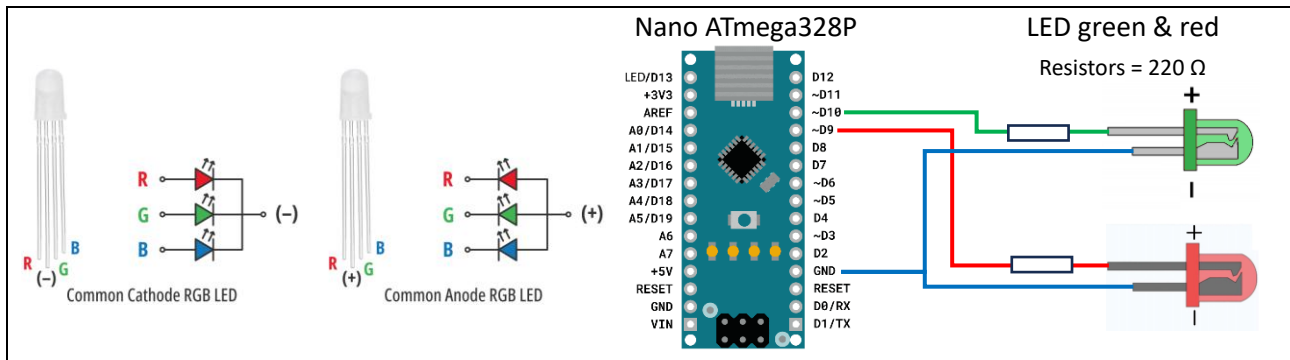


The individual calculated points on the curve can be read with the function: `object_name.getOutputValue ();`



## Examples of configuration

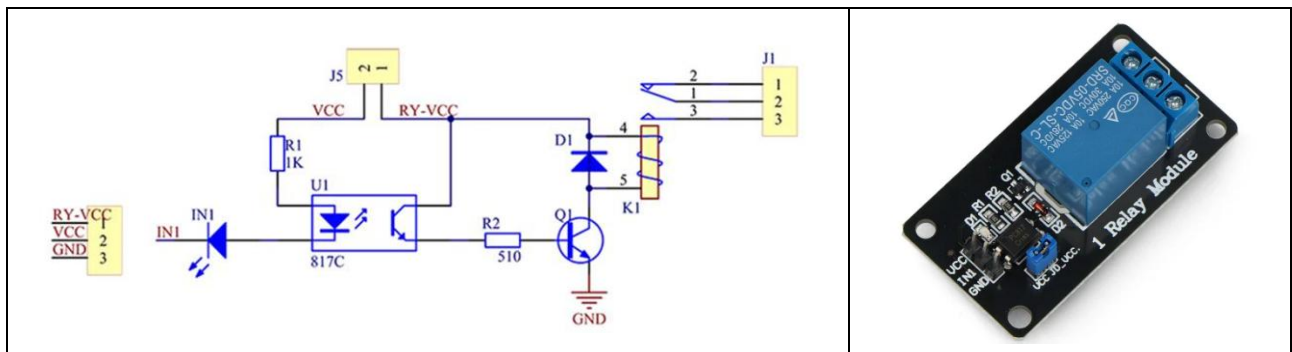
A multi-coloured LED with a common **cathode** is activated by changing from LOW to HIGH. PWM 0 -> 255.  
A multi-colored LED with a common **anode** is activated by changing from HIGH to LOW. PWM 255 -> 0.



Example of a green LED that waits for half a second and then lights up for half a second.

1. `MTD2A_binary_output green_LED ("Green LED", 500, 500);`
2. `green_LED.initialize (10);`
3. `green_LED.activate ();`
4. `MTD2A_loop_execute ();`

A standard rail with optocoupler that is activated by going from HIGH to LOW.



Example of an optocoupled relay that waits for half a second and is then activated for half a second.  
All default values are the inverse of what is the default. Therefore, all parameters must be specified.

1. `MTD2A_binary_output opto_relay ("Opto relay", 500, 500, 0, BINARY, LOW, HIGH);`
2. `opto_relay.initialize (12, NORMAL, HIGH);`
3. `opto_relay.activate ();`
4. `MTD2A_loop_execute ();`

Alternatively, **INVERTED**, which inverts (reverses) all pin output values.

1. `MTD2A_binary_output opto_relay ("Opto relay", 500, 500);`
2. `opto_relay.initialize(12, INVERTED);`
3. `opto_relay.activate ();`
4. `MTD2A_loop_execute ();`

## Other features

Set functions	Comment
set_pinWriteToggl ( { <b>ENABLE</b>   DISABLE } );	Enable or disable pin writing
Set_pinWriteMode ( { <b>NORMAL</b>   INVERTED } );	Invert all output (pin writing)
set_setPinValue ( { BINARY { HIGH   LOW } / PWM { 0-255 } } )	Write directly to output pin (if enabled).
set_outputTimer ( { STOP_TIMER   RESTART_TIMER } )	Stop timer process immediately or restart
set_beginTimer ( { STOP_TIMER   RESTART_TIMER } )	Stop timer process immediately or restart
set_endTimer ( { STOP_TIMER   RESTART_TIMER } )	Stop timer process immediately or restart
set_debugPrint ( { <b>ENABLE</b>   DISABLE } );	Activate print phase number and text

Common to all set functions is an additional parameter: LoopFastOnce = { ENABLE | **DISABLE** } disable is the default.

Get functions	Comment
get_processtState (); return <b>bool</b> { ACTIVE   COMPLETE }	Process state.
get_pinWriteToggl (); return <b>bool</b> { ENABLE   DISABLE }	Write to pin is enabled or disabled
get_pinOutputValue() return <b>uint8_t</b> { 0- 255 }	Current value to write to output pin
get_phaseChange (); return <b>bool</b> { true   false }	Momentarily phase change (one loop time)
get_phaseNumber (); return <b>uint8_t</b> { 0- 4 }	Reset = 0, begin = 1, output = 2, end = 3, complete = 4.
get_setBeginMS (); return <b>uint32_t</b> milliseconds.	Start time for <b>begin</b> process
get_setOutputMS (); return <b>uint32_t</b> milliseconds.	Start time for <b>output</b> process
get_setEndMS (); return <b>uint32_t</b> milliseconds.	Start hour by <b>end</b> process
get_reset_error (); return <b>uint8_t</b> { 0-255 }	Get error/warning number and reset number: Error [ 1 – 127 ] warning [ 128 – 255 ]

Operator overloading	Function
object_name_1 == object_name_2	<b>bool</b> processState_1 == processState_2
object_name_1 != object_name_2	<b>Bool</b> processState_1 != processState_2
object_name_1 > object_name_2	<b>bool</b> processState_1=ACTIVE &processState_2=COMPLETE
object_name_1 < object_name_2	<b>bool</b> processState_1=COMPLETE &processState_2=ACTIVE
object_name_1 >> object_name_2	<b>bool</b> setOutputMS_1 > setOutputMS_2
object_name_1 << object_name_2	<b>bool</b> setOutputMS_1 < setOutputMS_2

```
print_conf();
```

```
object_name.print_conf();
```

```
MTD2A_binary_output:
-----
objectName      : LED_1
processState    : ACTIVE
phaseText       : [3] End delay
debugPrint      : DISABLE
globalDebugPr   : DISABLE
errorPrint      : DISABLE
globalErrorPr   : ENABLE
errorNumber     : 0 OK
outputTimeMS    : 2000
beginDelayMS    : 0
endDelayMS      : 2000
pinOutputMode   : P_W_M
PWMcurveType    : 0
pinBeginValue   : 10
pinEndValue     : 0
pinNumber       : 9
pinWriteToggl   : ENABLE
pinOutput       : NORMAL
startPinValue   : 0
setPinValue     : 0
setBeginMS      : 0
setOutputMS     : 2014
setEndMS        : 4028
```