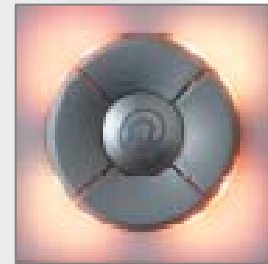
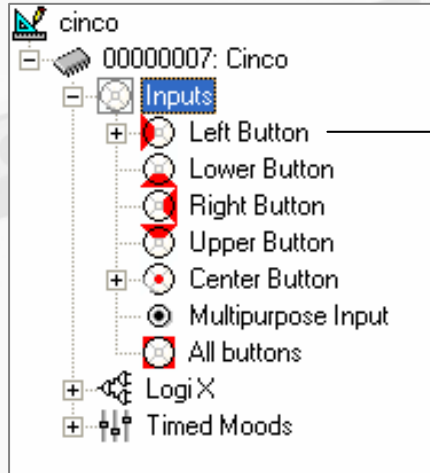


CINCO





00000007: Cinco

Left Button

Reference:

↑ Shift 1 ↑ Shift 2 ↑ Shift 3 ↑ Shift 4

Trigger: Default

Type:

Trigger: Default

Type:

Trigger: Default

Type:

Trigger: Default

Type:

LED:

Foreground Color: Select...

Background Color: Select...



The image displays four overlapping configuration windows for the 'Left Button' of a device, each corresponding to a different shift page. The windows are titled '00000007: Cinco' and 'Left Button'. Each window contains a 'Reference' field, a row of shift buttons (Shift 1, Shift 2, Shift 3, Shift 4), and a 'Trigger' field. The LED field is set to 'shift page 1', 'shift page 2', 'shift page 3', and 'shift page 4' respectively. Color selection buttons for foreground and background are visible at the bottom of each window.

- Shift Page 1:** LED: shift page 1. Foreground Color: Purple. Background Color: Black.
- Shift Page 2:** LED: shift page 2. Foreground Color: Pink. Background Color: Black.
- Shift Page 3:** LED: shift page 3. Foreground Color: Green. Background Color: Black.
- Shift Page 4:** LED: shift page 4. Foreground Color: Yellow. Background Color: Black.



00000007: Cinco

Left Button

Reference:

↑ Shift 1 | ↑ Shift 2 | ↑ Shift 3 | ↑ Shift 4

Trigger: Default

Type:

Trigger: Default

Type:

Trigger: Default

Type:

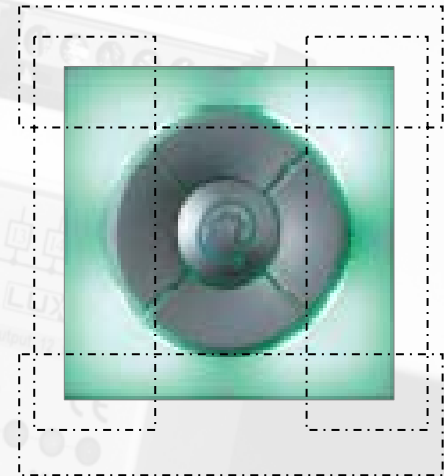
Trigger: Default

Type:

LED:

Foreground Color: Select...

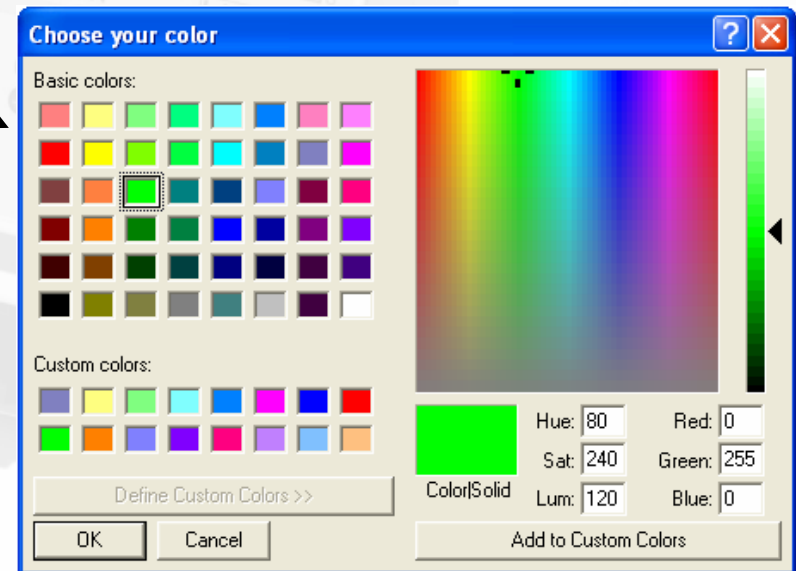
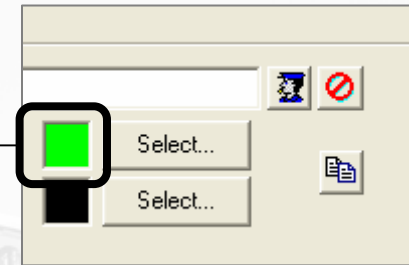
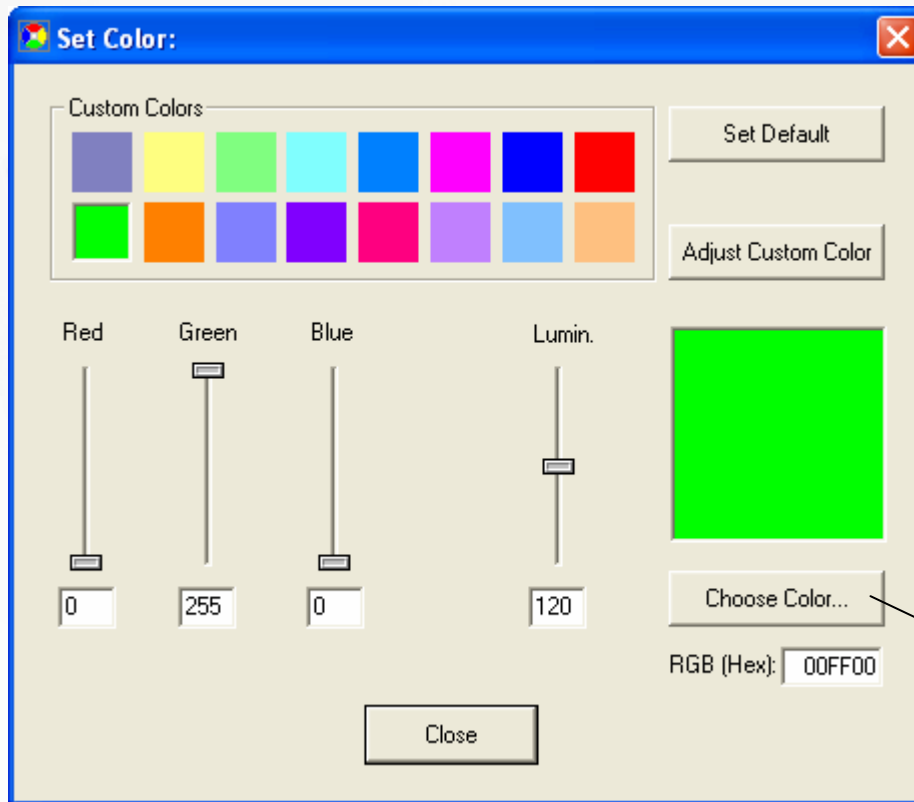
Background Color: Select...



Click to copy this RGB address and colors to the other three buttons in this shift layer

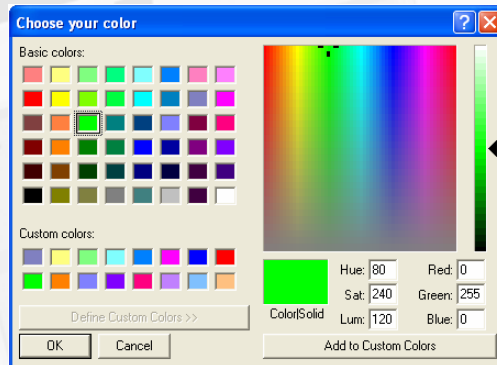


CINCO – Change color



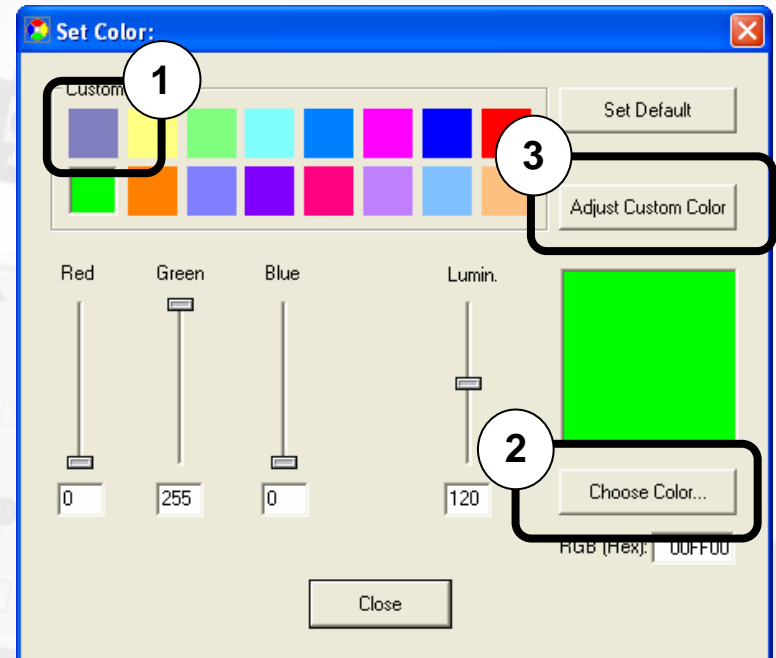
Step 1: Select color

Step 2: Choose color:



Step 3: Select 'Adjust Custom Color' to save the color

Adjust Custom Color



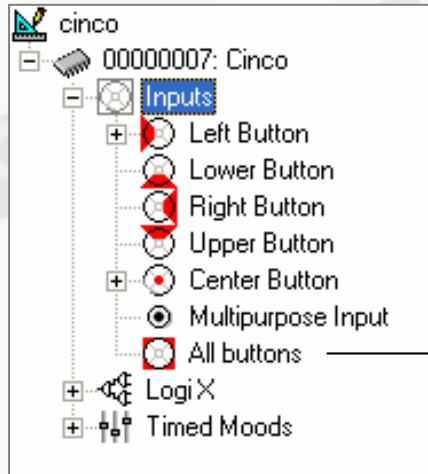
1. Timed mood:

Name	NID	HexAddr	Type
Default	1	F-FE	[On/Off]
global color	1	5-04	[RGB]

Fading time

2. Input:





00000007: Cinco

Settings for all the buttons

↑ Shift address Copy this shift-address to the Center button on every shift layer

Drop the address that will be used to change the 'Shift-layer' for the buttons:

shift

Default LED state

Automatically return to: LEDs off after: 5 sec

Global Color

Set the this module's global color and address (all 4 LEDs):

Default

Selected color: ■ Select...

Global lock

Use this address to lock/unlock all buttons:

Default



1. 'Set' on the Shift address:

'Set' = next page

'Clear' = previous page

2. '123 Val' on the Shift address:

Timed mood:

Input:

'1' = Go to shift page 1

'2' = Go to shift page 2

'3' = Go to shift page 3

'4' = Go to shift page 4



00000007: Cinco

Left Button

Reference:

↑ Shift 1 | ↑ Shift 2 | ↑ Shift 3 | ↑ Shift 4

Trigger: Kitchen light

Type:

Trigger: Default

Type:

Trigger: Default

Type:

Trigger: Default

Type:

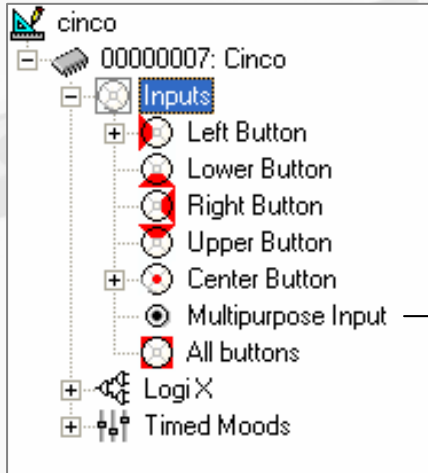
LED:

Foreground Color:

Background Color:

If you use a LED for status feedback (of an output), we advise to stay in the same color, but with a different luminance





00000007: Cinco

Multipurpose Input

Reference:

Input function: Temperature Sensor Binary Input

Trigger:

Type:

Trigger:

Type:

Trigger:

Type:

Trigger:

Type:

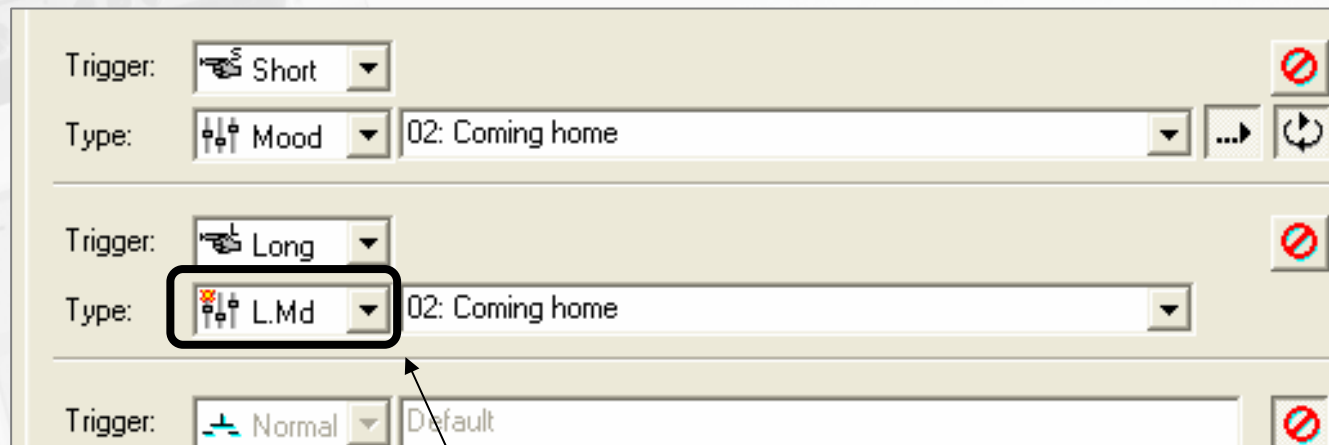
00000007: Cinco

Multipurpose Input

Reference:

Input function: Temperature Sensor Binary Input





**With this function 'Learn mood'
you can change the content of a
mood by pushing long on this
push button.**

You can learn I/O - °C - % -...





Global module settings [X]

Warning:
If you're not sure what these parameters mean, close this window or consult your Supplier.

'Short Push' time:	<input type="text" value="3"/>	x 0.1 sec
'Long Push' time:	<input type="text" value="12"/>	x 0.1 sec
'Double Push' intervaltime:	<input type="text" value="2"/>	x 0.1 sec
Default blink intervaltime:	<input type="text" value="10"/>	x 50 msec
PowerUp action delay:	<input type="text" value="20"/>	<input type="text" value="sec"/>
LED rise time:	<input type="text" value="2"/>	sec
LED fall time:	<input type="text" value="2"/>	sec
Temperature offset:	<input type="text" value="0"/>	°C
Rainbow cycle time:	<input type="text" value="5"/>	<input type="text" value="min"/>

Default OK Cancel



- 1 Byte: DIM LED 0...100% (*A,0,g,aa;*Z,0dd;)
- 2 Byte: DIM LED + Fading time
- 3 Byte : R G B
- 4 byte : R G B + Fading time

F.ex: Put global color to red in 0sec at 50% brightness with short press:

Trigger:	<input type="button" value="Short"/> Short	global color	<input type="button" value="X"/>
Type:	123 Val	<input type="button" value="RGB"/> RGB	FF0000 <input type="button" value="Red"/> 0 sec
Trigger:	<input type="button" value="Short"/> Short	global color	<input type="button" value="X"/>
Type:	123 Val	%	50 %
Trigger:	<input type="button" value="Normal"/> Normal	Default	<input type="button" value="X"/>
Type:	<input type="button" value="T"/> T		
Trigger:	<input type="button" value="Normal"/> Normal	Default	<input type="button" value="X"/>
Type:	<input type="button" value="T"/> T		

