

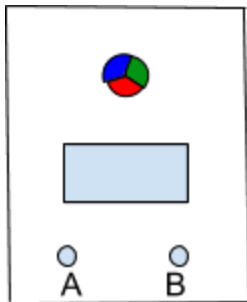
Box 1 Topics

Box 1 Publishes :

Topic	Payload	Comment
box1/switch_A	(='1' pressed) (='0' released)	
box1/switch_B	(='1' pressed) (='0' released)	

Box 1 Is subscribed to :

Topic	Payload	Comment
box1/RelayA	(='1' ON) (='0' OFF)	
box1/RelayB	(='1' ON) (='0' OFF)	
box1/rgbled	"rgb(r,g,b)"	(r=red ,g=green, b=blue) [0-255]
box1/display	"Any Text"	Starts at Row=4 Col=4 Max 12 chars. (will be changed in next releases)



Climate Box Topics

Climate Box Publishes :

Topic	Payload	Comment
<code>climate_box/Temp</code>	Numeric String	E.g. "22.70" (°C) See note 1
<code>climate_box/Humedad</code>	Numeric String	E.g. "60.33" (%) See note1

Box 1 Is subscribed to :

Topic	Payload	Comment
<code>climate_box/SetReadDelay</code>	Set read sensors interval in ms	E.g.: "2000" See Note 2
<code>climate_box/display</code>	Send text to display	E.g.: "Hello"
<code>climate_box/ReadoutEnable</code>	1= Enabled 0=Disabled	See note 3

Note 1: Both topics are sent every 5 sec by default.

Note 2 : The total read interval is : 2 sec + SetReadDelay

Note 3 : This topic is used to disable climate readings on display. The main use is to free the display for other uses.