

# MNEMONICS TABLE

Mnemonic	Description	Example
HID	It adds <ul style="list-style-type: none"><li>• time</li><li>• usb_hid</li></ul> libraries in the code.	Just type HID
HWD	It adds <ul style="list-style-type: none"><li>• board</li><li>• digitalio</li></ul> libraries in the code.	Just type HWD
HLIB	It adds <ul style="list-style-type: none"><li>• Keycode</li><li>• Keyboard</li><li>• KeyboardLayoutUS</li></ul> libraries in the code.	Just type HLIB
MOUSE	It adds the Mouse library in the code.	Just type MOUSE
KYBD	It create objects for keycode and keyboard layout in the code.	Just type KYBD
MSE	It create objects for mouse in the code.	Just type MSE
PIN	It add pin declaration in the code.	Just type PIN
LED	It turns on/off the led in the code. Values are <ul style="list-style-type: none"><li>• ON</li><li>• OFF</li></ul>	LED ON
WAIT	It add time in the code. Time is in milliseconds. 1000 ms = 1 second.	WAIT 1000

TYPE	It add text want to type in the code.	TYPE Hello World!
SCODE	It press and release the key(s) immediately.	SCODE A
PCODE	It press and hold the key(s) and release all key(s).	PCODE S
MOVE	<p>It moves the mouse pointer according to the values.</p> <p>Values are</p> <ul style="list-style-type: none"> <li>• x-axis</li> <li>• y-axis</li> <li>• scroll</li> </ul> <p>Values may be</p> <ul style="list-style-type: none"> <li>• Positive</li> <li>• Negative</li> <li>• ZERO</li> </ul> <p>Values in sequence</p> <ol style="list-style-type: none"> <li>1. x-axis</li> <li>2. y-axis</li> <li>3. scroll</li> </ol>	MOVE 36 -78 0
CLICK	<p>It clicks the mouse buttons.</p> <p>Values are</p> <ul style="list-style-type: none"> <li>• LEFT</li> <li>• MIDDLE</li> <li>• RIGHT</li> </ul>	CLICK LEFT
PRESS	<p>It press the mouse buttons and relaese immediately.</p> <p>Values are</p> <ul style="list-style-type: none"> <li>• LEFT</li> <li>• MIDDLE</li> <li>• RIGHT</li> </ul>	PRESS RIGHT