# G-series Lua API V8.45

Overview and Reference

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## **Overview**



The G-series Lua API is a set of functions using the Lua programming language and provides advanced scripting functionality for the G-series line of gaming keyboards.

This document assumes a working knowledge of the Lua programming language. Further information can be obtained from www.lua.org.

Every G-series Profile has a default Lua script bound to it which can be edited and customized. The script is invoked using an event handler, OnEvent. Users may examine the various events exposed in this handler to perform their desired actions.

# Reference

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#### **OnEvent**

The **OnEvent**() function serves as the event handler for the script. You will need to implement this function.

```
function OnEvent(event, arg [, family])
end
```

#### **Parameters**

#### event

String containing the event identifier.

#### arg

Argument correlating to the appropriate identifier.

#### family

Family of device creating the hardware event. Empty if event is not hardware specific. Use this if you need to distinguish input from multiple devices.

Family	Devices
"kb"	Keyboard devices (G15, G11, G19, etc)
"lhc"	Left handed controllers (G13, etc)
"mouse"	Supported gaming mouse (G300, G400, etc)

#### **Return Values**

None

#### **Remarks**

The following is the list of identifiers and their arguments:

Event	arg	Description
"PROFILE_ACTIVATED"	None	Profile has been activated.
		This is the first event seen.
"PROFILE_DEACTIVATED"	None	Profile has been deactivated.
		This is the last event seen.
"G_PRESSED"	1=G1	G Key pressed
	18=G18	
	$n = G_n$	
"G_RELEASED"	1=G1	G Key released
	18=G18	
	$n = G_n$	
"M_PRESSED"	1=M1	M Key pressed
	2=M2	
	3=M3	
"M_RELEASED"	1=M1	M Key released

	2=M2 3=M3	
"MOUSE_BUTTON_PRESSED"	2=Mouse Button 2 3=Mouse Button 3 4=Mouse Button 4 	Mouse Button Pressed NOTE: Left Mouse Button (1) is not reported by default. Use 'EnablePrimaryMouseButtonEvents ' to override this.
"MOUSE_BUTTON_RELEASED"	2=Mouse Button 2 3=Mouse Button 3 4=Mouse Button 4	NOTE: Left Mouse Button (1) is not reported by default. Use 'EnablePrimaryMouseButtonEvents 'to override this.

```
-- This is the primary event handler
-- You must implement this function
function OnEvent(event, arg)
     if (event == "PROFILE ACTIVATED") then
            -- profile has been activated
     end
     if (event == "PROFILE DEACTIVATED") then
           -- profile has been deactivated
     end
     if (event == "G PRESSED" and arg == 1) then
            -- G1 has been pressed
     end
     if (event == "G RELEASED" and arg == 1) then
           -- G1 has been released
     end
      if (event == "M PRESSED" and arg == 1) then
           -- M1 has been pressed
      end
      if (event == "M RELEASED" and arg == 1) then
           -- M1 has been released
     end
      if (event == "MOUSE BUTTON PRESSED" and arg == 6) then
           -- Mouse Button 6 has been pressed
     End
     if (event == "MOUSE BUTTON RELEASED" and arg == 6) then
            -- Mouse Button 6 has been released
     end
end
```

# **GetMKeyState**

**GetMKeyState()** returns the current state of the M keys.

mkey GetMKeyState([family]);

#### **Parameters**

#### family

Optional family name of device if you want to distinguish between multiple attached devices. Default is "kb".

Family	Devices
"kb"	Keyboard devices (G15, G11, G19, etc)
"lhc"	Left handed controllers (G13, etc)

## **Return Values**

#### mkey

$$1 = M1, 2 = M2, 3 = M3$$

#### **Remarks**

```
-- Get the current M Key state

current_mkey = GetMKeyState()
```

## **SetMKeyState**

**SetMKeyState()** sets the current state of the M keys. NOTE: Calling **GetMKeyState** immediately afterwards, will likely return the previous state. Use the OnEvent handler to determine when the operation has completed.

```
mkey SetMKeyState(mkey, [family]);
```

#### **Parameters**

#### mkey

$$1 = M1, 2 = M2, 3 = M3$$

#### family

Optional family name of device if you want to distinguish between multiple attached devices. Default is "kb".

Family	Devices
"kb"	Keyboard devices (G15, G11, G19, etc)
"lhc"	Left handed controllers (G13, etc)

#### **Return Values**

None

#### **Remarks**

```
-- Set the current M Key state to M1 when G1 is pressed
function OnEvent(event, arg)
    if (event == "G_PRESSED" and arg == 1) then
        SetMkeyState(1);
    end
end
```

## Sleep

**Sleep()** will cause the script to pause for the desired amount of time.

```
Sleep( timeout );
```

#### **Parameters**

#### timeout

Total time to sleep in milliseconds.

#### **Return Values**

nil

#### **Remarks**

Scripting runs on separate thread than the main Profiler, so pausing the script will not affect it.

You can use this function to simulate delays.

Deactivation of the profiler will wait 1 second for the script to finish, after which the script will be forcefully aborted. Take precaution if using a long timeout.

```
-- Sleeping for 20 milliseconds
Sleep(20)
```

# OutputLogMessage

**OutputLogMessage()** will send log messages into the script editor.

```
OutputLogMessage( ... );
```

#### **Parameters**

#### message

Printf style, formatted string containing the message.

#### **Return Values**

nil

#### **Remarks**

Mirror of string.format().

You must manually insert a carriage return "\n" to denote end of line.

```
-- Send out "Hello World"

OutputLogMessage("Hello World %d\n", 2007)
```

# **GetRunningTime**

**GetRunningTime()** returns the total number of milliseconds elapsed since the script has been running.

```
elapsed GetRunningTime();
```

#### **Parameters**

None

#### **Return Values**

#### elapsed

Integer value containing the elapsed time in milliseconds.

#### **Remarks**

You can use this to calculate timing in your script.

```
-- Display the script running time
OutputLogMessage("This script has been running for: %d ms",
GetRunningTime())
```

#### **GetDate**

Use **GetDate()** to retrieve the formatted date

```
date GetDate ([format [, time]])
```

#### **Parameters**

#### format

Optional date format string.

time

Optional time table.

#### **Return Values**

#### date

A string or a table containing the user's machine's current date and time (or the time represented by time), formatted according to the given string format. If one wishes to supply your own format string, then it uses the same rules as strftime(). The special string \*t tells the date() function to return a table.

#### Remarks

Mirror of os.date().

```
-- Display the current date/time
OutputLogMessage("Today's date/time is: %s\n", GetDate())
```

# ClearLog

The **ClearLog**() function clears the output window of the script editor.

ClearLog()

#### **Parameters**

None.

#### **Return Values**

nil

#### Remarks

None.

```
-- Clear the script editor log

OutputLogMessage("This message will self destruct in 2 seconds\n")

Sleep(2000)

ClearLog()
```

## **PressKey**

The **PressKey**() function is used to simulate a keyboard key press. NOTE: Calling **IsModifierPressed** or **IsKeyLockOn** immediately afterwards for a simulated modifier or lock key will likely return the previous state. It will take a few milliseconds for the operation to complete.

```
PressKey( scancode [, scancode] );
PressKey( keyname [, keyname] );
```

#### **Parameters**

#### scancode

Specifies the numerical scancode of the key to be pressed.

#### keyname

Specifies the predefined keyname of the key to be pressed.

#### **Return Values**

nil

#### Remarks

If multiple keys are provided as arguments, all keys will be simulated with a press.

For scancode and keyname values, refer to Appendix A.

```
-- Simulate "a" pressed using the scancode
PressKey(30)

-- Simulate "a" pressed using the keyname
PressKey("a")

-- Simulate "a" and "b" being pressed
PressKey("a", "b")
```

## ReleaseKey

The **ReleaseKey**() function is used to simulate a keyboard key release.

```
ReleaseKey( scancode [,scancode] );
ReleaseKey( keyname [,keyname] );
```

#### **Parameters**

#### scancode

Specifies the numerical scancode of the key to be pressed.

#### keyname

Specifies the predefined keyname of the key to be pressed.

#### **Return Values**

nil

#### **Remarks**

If multiple keys are provided as arguments, all keys will be simulated with a release.

For scancode and keyname values, refer to Appendix A.

```
-- Simulate "a" released using the scancode
ReleaseKey(30)

-- Simulate "a" released using the keyname
ReleaseKey("a")

-- Simulate "a" and "b" being released
ReleaseKey("a", "b")
```

## **PressAndReleaseKey**

The **PressAndReleaseKey**() function is used to simulate a keyboard key press followed by a release. NOTE: Calling **IsModifierPressed** or **IsKeyLockOn** immediately afterwards for a simulated modifier or lock key will likely return the previous state. It will take a few milliseconds for the operation to complete.

```
ReleaseKey( scancode [, scancode] );
ReleaseKey( keyname [, keyname] );
```

#### **Parameters**

#### scancode

Specifies the numerical scancode of the key to be pressed.

#### keyname

Specifies the predefined keyname of the key to be pressed.

#### **Return Values**

nil

#### Remarks

If multiple keys are provided as arguments, all keys will be simulated with a press and a release.

For scancode and keyname values, refer to Appendix A.

```
-- Simulate "a" pressed and released using the scancode
PressAndReleaseKey(30)

-- Simulate "a" pressed and released using the keyname
PressAndReleaseKey("a")

-- Simulate "a" and "b" being pressed and released
PressAndReleaseKey("a", "b")
```

#### **IsModifierPressed**

The **IsModifierPressed**() function is used to determine if a particular modifier key is currently in a pressed state.

```
boolean IsModifierPressed ( keyname );
```

#### **Parameters**

#### keyname

Specifies the predefined keyname of the modifier key to be pressed. The name must be one of the following:

Modifier	Description
"lalt", "ralt", "alt"	Left, right, or either Alt key
"Ishift", "rshift", "shift"	Left, right, or either Shift key
"lctrl", "rctrl", "ctrl"	Left, right, or either Ctrl key

#### **Return Values**

True if the modifier key is currently pressed, false otherwise.

#### Remarks

None.

```
-- Press a specific modifier
PressKey("lshift")

if IsModifierPressed("shift") then
        OutputLogMessage("shift is pressed.\n");
end

-- Release the key so it is no longer pressed
ReleaseKey("lshift")

if not IsModifierPressed("shift") then
        OutputLogMessage("shift is not pressed.\n");
end
```

## **PressMouseButton**

The **PressMouseButton**() function is used to simulate a mouse button press. NOTE: Calling **IsMouseButtonPressed** immediately afterwards, will likely return the previous state. It will take a few milliseconds for the operation to complete.

PressMouseButton( button )

#### **Parameters**

#### **button**

Button identifier. Use the following table:

Button value	Location
1	Left Mouse Button
2	Middle Mouse Button
3	Right Mouse Button
4	X1 Mouse Button
5	X2 Mouse Button

#### **Return Values**

nil

#### **Remarks**

None

```
-- Simulate left mouse button press
PressMouseButton(1)

-- Simulate right mouse button press
PressMouseButton(3)
```

## ReleaseMouseButton

The **ReleaseMouseButton()** function is used to simulate a mouse button release.

ReleaseMouseButton( button )

#### **Parameters**

#### **button**

Button identifier. Use the following table:

Button value	Location
1	Left Mouse Button
2	Middle Mouse Button
3	Right Mouse Button
4	X1 Mouse Button
5	X2 Mouse Button

#### **Return Values**

nil

#### Remarks

None

```
-- Simulate a left mouse button click (press and release)

PressMouseButton(1)

ReleaseMouseButton(1)
```

## **PressAndReleaseMouseButton**

The **PressAndReleaseMouseButton**() function is used to simulate a mouse button press followed by a release. NOTE: Calling **IsMouseButtonPressed** immediately afterwards, will likely return the previous state. It will take a few milliseconds for the operation to complete.

PressAndReleaseMouseButton( button )

#### **Parameters**

#### **button**

Button identifier. Use the following table:

Button value	Location
1	Left Mouse Button
2	Middle Mouse Button
3	Right Mouse Button
4	X1 Mouse Button
5	X2 Mouse Button

#### **Return Values**

nil

#### **Remarks**

None

#### **Example**

-- Simulate a left mouse button click (press and release)

PressAndReleaseMouseButton(1)

#### **IsMouseButtonPressed**

The **IsMouseButtonPressed**() function is used to determine if a particular mouse button is currently in a pressed state.

```
boolean IsMouseButtonPressed( button )
```

#### **Parameters**

#### **button**

Button identifier. Use the following table:

Button value	Location
1	Left Mouse Button
2	Middle Mouse Button
3	Right Mouse Button
4	X1 Mouse Button
5	X2 Mouse Button

#### **Return Values**

True if the button is currently pressed, false otherwise.

#### **Remarks**

None

```
-- Press a mouse button
PressMouseButton(1)

if IsMouseButtonPressed(1) then
    OutputLogMessage("Left mouse button is pressed.\n");
end
-- Release the button so it is no longer pressed
ReleaseMouseButton(1)

if not IsMouseButtonPressed(1) then
    OutputLogMessage("Left mouse button is not pressed.\n");
```

#### **MoveMouseTo**

The **MoveMouseTo**() function is used to move the mouse cursor to an absolute position on the screen. NOTE: Calling **GetMousePosition** immediately afterwards, will likely return the previous state. It will take a few milliseconds for the operation to complete.

```
MoveMouseTo(x,y,)
```

#### **Parameters**

X

Normalized X coordinate between 0 (farthest left) and 65535 (farthest right)

Y

Normalized y coordinate between 0 (farthest top) and 65535 (farthest bottom)

#### **Return Values**

nil

#### Remarks

If multiple monitors are present, use MoveMouseToVirtual.

```
-- Move mouse to upper, left corner
MoveMouseTo(0, 0)

-- Move mouse to center of screen
MoveMouseTo(32767, 32767)

-- Move mouse to lower, right corner
MoveMouseTo(65535, 65535)
```

## **MoveMouseWheel**

The MoveMouseWheel() function is used to simulate mouse wheel movement.

```
MoveMouseWheel ( click )
```

#### **Parameters**

click

Number of mouse wheel clicks.

#### **Return Values**

nil

#### **Remarks**

Positive values denote wheel movement upwards (away from user).

Negative values denote wheel movement downwards (towards user).

```
-- Simulate mouse wheel 3 clicks up
MoveMouseWheel(3)

-- Simulate mouse wheel 1 click down
MoveMouseWheel(-1)
```

#### **MoveMouseRelative**

The **MoveMouseRelative**() function is used to simulate relative mouse movement. NOTE: Calling **GetMousePosition** immediately afterwards, will likely return the previous state. It will take a few milliseconds for the operation to complete.

```
MoveMouseRelative(x,y,)
```

#### **Parameters**

X

Movement along the x-axis

Υ

Movement along the y-axis

#### **Return Values**

nil

#### **Remarks**

Positive x values simulate movement to right.

Negative x values simulate movement to left.

Positive y values simulate movement downwards.

Negative y values simulate movement upwards.

```
-- Simulate relative mouse movement upwards in 1 pixel increments
for i = 0, 50 do
    MoveMouseRelative(0, -1)
    Sleep(8)
end
```

#### MoveMouseToVirtual

The **MoveMouseToVirtual**() function is used to move the mouse cursor to an absolute position on a multi-monitor screen layout. NOTE: Calling **GetMousePosition** immediately afterwards, will likely return the previous state. It will take a few milliseconds for the operation to complete.

```
MoveMouseToVirtual(x,y,)
```

#### **Parameters**

X

Normalized X coordinate between 0 (farthest left) and 65535 (farthest right)

Υ

Normalized y coordinate between 0 (farthest top) and 65535 (farthest bottom)

#### **Return Values**

nil

#### Remarks

If multiple monitors are present, use MoveMouseToVirtual.

```
-- Move mouse to upper, left corner of virtual desktop
MoveMouseToVirtual(0, 0)

-- Move mouse to center of virtual desktop
MoveMouseToVirtual (32767, 32767)

-- Move mouse to lower, right corner of virtual desktop
MoveMouseToVirtual (65535, 65535)
```

## **GetMousePosition**

The **GetMousePosition**() function returns the normalized coordinates of the current mouse cursor location.

```
x,y GetMousePosition()
```

#### **Parameters**

None

#### **Return Values**

X

Normalized X coordinate between 0 (farthest left) and 65535 (farthest right)

Y

Normalized y coordinate between 0 (farthest top) and 65535 (farthest bottom)

#### **Remarks**

```
-- Get the current mouse cursor position x, y = GetMousePosition();

OutputLogMessage("Mouse is at %d, %d\n", x, y);
```

## **OutputLCDMessage**

The **OutputLCDMessage**() function is used to add a line of text on to the LCD.

```
OutputLCDMessage( text [,timeout] )
```

#### **Parameters**

text

String to display

timeout

Timeout in milliseconds, after which the message will disappear

#### **Return Values**

nil

#### **Remarks**

Up to 4 lines of text can be displayed at once. The default timeout is 1 second.

```
-- Display some text with default timeout
OutputLCDMessage("Hello world")

-- Display some text for 2 seconds
OutputLCDMessage("Hello world", 2000)
```

## **ClearLCD**

The **ClearLCD**() function clears the script display on the LCD.

ClearLCD()

#### **Parameters**

none

#### **Return Values**

nil

#### **Remarks**

```
-- Clear the LCD and then display 2 lines of text
ClearLCD ()
OutputLCDMessage("Hello world1")
OutputLCDMessage("Hello world2")
```

# **PlayMacro**

The **PlayMacro** () function is used to play an existing macro.

```
PlayMacro( macroname )
```

#### **Parameters**

#### macroname

Name of existing macro belonging to the current profile.

#### **Return Values**

nil

#### **Remarks**

If the function is called while another script macro is playing, no action is taken. In other words, only one script macro may be playing at any given time.

If the function is called while the same script macro is playing, the macro is queued.

```
-- Play an existing macro
PlayMacro("my macro");
```

## **AbortMacro**

The **AbortMacro**() function is used to abort any macro started from a script.

```
AbortMacro()
```

#### **Parameters**

None

#### **Return Values**

nil

#### Remarks

Any keys still pressed after a call to PlayMacro will be released. Macros playing outside the script will continue to play.

```
-- Start a macro
PlayMacro("my macro")
-- Wait for 100ms and then abort any playing macro
AbortMacro()
```

# **IsKeyLockOn**

The **IsKeyLockOn**() function used to determine if a particular lock button is currently in an enabled state .

```
IsKeyLockOn( key )
```

#### **Parameters**

#### key

key name. Use the following table:

Key name	Location
"scrolllock"	Scroll Lock
"capslock"	Caps Lock
"numlock"	Number Lock

#### **Return Values**

True if the lock is currently enabled, false otherwise.

#### Remarks

None.

# SetBacklightColor

The **SetBacklightColor**() function is used to set the custom backlight color of the device (if the device supports custom backlighting).

```
SetBacklightColor(red, green, blue, [family])
```

#### **Parameters**

red

Red intensity (0 - 255)

green

Green intensity (0 - 255)

blue

Blue intensity (0 - 255)

#### family

Optional family name of device if you want to distinguish between multiple attached devices. Default is "kb".

Family	Devices
"kb"	Keyboard devices (G15, G11, G19, etc)
"lhc"	Left handed controllers (G13, etc)

#### **Return Values**

nil

#### **Remarks**

None.

```
-- Set the backlight to red
SetBacklightColor(255, 0, 0);

-- Set the backlight color for all left handed controllers to blue
SetBacklightColor(0, 0, 255, "lhc");
```

## OutputDebugMessage

OutputDebugMessage() will send log messages to the Windows debugger.

```
OutputDebugMessage( ...);
```

#### **Parameters**

#### Message

Printf style, formatted string containing the message.

#### **Return Values**

nil

#### **Remarks**

Mirror of string.format().

You must manually insert a carriage return "\n" to denote end of line.

Use tools like Dbg View for viewing these messages.

```
-- Send out "Hello World"

OutputDebugMessage("Hello World %d\n", 2007)
```

#### **SetMouseDPITable**

**SetMouseDPITable()** sets the current DPI table for a supported gaming mouse

```
SetMouseDPITable({value1, value2, value3}, [index]);
```

#### **Parameters**

#### **DPI Array**

Array of DPI values

#### **DPI Index**

Optional 1-Based index to DPI to apply as the current DPI.

#### **Return Values**

nil

#### **Remarks**

If the index is not specified, the first entry is used as the current DPI

A maximum of 16 entries are allowed.

Activating a profile with per-profile DPI settings will override any previously applied DPI.

```
-- Set our DPI values to {500, 1000, 1500, 2000, 2500}
-- By default, 500 DPI will be set as the current DPI
SetMouseDPITable({500, 1000, 1500, 2000, 2500})

-- Set our DPI values to {500, 2500} and set the second value as the current DPI
SetMouseDPITable({500, 2500}, 2)
```

## **SetMouseDPITableIndex**

**SetMouseDPITableIndex()** sets the current DPI table index for a supported gaming mouse

```
SetMouseDPITableIndex(index);
```

#### **Parameters**

#### **Index**

1-Based index into the DPI Table

#### **Return Values**

nil

#### **Remarks**

If SetMouseDPITable was not called prior to this, the current DPI table for the mouse is used.

A maximum of 16 entries are allowed.

Activating a profile with per-profile DPI settings will override any previously applied DPI.

```
-- Set our initial DPI values to {500, 1000, 1500, 2000, 2500} SetMouseDPITable({500, 1000, 1500, 2000, 2500})

-- Set the current DPI to the 3<sup>rd</sup> item in the table (1500 DPI) SetMouseDPITableIndex(3);
```

## **EnablePrimaryMouseButtonEvents**

**EnablePrimaryMouseButtonEvents()** enables event reporting for mouse button 1.

EnablePrimaryMouseButtonEvents(enable);

#### **Parameters**

#### enable

 ${\bf 1}$  or true to enable event reporting for mouse button  ${\bf 1}$ 

0 or false to disable event reporting for mouse button 1

#### **Return Values**

nil

#### **Remarks**

The primary mouse button is not reported by default for performance issues.

```
-- Enable event reporting for mouse button 1
EnablePrimaryMouseButtonEvents(true);

-- Disable event reporting for mouse button 1
EnablePrimaryMouseButtonEvents(false);
```

# **SetSteeringWheelProperty**

**SetSteeringWheelProperty()** sets a steering wheel property.

SetSteeringWheelProperty(device, property, value);

#### **Parameters**

#### device

Device	Description
"G29"	Logitech G29 Steering Wheel
"G920"	Logitech G920 Steering Wheel

#### property

Property	Description
"operatingRange"	Operating range of wheel from 40 to 900. Default is 900.
"combinedPedals"	Combines the brake and accelerator into a single axis. The accelerator is on the + axis, and the brake is on the – axis. Default is false.
"defaultCenteringSpring"	Plays a persistent spring on top of any game forces. Default is false.
"defaultCenteringSpringStrength"	Sets the strength of the default centering spring from 0-100.

#### **Return Values**

nil

#### **Remarks**

Changing the value does not affect the

```
-- Set the operating range to 200 degrees for the G29
SetSteeringWheelProperty("G29", "operatingRange", 200);

-- Enable combined pedals on the G920
SetSteeringWheelProperty("G920", "combinedPedals", true);
```

## **G13 Programming**

The G13 game panel has an analog joystick that can have a mouse function assigned to it. The speed of the mouse can be adjusted through either the profiler options panel in the settings window, or through the Lua scripting language. The following are the new Lua functions for mouse speed control:

## SetMouseSpeed ()

#### **Parameters**

#### New mouse speed

Absolute mouse speed 32 to 255.

#### **Return Values**

nil

#### Remarks

none

#### **Example**

```
--Set Mouse speed to 128
SetMouseSpeed(128);
```

## GetMouseSpeed()

#### **Parameters**

#### **Current mouse speed**

Absolute mouse speed 32 to 255.

#### **Return Values**

Current emulated mouse speed.

#### Remarks

none

```
--Get Mouse speed
OutputLogMessage("The Mouse Speeed is: %d\n", GetMouseSpeed());
```

## IncrementMouseSpeed()

#### **Parameters**

**Mouse speed increment** 

#### **Return Values**

nil

#### **Remarks**

Resultant mouse speed will be clamped to a maximum of 255

#### Example

```
--Increase Mouse speed by 10");
IncrementMouseSpeed(10);
```

## DecrementMouseSpeed()

#### **Parameters**

**Mouse speed decrement** 

#### **Return Values**

nil

#### Remarks

Resultant mouse speed will be clamped to a minimum of 32

```
-- Decrease Mouse speed by 10

DecrementMouseSpeed(10);
```

The G13 mouse functionality does not support any native buttons, e.g. left button, center button, etc. Mouse buttons must be programmed via Lua. Here is an example of generic Lua code to effect mouse button operation:

```
if event=="G_PRESSED" and arg==x then
    PressMouseButton( y );
end

if event=="G_RELEASED" and arg==x then
    ReleaseMouseButton( y );
```

## **Standard Lua 5.1 Libraries**

The following standard library functions are supported:

- string.byte
- string.char
- string.dump
- string.find
- string.format
- string.gmatch
- string.gsub
- string.len
- string.lower
- string.match
- string.rep
- string.reverse
- string.sub
- string.upper
- table.concat
- table.insert
- table.maxn
- table.remove
- table.sort
- math.abs
- math.acos
- math.asin
- math.atan
- math.atan2
- math.ceil
- math.cos
- math.deg
- math.exp
- math.floor
- math.fmod
- math.frexp
- math.huge
- math.ldexp
- math.log
- math.log10
- math.max
- math.min
- math.modf
- math.pi
- math.pow
- math.rad
- math.random
- math.randomseed
- math.sin
- math.sinh
- math.sqrt
- math.tan
- math.tanh

# Appendix A

Table of scancodes and keynames used in **PressKey()**, **ReleaseKey()**, **IsModifierPressed()**.

Vounamo	Canada (hay)	
Keyname	Scancode (hex)	
"escape"	0x01	
"f1"	0x3b	
"f2"	0x3c	
"f3"	0x3d	
"f4"	0x3e	
"f5"	0x3f	
"f6"	0x40	
"f7"	0x41	
"f8"	0x42	
"f9"	0x43	
"f10"	0x44	
"f11"	0x57	
"f12"	0x58	
"f13"	0x64	
"f14"	0x65	
"f15"	0x66	
"f16"	0x67	
"f17"	0x68	
"f18"	0x69	
"f19"	0x6a	
"f20"	0x6b	
"f21"	0x6c	
"f22"	0x6d	
"f23"	0x6e	
"f24"	0x76	
"printscreen"	0x137	
"scrolllock"	0x46	
"pause"	0x146	
"tilde"	0x29	
"1"	0x02	
"2"	0x03	
"3"	0x04	
"4"	0x05	
"5"	0x06	
"6"	0x07	
"7"	0x08	
"8"	0x09	
"9"	0x0a	
"0"	0x0b	
"minus"	0x0c	
"equal"	0x0d	
"backspace"	0x0d 0x0e	
"tab"	0x0f	
"q"	0x01 0x10	
"w"	0x10 0x11	
"e"	0x11 0x12	
"r"		
"t"	0x13	
	0x14	
"y"	0x15	

"u"	0x16
"]"	0x17
"0"	0x18
"p"	0x19
"lbracket"	0x1a
"rbracket"	0x1b
"backslash"	0x2b
"canslock"	0x3a
"a"	0x1e
"c"	0x1f
"capslock"  "a"  "s"  "d"  "f"	0x20
"f"	0x21
"a"	0x22
<u>9</u> "h"	0x23
"g" "h" "j"	0x24
J	0x25
"k" "I"	0x26
"semicolon"	0x27
"quote"	0x28
"enter"	0x1c
"Ishift"	0x2a
"non us sloch"	0x56
"non_us_slash"  "z"  "x"  "c"  "v"	0x2c
<u>Z</u>	0x2d
X	0x2e
", <sub>e</sub> "	0x2f
"b"	0x30
"n"	0x31
"m"	0x31 0x32
"comma"	0x32 0x33
"period"	0x34
"slash"	0x35
"rshift"	0x36
"lctrl"	0x1d
	0x10 0x15b
"lgui" "lalt"	0x38
	0x39
"spacebar" "ralt"	
"rgui"	0x138 0x15c
	0x15d
"appkey" "rctrl"	0x13d
"insert"	0x11d 0x152
"home"	0x152 0x147
"pageup"	0x149
"delete"	0x153
"end"	0x14f
"pagedown"	0x151
"up"	0x148
"left"	0x14b
"down"	0x150
"right"	0x14d
"numlock"	0x45
"numslash"	0x135

"numminus"	0x4a
"num7"	0x47
"num8"	0x48
"num9"	0x49
"numplus"	0x4e
"num4"	0x4b
"num5"	0x4c
"num6"	0x4d
"num1"	0x4f
"num2"	0x50
"num3"	0x51
"numenter"	0x11c
"num0"	0x52
"numperiod"	0x53