FSUIPC7: Lua Library Reference

for FSUIPC7 (all versions) - WideClient 7.156 needed for some facilities as noted.

This document lists the facilities added to the standard Lua library complement via ten libraries "ipc", "logic", "com", "event", "sound", "gfd", "mouse", "ext", "wnd" and "display" (the last one for WideClient only).

The **ipc** library adds all of the facilities needed to interact with FS and FSUIPC, whilst the **logic** library just adds bitoriented logical operations which are otherwise missing from Lua but needed when dealing with arrays of bits for switches and options in FS. The **event** library provides ways of having dormant Lua plug-ins containing functions activated by events in FS. Events which can be so detected include joystick buttons, keyboard combinations being pressed/released, FS controls being used, and FSUIPC offsets changing values.

The IPC Library (also WideClient except where indicated)

Routine template	Description
<pre>ipc.activateHvar("name") [Not WideClient]</pre>	This writes to the FS HTML panel variable called "name". These are H: <name> variables. The H: part must be included/</name>
	If the variable is not currently available, nothing happens.
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
<pre>n = ipc.ask("string") [Not WideClient]</pre>	This prompts the user via a message window on the FS screen, displaying the "string" as a message. This can be single or multiple-lined (use '\n' for a new line).
n = ipc.ask("string", COLOUR)	The optional COLOUR parameter can be RED or WHITE .
[Not WideClient]	The user answers with a string value, which is the result of the call. It is then up to the Lua program as to how to interpret this.
	The window and the reply operate just like the Window used to prompt users for mouse macro names.
	Note that with FSUIPC7 the window produced is a SimConnect Message Window and so subject to the ipc.setdisplay function.
	As there are currently many issues with the SimConnect message/text facilities in MSFS and so it is likely that this does not currently function as expected.
<pre>n = ipc.axis(joynum, "axis") [Not WideClient]</pre>	Returns the current assigned axis value as read from the device (i.e. before calibration). "joynum" is a joystick number, the same as shown in FSUIPC's Axis assignments tab. If you use joystick lettering, you can put the letter here instead but it must be "" quotes, as a string.
	Note that for the axis to be recognised, the axis must also be assigned in FSUIPC (you can assign to something innocuous/unused).
	The specified axis must be one of these:
	"X", "Y", "Z", "R", "S", "T", "U", "V" (as shown in the assignments tab)
<pre>ipc.btnPress(btn-number) ipc.btnRelease(btn-number) ipc.btnToggle(btn-number)</pre>	These provide direct control over the virtual buttons supported by FSUIPC (those normally only controllable via offsets at 3340–3363).
	The button number is 0–287, and Press, Release, Toggle do as they

	suggest.
	Note that because Lua plug-ins are running in a separate thread (one per plug-in), any running Lua plug-in which is operating the virtual buttons can be detected doing so in FSUIPC's "Buttons" tab, and therefore such buttons can be programmed therein—provided the plug-in IS actually looping and toggling a fixed button, of course.
n = ipc.buttons(joynum)	Get button settings: "joynum" is a joystick number, the same as
<pre>n = ipc.buttons("joyletter")</pre>	shown in FSUIPC's Button assignments tab. If you use joystick lettering, you can put the letter here instead but it must be "" quotes, as a string.
[Not WideClient]	Provided the joystick is one being scanned by FSUIPC (i.e. it has a button assignment), this function returns the 32-bit mask showing which buttons are currently "on" (1) and "off" (0). Use the logic functions to test or isolate bits. Button 0 is the lowest bit (2^0) and so on.
<pre>n = ipc.clearbitsUB(offset, mask) n = ipc.clearbitsUW(offset, mask)</pre>	Clears those bits in the Byte (UB), Word (UW) or DoubleWord (UD) offset which correspond to those present in the Mask value.
n = ipc.clearbitsUD(offset, mask)	This is equivalent to the following where XX is UB, UW or UD:
	<pre>n = ipc.readXX(offset) n = logic.And(n, mask) ipc.writeXX(offset, n)</pre>
ipc.clearflag(flagnum)	Clears the specified local Flag, 0-255. These flags are the same ones that can be changed by the FSUIPC assigned controls "LuaSet", "LuaClear" and "Lua Toggle".
[Not WideClient]	Test flags using the ipc.testflag function.
<pre>ipc.control(n) ipc.control(n, param)</pre>	Sends the FS or FSUIPC control 'n', with the optional parameter (assumed 0 if omitted).
Tporoonoror(m, param,	FS controls are listed in a List of" controls document provided separately. FSUIPC added control numbers are listed in the Advanced User's guide.
<pre>ipc.createLvar("name", initialValue) [Not WideClient]</pre>	This creates a new FS local panel variable called "name" and sets its initial value. These are L: <name> values. You can provide the L: part explicitly or leave it out.</name>
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
ipc.display("string")	Displays the given string value in FS, in a sizeable and undockable
ipc.display("string", delay)	window entitled "Lua display" ("SimConnect Message Window" on MSFS). The maximum string which will be displayed is 1023
<pre>ipc.display("string", colour, delay)</pre>	characters, including new lines (\n) codes.
[WideClient okay, but display is in FS, not on client PC]	If the delay parameter is provided (it is a number) it specifies how long the display should stay for, in seconds. To remove a display prematurely, send a null string ("").
In 10, not on circut For	With 3 parameters given, the second specifies whether the message should be in red (default, colour=0) or white (colour=1 or any non-zero value). [This facility was added in FSUIPC 4.904, 3.999z3 and WideClient 6.996]
	Note that with WideClient there is only one such window for all Lua plug-ins. On MSFS the Simconnect window is shared by all

	SimConnect clients. In all asses the last one wins!
	SimConnect clients. In all cases the last one wins! This of course also applies to direct FSUIPC use, <i>unless</i> the ipc.setowndisplay function (see below) is used to name, position and size an individual window for this plug-in [This is NOT currently supported on P3D4]
	See also ipc.lineDisplay and ipc.setowndisplay
	Note that there are currently many issues with the simconnect message display functionality. It is recommended to use the wnd library for the time being.
n = ipc.elapsedtime()	This returns the number of milliseconds since FSUIPC was started. It is the same as the value shown in the Log files.
<pre>ipc.execCalcCode("code") [Not WideClient]</pre>	This executes the argument <i>code</i> using the WAPI execute_calculator_code method.
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
<pre>ipc.execInputEvent("name", param) [Not WideClient]</pre>	This sends the named Input Event to the FS with the specified parameter.
<pre>ipc.execPreset("presetName", param) [Not WideClient]</pre>	This executes the calculator code associated to the argument presetName using the WAPI execute_calculator_code method. Note that the preset name must be given as it appears in the events.txt or myevents.txt file, not as appears un the drop-down menus where undercores are replaced by spaces.
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
ipc.exit()	This terminates the current Lua plug-in thread. For plug-ins using the event library this is the only programmatic way of doing so, as the registration of the event processing functions effectively keeps the thread idling, waiting for those events, until the thread is forcibly killed by the Kill control or by re-loading the same plug-in.
<pre>x = ipc.get("name")</pre>	Retrieves a Lua value (any simple type i.e. numbers, strings, booleans) previously stored as a Global by "ipc.set". This mechanism provides a way for a Lua plug-in to pass values on to successive iterations of itself, or provide and retrieve values from other Lua plug-ins.
	With effect from FSUIPC version 4.958, in combination with WideClient version 6.999z2, the 'Globalness' of these values extends between Clients and Server in a WideFS network, so can be used to communicate values and strings over the network without resorting to user offsets. This only works if Server and Clients are in the same workgroup and can be turned off at the FSUIPC end by setting the parameter "WideLuaGlobals=No" in its INI file [General] section.
	Use of this should be sparing – the Windows Mailslot system is used and may not cope with excessive use very well. Also note that there is no backlog – the globals are only broadcast when being set (by ipc.set), so anything set before a client is actually running won't be seen by it. Also the Network protocol used is not checked – messages are not guaranteed to arrive. Retries, maybe by a system of Acknowledgement values, are up to the plug-in and

	would be advisable in any "mission-critical" application of this facility.
	Note that there are limits on the sizes for network Globalness: the variable names must not be greater than 32 characters, and string values should be no longer than 384 characters. Values outside these limits do not participate.
<pre>State, x, y, cx, cy = ipc.getdisplay()</pre>	This gets information about the current communal "Lua display" Window (or "SimConnect Message Window" on P3D4), as used by ipc.display by default. The values returned are:
[Returns only zeroes in	State = 0 for no display, 1 for docked, -1 for undocked
WideClient]	x, y are the screen coordinates of the top left corner.
	cx, cy are the width and height, respectively.
<pre>n = ipc.getHvarId("name") [Not WideClient]</pre>	This gets the ID of the FS html variable identified by the name given. These variables are H: <name>. You must provide the H: part explicitly.</name>
[NOT WIGHTIENT]	The value returned is numeric in the range 0 to 65535, or nil if the variable is not available.
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
n = ipc.getHvarName(id)	This gets the name of the FS html variable identified by the id value, a numeric in the range 0 to 65535. These variables are H: <name>.</name>
[Not WideClient]	The value returned is a string, or nil if the variable is not available.
	To get all available HVars you can iterate from 0 upwards until nil is returned.
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
<pre>n = ipc.getInputEventValue("name")</pre>	This gets the current value of the Input Event by its name. Note that only a numeric value is returned (no support for string values).
<pre>or ipc.getInputEventValue("name", 1) [Not WideClient]</pre>	The 2 nd version of this function, with the additional parameter (of 1) will first request the value of the input event from MSFS and wait 50ms for the response to be returned before providing the value. However, FSUIPC should hold the current value of the Input Event and so it is not expected that this additional parameter is needed.
<pre>n = ipc.getLvarId("name")</pre>	This gets the ID of the FS local panel variable identified by the name given. These variables are L: <name>. You can provide the L: part explicitly or leave it out.</name>
[Not WideClient]	The value returned is numeric in the range 0 to 65535, or nil if the variable is not available.
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
<pre>n = ipc.getLvarName(id) [Not WideClient]</pre>	This gets the name of the current FS local panel variable identified by the id value, a numeric in the range 0 to 65535. These variables are L: <name> , but the result provided is only the ,name> part, without the L:</name>
	The value returned is a string, or nil if the variable is not available.
	To get all available LVars you can iterate from 0 upwards until nil

	is returned.	
		nis function, the FSUIPC WASM module must be the WASM interface active in FSUIPC7.
<pre>ipc.keypress(keycode) ipc.keypress(keycode, shifts)</pre>	focus). If the 'keycode is ser	cified key press to FS (provided it has keyboard 'shifts parameter is omitted a normal unshifted nt and a press-and-release. The Advanced User's list of keycodes and shifts.
<pre>ipc.keypressplus(keycode) ipc.keypressplus(keycode, shifts) ipc.keypressplus(keycode, shifts, options)</pre>	keypresses are the following	oc.keypress function, above, except that the estill sent whilst FS is inside a menu dialogue, and additional options are provided, according to the options" parameter:
[Not WideClient]	1 = press key,	press-and-release, as for ipc.keypress not press-and-release y, not press-and-release
	To which opti	onally one or both of these can be added:
	8 = return foc	cus to FS before keystroke us to originally active window after keystroke (this ous or concurrent '4' option to get the active window
<pre>ipc.lineDisplay("string")</pre>		n the ipc.display function, this also displays the given
<pre>ipc.lineDisplay("string", line)</pre>	"Lua display"	r FS, in a sizeable and undockable window entitled b, but in this case the maximum string is 255 d any new line codes will be stripped out.
[WideClient okay, but display is in FS, not on client PC]		provides line selection and scrolling effects, the "line" parameter as follows:
	line = 0	(Or omitted): Clears the display and puts this text (if any) in the first line. Provide a null string ("") to simply initialise the text buffers.
	line > 0	Specifies the line number for this text, from 1 to 32 (max). Line 1 is the top line. Lines above this, between it and the last line written, are cleared.
	line < 0	Adds this text as another line in the list, following the last one sent. The line parameter gives the negative of the maximum line number to be used (counting from 1, max 32), and if this line would be placed there, the display is scrolled up one line before it is added.
	Lua plug-ins. FSUIPC use,	The last one wins! This also applies to direct unless the ipc.setowndisplay function (see below) is position and size an individual window for this on P3D4]
	See also ipc	display and ipc.setowndisplay.
	with the s	there are currently many issues simconnect message display lity. It is recommended to use the ay library for the time being.
ipc.log("string")		g provided. The log entry goes to the FSUIPC log her the Lua plug-in is being run in debug mode (Lua

	Debug control), or Lua logging is enabled in the FSUIPC options. In these two cases the log message goes to the Lua plug-in's log file instead.
<pre>ipc.macro("macroname") ipc.macro("macroname", parameter)</pre>	Executes the named Macro, named in the same format as you see in the FSUIPC assignment drop-downs. For example:
	ipc.macro("PMDGquad: cutoff1")
	executes the macro named "cutoff1" in the Macro file "PMDGquad.mcro".
	The optional parameter should be an integer between -32768 and 32767 (or 0 and 65535 for unsigned values).
	Note that the facility can be used to execute other Lua plug-ins too, for example:
	ipc.macro("Lua display vals")
	or, indeed, any of the Lua controls.
	Note that when used in WideClient, the macro or Lua execution occurs on the FS PC, <i>not</i> on the local client PC.
n = ipc.readDBL(offset)	Reads the double floating point (64-bit) value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
n = ipc.readFLT(offset)	Reads the single floating point (32-bit) value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
n = ipc.readDD(offset)	Reads the 64-bit signed integer value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
<pre>n = ipc.readLvar("name") n = ipc.readLvarSTR("name") [Not WideClient]</pre>	This reads the current value of the FS local panel variable called "name". These are L: <name> values. You can provide the L: part explicitly or leave it out.</name>
[Not widecifent]	The value returned from readLvar is numeric, or nil if the variable is not available, and from readLvarSTR will be a string or nil.
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
<pre>n = ipc.readPOV(joynum) [Not WideClient]</pre>	Reads the POV value for a scanned joystick. "joynum" is the joystick number, the same as shown in FSUIPC's Button assignments tab. Provided the joystick is one being scanned by FSUIPC (i.e. it has a button assignment), this function returns the state of the POV ("Point of View" hat) as a direction-indicating pseudo button number (32–39), or 0 if it isn't pressed.
n = ipc.readSB(offset)	Reads the 8-bit signed byte value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
n = ipc.readSD(offset)	Reads the 32-bit signed integer value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".

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<pre>n = ipc.readSTR(offset, length)</pre>	Reads the string at the given IPC offset, with the length as specified.
	The string can contain any byte values, including zeroes. It is not restricted to being ASCII. In this respect it can be considered as a block of offsets, or a structure without named elements.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
<pre>x1, x2, x3 = ipc.readStruct(offset, valuelist,)</pre>	Reads multiple values from one or more groups of successive IPC offsets, each starting with one given explicitly.
for multiple groups:	The offsets can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
<pre>x1, x2, x3 = ipc.readStruct(offset1, valuelist1, offset2,</pre>	The lists consist of one of more entries defining numbers and types of values, as 'nTYPE'. Types supported are:
valuelist2,)	UB unsigned 8-bit byte UW unsigned 16-bit word UD unsigned 32-bit dword SB signed 8-bit byte SW signed 16-bit word SD signed 32-bit dword DD signed 64-bit value DBL 64-bit double floating point FLT 32-bit single floating point STR string of ASCII characters (in this case the preceding number, n, gives the length not a repeat count)
	The values are assigned in order to the variables on the left-hand side. For example:
	A, B, C, S, V, W = ipc.readStruct(0x1234, "3SB", "12STR", "2DBL") Assigns 6 values (not 17), in order:
	A = the signed byte at 0x1234 B = the signed byte at 0x1235 C = the signed byte at 0x1236 S = the <= 12 character string at 0x1237 V = the double float value at offset 0x1243 W = the double float value at offset 0x124B
n = ipc.readSW(offset)	Reads the 16-bit signed word value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
n = ipc.readUB(offset)	Reads the 8 bit unsigned byte value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
n = ipc.readUD(offset)	Reads the 32-bit unsigned integer value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
n = ipc.readUW(offset)	Reads the 16-bit unsigned word value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
ipc.reloadWASM()	Sends a request to the FSUIPC WASM module to rescan for lvars and reload hvar files
<pre>ipc.runlua("pathname") or ipc.runlua("pathname", param)</pre>	Runs the specified Lua program in its own thread. Unlike the ipc.macro method, when used on WideClient this will run the Lua

	plugin locally.
<pre>ipc.set("name", value)</pre>	Stores a Lua value (any simple type i.e. numbers, strings, booleans) as a Global with the given name. This can be retrieved by this or any other Lua plug-in by using "ipc.get". This mechanism provides a way for a Lua plug-in to pass values on to successive iterations of itself, or provide and retrieve values from other Lua plug-ins.
	With effect from FSUIPC version 4.958, in combination with WideClient version 6.999z2, the 'Globalness' of these values extends between Clients and Server in a WideFS network, so can be used to communicate values and strings over the network without resorting to user offsets. This only works if Server and Clients are in the same workgroup.
	Use of this should be sparing – the Windows Mailslot system is used and may not cope with excessive use very well. Also note that there is no backlog – the globals are only broadcast when being set (by ipc.set), so anything set before a client is actually running won't be seen by it. Also the Network protocol used is not checked – messages are not guaranteed to arrive. Retries, maybe by a system of Acknowledgement values, are up to the plug-in and would be advisable in any "mission-critical" application of this facility.
	Note that there are limits on the sizes for network Globalness: the variable names must not be greater than 32 characters, and string values should be no longer than 384 characters. Values outside these limits do not participate.
<pre>n = ipc.setbitsUB(offset, mask) n = ipc.setbitsUW(offset, mask)</pre>	Sets those bits in the Byte (UB), Word (UW) or DoubleWord (UD) offset which correspond to those present in the Mask value.
n = ipc.setbitsUD(offset, mask)	This is equivalent to the following where XX is UB, UW or UD:
	<pre>n = ipc.readXX(offset) n = logic.Or(n, mask) ipc.writeXX(offset, n)</pre>
<pre>ipc.setbtncol(btn, r, g, b) [WideClient ONLY]</pre>	This WideClient-only function is used with the ButtonScreen facility. It changes the button colour for the depicted button corresponding to the number given as 'btn' (0-287). Button number 0 corresponds to "joystick 64, button 0" with 287 being "joystick 72 button 31".
	This is not applicable to buttons denoted as "Toggle" buttons (T or TN) in the ButtonScreen definition. See ipc.setbtnstate for those.
	The colour to be set is specified by the values given for r (red), g (green) and b (blue), each of which can range from 0 (none) to 255 (full).
<pre>ipc.setbtnstate(btn, state) and ipc.setbtnstateonly(btn, state)</pre>	These WideClient-only functions are used with the ButtonScreen facility. They change the button state (pressed or released) for the button corresponding to the number given as 'btn' (0-287). Button number 0 corresponds to "joystick 64, button 0" with 287 being "joystick 72 button 31".
[WideClient ONLY]	This is only applicable to buttons denoted as "Toggle" buttons (T or TN) in the ButtonScreen definition.
•	A state value of 0 changes the state to "released" and also, in the case of setbtnstate , sends a "button up" indication to FSUIPC if the button was previously recorded as being pressed. Any non-zero

value sets the state to 'pressed' and also, in the case of **setbtnstate**, sends a "button pressed" indication if it was recorded as released.

This facility is designed to be used to allow Toggle buttons to correctly depict the current state of the option they control, even if that state is changed by other actions, such another button screen, keyboard, mouse or flight reloading.

Note that you should really only use this for true Toggle actions -- i.e. ones for which the programmed actions in FSUIPC are different from Press and Release and have those actions occur twice in succession does no harm. Where this isn't the case try **setbtnstateonly** so that a single press does not result in a conflict condition.

ipc.setdisplay(x, y, cx, cy)

[Dummy only in WideClient]

ipc.setdisplay(units, x, y, cx,
cy)

This changes attributes of the current communal "Lua display" Window, if there is one displayed. This is the window used by ipc.display function by default. The values set are::

x, y give the screen coordinates of the top left corner.

cx, cy give the width and height, respectively.

These are in screen coordinates (within the Flight Sim host window), but unless the Windows is undocked (by the user), in windowed mode the placement is limited by the size and position of the FS window itself. With FSUIPC, the top left position will be adjusted if possible to fix the desired width and height into the docking area.

It is best to read the current values first, using ipc.getdisplay, modify them and write them back. This will also ensure the Window exists.

Note that there is ever at most only one such "Lua display" window. This command operates on that even if it was instigated by another Lua plug-in. On MSFS the display is actually the "SimConnect Message Window" and that is shared with any other SimConnect client program too.

Except on P3D4, the **ipc.setowndisplay** function (see below) can instead be used to name, position and size an individual window for this specific plug-in.

With the latest FSUIPC, an initial parameter "units" can be set to **SET_PCTS** to provide the coordinates and sizes in terms of percentages of the dimensions of the host MSFS screen. In this case each parameter must be in the range 0-100. The adjustment of position and size to fit the docking area also applies, as for when screen coordinates are used.

The default is for MSFS screen coordinates, which is also selected by **SET_SCRN**.

Note that an attempt to set percentage coordinates for an *undocked* Window will be refused. There is actually a result of true or false from this function which will indicate such a failure (as well as percentage values out of range).

See also ipc.lineDisplay and ipc.display

Note that there are currently many issues with the simconnect message display functionality. It is recommended to use the

	wnd display library for the time being.
ipc.setflag(flagnum)	Sets the specified local Flag, 0-255. These flags are the same ones that can be changed by the FSUIPC assigned controls "LuaSet", "LuaClear" and "Lua Toggle".
[Not WideClient]	Test flags using the ipc.testflag function.
ipc.SetMenu(title, prompt,	To create a SimConnect text menu.
<pre>table_of_item) [Not WideClient]</pre>	The <i>prompt</i> can be omitted for blank in that space, The <i>title</i> and <i>prompt</i> can also both be omitted for blank in both spaces, the <i>table_of_items</i> is a lua string table containing up to 10 menu entries.
	See event.MenuSelect for notification on the selection made.
<pre>ipc.setowndisplay("title", x, y, cx, cy)</pre>	Except on P3D4 this sets all further calls to ipc.display or ipc.linedisplay to operate on a private Window, owned by this Lua plug-in, with the title given. Note that the title is NOT optional.
<pre>[Not WideClient] In FSUIPC7 this is the same as ipc.setdisplay(SET_PCTS, x, y, cx, cy)</pre>	The x, y values give the top left corner position within the FS window in terms of a percentage of the window width and height respectively, so that 50, 50 is dead centre. Similarly the cx, cy values give the size in the same way, so that 25,25,50,50 would give a centred window with half the size (in both directions) of the FS window (or screen in full screen mode).
	The function can be used again to move, resize and/or re-title the window the previous one is automatically closed but its contents are retained.
	Note that except on P3D4 the ipc.getdisplay and ipc.setdisplay functions do not operate on this Window those functions are purely for the communal Window "Lua Display". Additionally, whilst it can be moved, resized and undocked by the user, any such changes are not currently readable and no record is made of them in any configuration file.
	NOTE:.in MSFS the "title" parameter is ignored and the function acts identically to ipc.setdisplay(SET_PCTS, x, y, cx, cy)
	See also ipc.lineDisplay and ipc.display
	Note that there are currently many issues with the simconnect message display functionality. It is recommended to use the wnd display library for the time being.
ipc.sleep(msecs)	Suspends execution of the plug-in for the given number of milliseconds, allowing other threads to operate with less hindrance.
	Note that if the ipcPARAM value has been set by an external LuaValue control, the new value becomes available only after an ipc.sleep function call or an event is actioned.
<pre>x = ipc.testbutton(joynum, btn) [Not WideClient]</pre>	Tests a scanned button. "joynum" is a joystick number, the same as shown in FSUIPC's Button assignments tab. Provided the joystick is one being scanned by FSUIPC (i.e. it has a button assignment), this function returns the state of the specified button number (0–31) as TRUE or FALSE.
	You can test for the POV position too using button numbers 32-39, but you might want instead to read the POV state using ipc.readPOV.

<pre>bool = ipc.testbuttonflag(joynum, btn)</pre>	Tests a button flag. Just like testbutton above except testing the state of the flag associated with the button instead.
[Not WideClient]	POVs do not have flags, so the btn number range is 0-31.
	The result is true or false.
<pre>bool = ipc.testflag(flagnum) [Not WideClient]</pre>	Tests one of the 256 flags (numbered 0–255) specifically available for this plug-in and controlled by the added FSUIPC controls (LuaFlag Set, Clear and Toggle). These are provided so that the user can communicate with the plug-ins via assigned buttons or keypresses.
	The result is true or false.
<pre>n = ipc.togglebitsUB(offset, mask) n = ipc.togglebitsUW(offset, mask)</pre>	Inverts those bits in the Byte (UB), Word (UW) or DoubleWord (UD) offset which correspond to those present in the Mask value.
n = ipc.togglebitsUD(offset, mask)	This is equivalent to the following where XX is UB, UW or UD:
	<pre>n = ipc.readXX(offset) n = logic.Xor(n, mask) ipc.writeXX(offset, n)</pre>
ipc.toggleflag(flagnum)	Toggles (i.e. inverts) the specified local Flag, 0-255. These flags are the same ones that can be changed by the FSUIPC assigned controls "LuaSet", "LuaClear" and "Lua Toggle".
[Not WideClient]	Test flags using the ipc.testflag function.
ipc.writeDBL(offset, value)	Writes the value provided as a double floating point (64-bit) value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
ipc.writeFLT(offset, value)	Writes the value provided as a single floating point (32-bit) value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
ipc.writeDD(offset, value)	Writes the value provided as a 64-bit signed integer value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
<pre>ipc.writeLvar("name", n) ipc.writeLvarSTR("name", "value")</pre>	This writes to the FS local panel variable called "name". These are L: <name> values. You can provide the L: part explicitly or leave it out.</name>
[Not WideClient]	If the variable is not currently available, nothing happens.
	N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7.
ipc.writeSB(offset, value)	Writes the value provided as an 8-bit signed byte value at the given IPC offset. The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
ipc.writeSD(offset, value)	Writes the value provided as a 32-bit signed integer value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g.

	0x0AEC, or in decimal, or as a string e.g. "0AEC".
<pre>ipc.writeSTR(offset, "string") ipc.writeSTR(offset, "string", length)</pre>	Writes the string at the given IPC offset, either with the same length or extended or truncated to the length optionally specified. The string will have a zero terminator added, so allow for this if you don't specify a length. If it is extended it is with zeroes.
	The string can contain any byte values, including zeroes. It is not restricted to being ASCII. In this respect it can be considered as a block of offsets, or a structure without named elements.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
<pre>ipc.writeStruct(offset, valuelist,)</pre>	Writes multiple values from one or more groups of successive IPC offsets, each starting with the one given explicitly.
<pre>for multiple groups: ipc.writeStruct(offset1, valuelist1, offset2, valuelist2,)</pre>	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC". The list consists of one of more entries defining numbers and types
	of values, as 'nTYPE'. Types supported are: UB unsigned 8-bit byte UW unsigned 16-bit word UD unsigned 32-bit dword SB signed 8-bit byte SW signed 16-bit word SD signed 32-bit dword DD signed 64-bit value DBL 64-bit double floating point FLT 32-bit single floating point STR string of ASCII characters (in this case the preceding number, n, gives the length not a repeat count)
	The values to be written must follow, in the parameter list, the Type specifier. For example: ipc.writeStruct(0x1234, "3SB", 55, 66, 77, "12STR", "a string", "2DBL", 1.234, 3.456) Writes 6 values (not 17), in order:
	55 to the signed byte at 0x1234 66 to the signed byte at 0x1235 77 to the signed byte at 0x1236 "a string" with zero padding to the bytes at 0x1237 1.234 to the double float value at offset 0x1243 3.456 to the double float value at offset 0x124B One particularly useful application of this facility is to set FS's date and time in one operation so that it's reload of textures etc only occurs once. Here, this example sets the PC's current UTC date and time. It makes use of the built-in os library function os.date:
	t = os.date("!*t") ipc.writeStruct(0x023B, "1UB", t.hour, "3UW", t.min, t.yday, t.year)
ipc.writeSW(offset, value)	Writes the value provided as a 16-bit signed word value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
ipc.writeUB(offset, value)	Writes the value provided as an 8 bit unsigned byte value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".

ipc.writeUD(offset, value)	Writes the value provided as a 32-bit unsigned integer value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".
ipc.writeUW(offset, value)	Writes the value provided as a 16-bit unsigned word value at the given IPC offset.
	The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC".

The Logic Library (also WideClient)

Note that the names of all the functions provided in the logic library begin with a capitalised letter. This is important. It prevents Lua interpreter errors arising from the use of the reserved words "and", "or" and "not".

Note that all of these functions handle 32-bit unsigned values, no matter how the parameters are provided.

Routine template	Description	
X = logic.And(y, z)	X = y & z	
	For example, in binary, 0011 & 1010 = 0010	
X = logic.Nand(y, z)	$X = (\sim y) \mid (\sim z)$., same as $\sim (y \& z)$	
	For example, in binary, 0011 nand 1010 = 1101	
X = logic.Nor(y, z)	$X = (\sim y) & (\sim z)$., same as $\sim (y \mid z)$	
	For example, in binary, 0011 nor 1010 = 0100	
X = logic.Not(y)	X = ~y	
	For example, in binary, $\sim 0011 = 1100$	
X = logic.Or(y, z)	$X = y \mid z$	
	For example, in binary, 0011 1010 = 1011	
X = logic.Shl(y, n)	$X = y \ll n$	
	For example, in binary, $0011 \ll 1 = 0110$	
X = logic.Shr(Y, N)	$X = y \gg n$	
	For example, in binary, $1100 \gg 1 = 0110$	
X = logic.Xor(Y, Z)	X = y xor z.	
	For example, in binary, 0011 xor 1010 = 1001	

The Mouse Library (not WideClient)

This library provides some functions for manipulating the mouse, in order to access parts of add-on panels that no other methods appear to reach!

It can also be used to do all sorts of fancy things in conjunction with the extensive mouse events detectable using the **event** library. In particular, see the example plug-in supplied called "mrudder.lua".

The mouse position is measured in any one of three ways:

- x, y Windows screen coordinates, or 'absolute' position, relative to the top left of the top left-most screen.
- xr, yr FS's window coordinates, relative to the top left position of its main window (not including title bar, menu (if present) or borders (if present). If required, this pair can also be pointing to a position outside of the FS window
- xp, yp A position inside the FS window denoted by the percentage of its width across (xp, left to right) and down (yp, top to bottom). This can only ever be in the FS window, values 0-100. The **getpos** function may return other values when the mouse pointer is outside the window, but these cannot be used within the positioning functions.

The percentage positions are useful in situations where you might resize the FS window, but the positions of elements you wish to control stay correctly positions proportionally. The other methods would generally be better if you use full screen all the time.

Routine template	Description
<pre>x, y, xr, yr, xp, yp = mouse.getpos()</pre>	Returns the current mouse pointer position in all three ways described above. This function is provided merely so that you can determine what values you need for your own positioning using the mousemove function.
mouse.move(x, y) or mouse.move(x, y, method)	Moves the mouse pointer to the position indicated. If <i>method</i> is omitted or given as 0, the (x, y) value is assumed to be Windows screen coordinates. method = 1 indicates FS window relative coordinates. method = 2 indicates FS windows percentage position.
mouse.click(button) or mouse.click(button, action)	Presses ("clicks") a mouse button. button = 0 left, 1 middle, 2 right If action is omitted or given as 0, a single click, ie. a press and release, is performed. Otherwise: action = 1 means hold the button down action = 2 means release the button If you need a double-click, use two subsequent action 0 calls, with a small delay (ipc.sleep) between.
mouse.wheel(n)	Turns the mouse wheel forward (+n) or back (-n) the specified number of 'clicks'.
mouse.hwheel(n)	If so equipped and supported by your version of Windows, pushs (or turns?) and holds the wheel in the horizontal mode,

left (-n) or right (+n) the specified number of 'clicks'.	
---	--

The EXT Library (also WideClient)

Routine template	Description
ext.close(handle) ext.close(handle, time)	Closes (terminates) a program started using the ext.run or ext.runif functions.
	If 'time' is provided (a number of milliseconds) then if the program has not terminated tidily in that time after being sent the polite 'CLOSE' message, it is ruthlessly terminated in the same manner as used in Task Manager.
ext.focus(handle) ext.focus(0) or ext.focus()	This does its level best to make the identified program the current foreground program, receiving keystrokes and mouse clicks. The program must be one started by ext.run or ext.runif . Using the function without a parameter, or 0, forces focus back to FS or WideClient.
	back to FS or wideClient.
<pre>bool = ext.isrunning(handle) bool = ext.isrunning("name")</pre>	Returns TRUE or FALSE depending on whether the identified program is running or not. You can identify the program by the handle returned by ext.run or ext.runif , or ext.gethandle , or by its name. The name can be a full pathname, but only the "name.exe" part is used.
	The result is true or false.
ext.kill(handle)	Forcibly terminates a program started using the ext.run or ext.runif functions.
ext.move(handle, x, y, screen) ext.move("name", x, y, screen)	Moves the top level Window of the named program. The position can be on any attached screen (identified by 'screen', with 0=default, and 1, 2, 3 being the numbers shown by Windows monitor settings when using 'identify').
where 'screen' can be omitted for default or only screen.	If the 'screen' parameter is omitted, the default screen is assumed.
	The x and y coordinates are for the top left corner and are in terms of a percentage of screen width and height respectively, and so are independent of actual screen size or resolution. For example 50, 50 would be dead centre.
	The program can be identified in one of three ways:
	* Handle: from an ext.run or ext.runif call. * Name of the process (i.e. "program.exe") * Title of the top-level Window. ("my window")
<pre>ext.position(handle, x, y, cx, cy, screen) ext.position("name", x, y, cx, cy, screen)</pre>	Moves and sizes the top level Window of the named program. The position can be on any attached screen (identified by 'screen', with 0=default, and 1, 2, 3 being the numbers shown by Windows monitor settings when using 'identify').
where 'screen' can be omitted for	If the 'screen' parameter is omitted, the default screen is assumed.

default or only screen.	The yeard y accordingtes are for the ten left corner and the ey	
	The x and y coordinates are for the top left corner, and the cx, cy specify the width and height, and all four are in terms of a percentage of screen width and height respectively, and so are independent of actual screen size or resolution. For example 25,25,50,50 would position the window at half the screen's size in both dimensions and in the dead centre. The program can be identified in one of three ways: * Handle: from ext.run, ext.runif or ext.gethandle. * Name of the process (i.e. "program.exe") * Title of the top-level Window. ("my window")	
handle = ext.gethandle("name")	This attempts to get an ext library type handle for the specified process or Window title. Check the handle returned. If it is 0 then the attempt failed.	
	The process can be specified as a program name (complete with the .exe or whatever, but without any path detailed), or a Window title. There may of course be no such process running, or there may be more than one. In the latter case a handle to the first one listed by Windows will be attached.	
	The handle can be used in any of the ext library functions which can use a handle, but theyt won't necessarily work. Since we don't actually "own" said process, there are limits to what can be done. You'd need to experiment a little.	
bool = ext.hasfocus()	This tests whether a specific program currently has the focus (or, more accurately, is the owner of the current foreground window).	
<pre>bool = ext.hasfocus(handle) bool = ext.hasfocus("progname")</pre>	If no parameter is provided, it is a test for the flight sim having focus. Otherwise you can provide a handle from the ext.run or ext.gethandle functions, or you can provide the executable name for the program being tested.	
<pre>handle, error = ext.run("pathname") handle, error = ext.run("pathname", "command line</pre>	Runs the program specified by a full pathname, including the EXE or COM filetype (or whatever). If it needs command lir parameters provide these as a separate string, as the second parameter.	
parameters")	Check the handle returned. If it is 0 then the attempt failed and 'error' will contain the error number returned by Windows, or, if negative, one of these:	
	 −2 = memory problem assigning control block −3 = bad string supplied, cannot use 	
Both can have up to four extra parameters giving options see	You can add up to four more parameters, selecting options from the following:	
opposite.	EXT_HIDE to start the program hidden EXT_MIN to start the program minimised EXT_NRML to start it normally (defaulted anyway) EXT_MAX to start the program maximised EXT_LOW run at Low priority (using only idle time) EXT_HIGH run at High priority EXT_CLOSE close this automatically when FS (or WideClient) closes EXT_KILL terminate this forcibly when FS (or WideClient) closes	

EXT FOCUS Transfer focus to the resulting top window, if possible. (If this is omitted, focus will be returned to the previous owner, probably FS, even though the program will grab it initially unless hidden). Note that not all programs are susceptible to all of these. In particular many define their own initialisation state (hidden, normal or whatever). Some of those may be susceptible to a subsequent ext.state change, however. Handles returned by **ext.run** and **ext.runif** are *not* local to the current Lua, but global for this FSUIPC or WideClient session, so can be saved in Lua global variables (see ipc.get and ipc.set) and that way passed among Lua plug-ins. handle, error = Uses the Windows Shell to execute or otherwise process the ext.shell("pathname") program or file specified by a full pathname. If this needs command line parameters provide these as a separate string, handle, error = as the second parameter. ext.shell("pathname", "command line parameters") The normal action carried out will be 'open', bt others can be specified using the EXT keywords in the extra parameters, as described below. Of course not all options will be applicable to all file types. Check the handle returned. If it is 0 then the attempt failed and 'error' will contain the error number returned by Both can have up to four extra Windows, or, if negative, one of these: parameters giving options -- see opposite. -2 = memory problem assigning control block

-3 = bad string supplied, cannot use

The handle may or may not be associated with a Window, according to the filetype and action requested, so some of the functions defined for handles will not always work.

You can add up to four more parameters, selecting options from the following:

EXT_HIDE	to start the program hidden
EXT_MIN	to start the program minimised
EXT_NRML	to start it normally (defaulted anyway)
EXT_MAX	to start the program maximised
EXT_LOW	run at Low priority (using only idle time)
EXT_HIGH	run at High priority
EXT_CLOSE	close this automatically when FS (or
_	WideClient) closes
EXT KILL	terminate this forcibly when FS (or
_	WideClient) closes
EXT FOCUS	Transfer focus to the resulting top window,
_	if possible. (If this is omitted, focus will be
	returned to the previous owner, probably
	FS, even though the program will grab it
	initially unless hidden).
	•

The action to be carried out can be specified as one of these: EXT_OPEN To open the file (like double-clicking it).

	This is the default action. EXT_EDIT Attempt to open an appropriate editor with this file loaded. EXT_EXPLORE Open the folder in Explorer EXT_PRINT Attempt to print the file EXT_FIND Attempt to open Explorer to find a file EXT_PROPS Attempt to display the file's properties. Note that not all files are susceptible to all of these. Handles returned by ext.shell are not local to the current Lua, but global for this FSUIPC or WideClient session, so can be saved in Lua global variables (see ipc.get and ipc.set) and that way passed among Lua plug-ins.
handle, error = ext.runif() See ext.run for details	This is identical to ext.run , above, except that the program is not run if it is already running. In other words it's equivalent to performing an ext.isrunning before an ext.run and bypassing the latter on a TRUE result. If the program is not run because it is already running, the handle is 0 and the error number is -1.
ext.size(handle, cx, cy, screen) ext.size("name", cx, cy, screen)	Sizes the top level Window of the named program. The position can be on any attached screen (identified by 'screen', with 0=default, and 1, 2, 3 being the numbers shown by
where 'screen' can be omitted for default or only screen.	Windows monitor settings when using 'identify'). If the 'screen' parameter is omitted, the default screen is assumed.
	The cx, cy specify the width and height in terms of a percentage of screen width and height respectively, and so are independent of actual screen size or resolution. For example 50,50 would make the window half the screen's size in both dimensions.
	The program can be identified in one of three ways:
	 * Handle: from ext.run, ext.runif, or ext.gethandle. * Name of the process (i.e. "program.exe") * Title of the top-level Window. ("my window")
<pre>ext.state(handle, state) ext.state("name", state)</pre>	Changes the current state of the top level window of the program identified by 'handle', started previously by an ext.run or ext.runif call. The 'state' can be one of:
	EXT_HIDE, EXT_MIN, EXT_NRML or EXT_MAX
	The program can be identified in one of three ways:
	* Handle: from ext.run, ext.runif, or ext.gethandle. * Name of the process (i.e. "program.exe")
	* Title of the top-level Window. ("my window")
	Note that not all programs are susceptible to these commands.
bool = ext.sendkeys(handle,)	This sends keypresses to the window associated with the ext handle. To do this is has to transfer focus to that Window, so expect it to popup. Focus will be returned to the previous
where for you can have any	owner afterwards (e.g. FS).

	r of pairs of parameters ing either: virtual keycode, shift code "string", shift code	Note that not all handles will be associated with a Window in particular those returned by ext.gethandle and ext.shell will often not be. In this case the result returned will be false. Otherwise it will be true, and the keystrokes wil be sent: but if the focus is not on a Window which can accept them, do not expect to see them! The pairs of parameters can be mixed between keycode+shifts and string+shifts as you need. The virtual keycodes are listed on the next page, as are the shift codes. The second of the pair for the last set can be omitted if no shifts are required, as 0 is then assumed. However, if there is more than one pair the intermediate shifts must be given, even if 0.
bool =	= ext.postkeys(handle,)	This <i>posts</i> keypresses to the window associated with the ext handle. Posting keyboard messages in this way does not require any change of focus, so may be more attractive on the FS PC. However, this method does not work with many programs. Best to try it first. Apart from posting instead of sending, this function is the same as ext.sendkeys , so please refer to the extra information for that.
	= ext.postmessage(handle, ge, wParam, lParam)	This is for the programmers among you. It sends the specified Windows message (which you'll need to look up the number for) with the parameters given.

KeyCodes and Shifts

0	Null (+ Alt, Shift etc alone)	71	G	113	F2
8	Backspace	72	Н	114	F3
9	Tab	73	i	115	F4
12	NumPad 5 (<i>NumLock Off</i>)	74	J	116	F5
13	Enter	75	K	117	F6
16	Shift	76	Ë	118	F7
17	Control	77	_ M	119	F8
18	Alt	78	N	120	F9
19	Pause	79	0	121	F10
20	CapsLock	80	P	122	F11
27	Escape	81	Q	123	F12
32	Space bar	82	R	124	F13
33	Page Up	83	S	125	F14
34	Page Down	84	T	126	F15
35	End	85	Ü	127	F16
36	Home	86	V	128	F17
37	Left arrow	87	W	129	F18
38	Up arrow	88	X	130	F19
39	Right arrow	89	Ŷ	131	F20
40	Down arrow	90	Ž	132	F21
44	PrintScreen	91	Left Windows	133	F22
45	Insert	92	Right Windows	134	F23
46	Delete	93	Apps Menu	135	NumPad Enter (or F24?)
48	0 on main keyboard	96	NumPad 0 (<i>NumLock ON</i>)	144	NumLock
49	1 on main keyboard	97	NumPad 1 (NumLock ON)	145	ScrollLock
50	2 on main keyboard	98	NumPad 2 (<i>NumLock ON</i>)	186	; : Key*
51	3 on main keyboard	99	NumPad 3 (NumLock ON)	187	= + Kev*
52	4 on main keyboard	100	NumPad 4 (<i>NumLock ON</i>)	188	, < Key*
53	5 on main keyboard	101	NumPad 5 (NumLock ON)	189	- Key*
54	6 on main keyboard	102	NumPad 6 (<i>NumLock ON</i>)	190	_
55	7 on main keyboard	103	NumPad 7 (NumLock ON)	191	/ ? Key*
56	8 on main keyboard	104	NumPad 8 (<i>NumLock ON</i>)	192	' @ Key*
57	9 on main keyboard	105	NumPad 9 (<i>NumLock ON</i>)	219	[{ Key*
65	A	106	NumPad *	220	\
66	В	107	NumPad +	221]} Key*
67	C	109	NumPad -	222	# ~ Key*
68	D	110	NumPad .	223	" ¬¦Key*
69	Ē	111	NumPad /		1.03
70	F	112	F1		
	I kaya will yami fram kaybaard ta kayba		rankias indicated are those aboves on	my LIIZ ka	wheeld It is possible that

^{*} These keys will vary from keyboard to keyboard. The graphics indicated are those shown on my UK keyboard. It is possible that keys *in the same relative position* on the keyboard will respond similarly, so here is a positional description for those of you without UK keyboards. This list is in left-to-right, top down order, scanning the keyboard:

```
is top left, just left of the main keyboard 1 key
223
189
                     is also in the top row, just to the right of the 0 key
187
                     is to the right of 189
       [{
                     is in the 2nd row down, to the right of the alpha keys.
219
                     is to the right of 219
221
       ]}
186
                     is in the 3rd row down, to the right of the alpha keys.
192
                     is to the right of 186
222
                     is to the right of 192 (tucked in with the Enter key)
                     is in the 4th row down, to the left of all the alpha keys
220
       \|
188
                     is also in the 4th row down, to the right of the alpha keys
190
       . >
                     is to the right of 188
       /?
                     is to the right of 190
```

The **shifts** value is a combination (add them) of the following values, as needed:

```
1 Shift
2 Control
4 Tab
8 not used
16 Alt (take care with this one—it invokes the Menu)
32 Windows key (left or right)
64 Apps Menu key (the application key, to the right of the right Windows key)
```

NOTE that this is different to previously documented shifts - the earlier list was in error, having 'Tab' at value 8 and a second 'Alt' at value 4.

The COM Library (also WideClient)

Note that this now handles both normal COM port serial transfers, whether via a USB serial adapter or direct via a COM port, but also HID (Human Interface Device) transfers, normally related exclusively to USB connections.

Routine template	Description
<pre>handle, rd, rdf, wr, initreport = com.openhid(VID, PID, unit, repno) Or handle, rd, rdf, wr, initreport =</pre>	This opens the HID device identified either by the VendorID and ProductID, or by names or partial names identifying the same things. In the "vendor", "product" form the string will be used to match anywhere in the actual device details, so "Widget" will match "American Widgets Inc", as an example.
<pre>com.openhid("vendor", "product", unit, repno)</pre>	Numerical VIDs and PIDs must match exactly, and are usually given in hexadecimal (0xXXXX). These can be found from the Device Manager details in Windows, or by using extra logging in FSUIPC or WideClient (see note at the end of this section).
	The unit parameter identifies one of several identical units, counting from 0. The unit numbers are assigned in the order in which Windows enumerates them, which probably depends on how they are plugged in. This parameter, along with the following one, can be omitted to default to unit 0 (okay for 1 unit), and Report #1 (the usual default).
	The repno value identifies the default input report number to be requested for the initial state.
	As you can see, there are several returned values. You do not have to use them all, of course.
	The handle returned will be zero if the device could not be opened.
	The 'rd', 'rdf' and 'wr' values provide the device-defined fixed sizes of input reports, SetFeature data, and output reports, respectively. You should use these values to define the size of data being read and written.
	The 'initreport' value is a string of bytes providing the first input report after opening. This gives you the initial state — usually switch positions and the like.
	For joystick type HID devices the additional data processing facilities embodied in the following functions should be used. The first three of these operate on Input Reports (length 'rd'):
	com.gethidvalue com.gethidbuttons com.testhidbutton com.gethidcount
<pre>handle = com.open("port", speed, handshake)</pre>	This opens the serial comms port named "port" (e.g. "COM1"), with settings:
	Speed = baudrate, e.g. 115200 for VRInsight devices, often 4800 or 9600 for GPSs.
	Handshake defines the protocol for controlling the flow:
	0 = none 1 = RTS / DTR line levels 2 = XON / XOFF 3 = Both of the above
	The port is always opened in 8-bit no parity mode.
	The handle returned will be zero if the port could not be opened. If the port is already opened by FSUIPC for use in its handling of VRInsight devices, the com.open call will succeed and be granted access to the same port.
com.close(handle)	This simply closes the port represented by the given Handle. It should always be used before the Lua program terminates.

n = com.connected(handle)	Returns an integer relating the state of the HID device identified by the handle 'dev' returned by the com.openhid function. This is an integer from 0-3 as follows:
[Not WideClient]	1 disconnected, no change from last query
	2 connected, no change from last query
	3 now disconnected
	4 now re-connected
	Initially the device must be connected, as otherwise the openhid would fail and you would not get a proper handle.
n = com.test(handle)	Returns the number of bytes of data available to be read on the port represented by the given Handle.
<pre>str, n = com.read(handle,max) str, n = com.read(handle,max,min)</pre>	Reads up to 'max' bytes from the port, returning them as a string in 'str' with the number actually read returned in 'n'.
str, n = com.read(handle,max,min, term)	If the 'min' parameter is also given, this returns a null string and n=0 until at least that minimum number of bytes are available. It does not block waiting for them. If you specify -1 as the minimum then the terminating character ('term') must be seen before the function returns a non-zero result, unless of course the 'max' size is reached first.
	The 'term' parameter specifies an ASCII value (0 to 255) which is to be treated as a terminator for each block. This character is included in the returned count and string.
	Note that you can use the event library function, event.com to perform reads and call your Lua back when there is data to process. This can be more efficient and tidier than a program which uses continuous loops to scan the input.
<pre>str, n = com.readfeature(handle, repno)</pre>	Reads the feature bytes from the HID device via the "GetFeature" call. The report ID to be used is given as "repno", or 0 if none are used.
	The returned value gives the data returned by the device, with the report ID in the first byte. "n" is zero if there was an error.
<pre>str, n = com.readreport(handle, repno)</pre>	Reads the input report bytes from the HID device via the "ReadInputReport" call. The report ID to be used is given as "repno", or 0 if none are used.
	The returned value gives the data returned by the device, with the report ID in the first byte. "n" is zero if there was an error.
<pre>str, n = com.readlast(handle, len) str, n, discards =</pre>	This is the same as com.read , above, but with a fixed block size assumed (given by 'len'), and with all currently available blocks discarded except the last, which is supplied.
com.readlast(handle, len)	The number of discarded blocks is returned as a third result should it be wanted.
	This function might be useful in polling situations where the rate at which data arrives might exceed the polling rate or capabilities of the Lua system. HID joysticks scanning is a prime example. Rather than process older records and get a larger unwanted lag that is necessary it enables an efficient way of only processing the most recently received state.
<pre>n = com.write(handle, "string") n = com.write(handle, "string", len)</pre>	Writes the string to the port. If the length parameter is provided, the string is either extended by zero bytes to that length, or truncated, whichever is the more appropriate.
	The returned value gives the number of bytes actually sent (or at least, placed in the buffer).
<pre>n = com.writefeature(handle, "string", len)</pre>	Writes the string to the HID device via the "SetFeature" call. The length should equal the 'wrf' value returned by the com.openhid function.

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	The returned value gives the number of bytes actually sent (or at least, placed in the buffer).
<pre>n = com.gethidvalue(handle, "axis", str) n1, n2, = com.gethidvalue(handle, "axis",</pre>	If the open HID device is a joystick type, this can be used to read any analogue (axis) or POV value it might return. The 'str' parameter refers to the data, of length 'rd' (see com.openhid), returned by com.read or com.readlast,
str)	The "axis" parameter is one of the following axis names:
(up to 16 results)	"X", "Y", "Z", "R" (or "RZ"), "U" (or "RX"), "V" (or "RY"), "POV" (or "HAT"), "Rudder", "Slider", "Dial", "Wheel", or "Throttle".
	A HID device might support any number of each of these. The com library supports up to 16 axes of each of these types.
	Alternatively you can give a one-byte "usage" code for non-standard analogue values, ones not even supported by DirectInput.
	Use the com.gethidcount function to retrieve the numbers of any of the named axis types and the maximum value it can return.
N = com.gethidbuttoncount(handle)	Returns the number of buttons on the optn HID device.
<pre>X = com.gethidbuttons(handle, str) X1, X2, =</pre>	If the open HID device is a joystick type, this can be used to read the state of all the buttons it might support, up to a maximum of 256 buttons. The 'str' parameter refers to the data, of length 'rd' (see com.openhid), returned by com.read
com.gethidbuttons(handle, str)	or com.readlast,
(up to 8 results)	The values returned each contain up to 32 button states, buttons 0-31 in the first 32-63 in the second, and so on.
<pre>X = com.testhidbutton(handle, btn, str)</pre>	If the open HID device is a joystick type, this can be used to test the state of 256 buttons, numbered 0-255. The 'str' parameter refers to the data, of length 'rd' (see com.openhid), returned by com.read or com.readlast ,
	The return is true or false .
<pre>n, max = com.gethidcount(handle, "axis")</pre>	This returns information about the analogue value (axis) named. 'n' gives the number of such axes supported (which may be 0) and 'max' gives the maximum value they can return.
	The axis names which can be used are
	"X", "Y", "Z", "R" (or "RZ"), "U" (or "RX"), "V" (or "RY"), "POV" (or "HAT"), "Rudder", "Slider", "Dial", "Wheel", or "Throttle".
	The com library supports up to 16 of each of these axis types.

NOTE: Logging HID devices in FSUIPC.

You can get a list of all HID devices connected to your PC, as well as their comings and goings, by setting the Custom log value (available from the Log menu) to x200.

To do the same in WideClient, change the Log= parameter in the [user] section to "Log=HID".

The Event Library (also WideClient, but not for all events, as noted)

Events allow you to build plug-ins which rather than running continuously in a loop in order to interrogate things can be set to stay loaded but dormant waiting for those things to occur. Almost anything which can be done in a continuously running loop can be done more tidily and pleasingly using events instead.

Events rely on you specifying two things: what it is you want to monitor, and which pre-defined function, in your program (or called up by **Require**) you want to run when the monitored event occurs. There is no specific restriction on how many different events you can monitor in one program, nor how many times you can trap the same event for different functions. But note that, whilst FSUIPC does keep track of separate events, it does not queue multiple identical events. If a button is pressed 20 times before you process it, you only see it once. Therefore if you are monitoring things which can happen repetitively you will need to keep your processing short enough if you hope to catch them all.

The function name provided as a string in the Lua event function calls can now be functions in tables. This enables functions in Modules, brought in by the **require** function, to be used for event processing, because Modules so enabled provide tables of functions (and other values) for access in the current program. The format of the function reference string must be .<function>, so if the Module is named (or equated to) "M", say, then function "fn" inside it would be referred to as "M.fn" in the event function. (The alternative form "M[fn]" is not allowed). The facility is actually extended to handle tables within tables, to no set limit other than the entire string name must be less than 64 characters (between the "").

A Lua plug-in with any events being monitored stays running (or rather dormant, awaiting those events) until it either explicitly terminates (via ipc.exit), fails through some error, or cancels its last outstanding event monitor.

Routine template	Description	
event.button(joynum, button, "function-name")	Executes the named function (named as a string, ""), which must be defined before this line, when a given joystick button	
<pre>event.button(joynum, button, downup, "function-name") event.button("joyletter", button, "function-name") event.button("joyletter", button, downup, "function-name")</pre>	changes. "joynum" is a joystick number, the same as shown in FSUIPC's Button assignments tab. If you use joystick lettering, you can put the letter here instead but it must be "" quotes, as a string. Note, however, that the function is called with the translated number as its first parameter.	
Your processing function:	The joystick device concerned can be any supported device on the FS PC or any WideFS client. This includes Windows joysticks, GoFlight modules, and EPIC devices, but <i>not</i> the Virtual Buttons.	
function-name(joynum, button, downup)	The button number provided can be 0–31 for normal buttons (on any device), plus 132-227 for regular Windows joysticks with extra buttons, 32–39 for 8-way POV (local Windows devices only), or -1 for any regular button (0-31 or 132-227).	
[Not WideClient]	The special value 255 can be specified to indicate that the function should receive the base 32 button states when any change.	
	Except for the button "255" case, the optional "downup" parameter specifies the change to be detected:	
	Omitted when pressed when pressed when pressed when released when released (see Note * below)	
	Special button number 40 can be specified to indicate that the event is required on any of the POV states 32-39, also according to the given 'downu' parmeter.	
	The function is called with the joystick, button and downup details so that the same function can, if desired, be used for more than one such event.	
	In the special case of the button being specified as 255, then any button change (buttons 0–31, not POV) on the specified joystick will result in the function being executed with the	

button state provided in the 'button' parameter as a 32-bit

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	mask—bit 0 referring to button 0 and so on.
<pre>event.com(handle, max, min, term, "function-name") event.com(handle, max, min, "function-name") event.com(handle, max, "function-name")</pre>	This event works with the com library—described earlier—providing a way of continuing to receive data using an event-driven program rather than a continuous loop doing com.read calls. Effectively the event.com call sets up FSUIPC do do the reads for you, passing received data to your function when available.
Your processing function:	The parameters max , min , and term are used as described in the section on the com.read function, earlier.
function-name(handle, datastring, length)	The data read is passed back as the datastring parameter to the named function. Your program doesn't need to perform any reads itself, though there's nothing stopping it—and it may be wise if there's more expected
<pre>event.comconnect(handle, "function")</pre>	This event is triggered when the previously opened HID device (using com.openhid) identified by handle disconnects or re-connects.
Your processing function:	The function is called with two parameters:
function-name(handle, status)	handle supplied for cases where the same function is used for multiple devices.
[Not WideClient nor FSUIPC3]	status a boolean value, true if the device has re- connected, false if it has dis-connected
<pre>event.control(controlnum, "function-name") event.control(controlnum, delta, "function-name")</pre>	Executes the named function (named as a string, ""), which must be defined before this line, when the specified FS control occurs. FS controls are those numbered from 65536 upwards, and listed in my FS control lists.
Your processing function: function-name(controlnum, param)	If the control is an axis-type control, with a parameter, you can limit the flood of calls you might otherwise get for a changing axis by specifying the "delta" parameter. This is a positive number which tells FSUIPC to only call the function when the parameter from FS changes by at least that amount.
[Not WideClient]	The control number and its parameter are supplied to the function so that the same function can, if desired, be used for more than one such event.
<pre>event.flag("function-name") event.flag(flag, "function-name")</pre>	Executes the named function whenever one of this plug-ins Lua flags is changed (by one of the LuaSet, LuaClear or LuaToggle controls).
Your processing function: function-name(flag)	If no flag number (0–255) is provided, any of the 256 changing will trigger the event. Otherwise only the selected flag will do so.
[Not WideClient]	The flag number provided to the named function is the one which changed to trigger the event.
<pre>event.gfd("function-name") event.gfd(model, "function-name")</pre>	This executes the named function whenever an input occurs on the identified GoFlight device(s).
<pre>event.gfd(model, unit, "function- name")</pre>	If both "model" and "unit" parameters are omitted, inputs from all connected devices will attempt to trigger this function, whilst if only the "model" is given, only all units of that model type will.
Your processing function: function-name(model, unit) This should normally start with a call to gfd.GetValues(model, unit) which makes all the the inputs	The "model" parameter should normally be one of the fixed model names listed in the gfd library section below. these are pre-defined and equated to internal model numbers, in the range 1 to the maximum number of model types.
accessible within the event processing function. See details in the gfd section below.	Unit numbers start from 0 and are assigned in ascending order by the Go-Flight interface, GFDev.DLL, which must be accessible.
[Not WideClient]	Note: If it is likely that you will get simultaneous events from different devices, whether of the same model or not, then you should consider having separate Lua plug-ins, as otherwise

you may lose some events—only one event is handled at a time, and they are not queued. event.intercept(offset, "type", Executes the named function (named as a string, "..."), which "function-name") must be defined before this line, when the specified FSUIPC offset is written to by any FSUIPC or WideFS client event.intercept(offset, "STR", application or internal module or gauge. The write is length, "function-name") intercepted—i.e. prevented from actually affecting the specified offset. It is then up to the intercepting Lua function Your processing function: to decide whether to write the (possibly modified) value to the same offset or not. If it does it must actively do it using the function-name(offset, value) appropriate ipc.writeXXX() function as described earlier. [Not WideClient] Note that the offset write is only intercepted if it is explicitly addressed in the request from the FSUIPC client. If the client writes to the offset as part of a larger area, with an earlier starting point, the intercept will not occur. However, for all practical applications this should not present any problems. The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC". The type is one of these: UB unsigned 8-bit byte UW unsigned 16-bit word UD unsigned 32-bit dword SBsigned 8-bit byte SWsigned 16-bit word SD signed 32-bit dword DD signed 64-bit value DBL 64-bit double floating point FLT 32-bit single floating point string of ASCII characters STR The length parameter is omitted (or ignored) except for the "STR" type, where it must define the string length (max 256). The function is called with the offset, so that the same function can, if desired, be used for more than one such event, and also the current (new) value in that offset. This will be a Lua number for all types except STR where it will be a string. event.key(keycode, shifts, Executes the named function (named as a string, "..."), which "function-name") must be defined before this line, when a given keypress combination occurs. event.key(keycode, shifts, downup, "function-name") The key code provided is one of the standard list (see the FSUIPC Advanced User's guide), and the "shifts" represent and combination of these (add them up). An 8 or zero value Your processing function: refers to the plain key: function-name(keycode, shifts, +1 Left Shift downup) +2 Left Control +4 Left Alt +16 Tab [Not WideClient] +32 Right Shift +64 Menu/Application key +128 Right Control +256 Right Alt +512 No Pass-through (see below) The optional "downup" parameter specifies the change to be detected:

Omitted

1

2

3

To receive repeats the "downup" parameter must be specified, with '4' added to the documented values, so that:

when pressed or released (see Note * below)

when pressed

when pressed

when released

pressed +repeats 5 pressed +repeats 6 same as 2, only release pressed, + repeats, +release The function is called with the key and downup details so that the same function can, if desired, be used for more than one such event. The "downup" parameter in the called function will be 3 for a repeated press, 1 for an initial press and 0 for a release. Note that, by default, such key events are trapped and will not trigger FSUIPC assignments.. If you would like to forwarded them for FSUIPC assignments, add the ini parameter LuaTrapKeyEvent=No to the [General] section of your ini file. With this set, you can then prevent individual keys handled by this function from being forwarded by using the additional shift parameter number 512. Note that it is not possible to trap such key presses to prevent MSFS key assignments being triggered. If you wish to do this, you should remove focus from MSFS by using the FSUIPC added control Key Focus FSUIPC (control number 1156) and later restore the focus to MSFS using Key Focus Restore (control number 1125), event.Lvar("lvarname", interval, This monitors the value of the given local gauge variable "function-name", userParameter) ("L:Var") at the given interval, and calls the function when it a change in the value is detected. Both the lvar name and value, together with an optional (integer) user parameter are Your processing function: passed to the specified function. function-name(varname, value, The L:var name can be in the form "L:name" or just "name", userParameter) but when our declared function is called the name provided is without it's L: part. It is provided in the call so that the same function can be used for multiple variables if required. [Not WideClient] The interval is in milliseconds and has a minimum value of 100. it is not optional. The function will never be called if there is no matching L:Var, so you need not worry about checking the correct aircraft or gauge is loaded. No error will occur. N.B. To use this function, the FSUIPC WASM module must be installed, and the WASM interface active in FSUIPC7. event.MenuSelect(result, This monitors for the selection of a menu item from menus "function-name"), or created using the ipc.SetMenu function. event.MenuSelect("function-name") The *result* parameter is optional, but when used allows different functions for each result. In both cases, the result is Your processing function: returned to your processing function via its argument. function-name(result) The *result* is the following: [Not WideClient] 1 - 9 for items 1-9 selected 0 for item 0 (10) selected -1 for Menu Removed -2 for Menu replaced (eg by another Lua -- all use the same -3 for menu timed out (not likely -- no timeout facility offered. -4 for something else (not just "queued" or "displayed") event.mousehoriz("function-name") This causes the function to be called whenever the horizontal (left/right) movement of the mouse wheel is detected, on event.mousehoriz (method, those mouse types which are so equipped. "function-name") The 'method' parameter, if given, specifies the type of x,y

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Your processing function: function-name(x, y, move, flags)	coordinates to be supplied in the call. It can be 0, 1 or 2, with 0 defaulted, for screen coordinates, FS window coordinates, or FS window proportion (0-100%, so 50,50 = centre). This is also the choice available in the mouse library.
	The 'move' parameter supplied is +ve for right, -ve for left, with the vaue indicating how much (in 'clicks' or Windows 'delta' units, usually +1 or -1).
	The flags parameter is a set of bits indicating these (columns are bit number, decimal value, meaning when set):
	0 1 Left button is down 1 2 Right button is down 2 4 Shift is pressed 3 8 Ctrl is pressed 4 16 Middle button is pressed 5 32 eXtra button 1 is pressed 6 64 eXtra button 2 is pressed 15 32768 Mouse is outside FS window
event.mousehoriztrap("function-name")	This is identical to the event.mousehoriz function above except that the action of the mouse is trapped it is <i>not</i>
<pre>event.mousehoriztrap(method, "function-name")</pre>	passed on to FS or other programs further down the chain.
Your processing function:	If you use this facility and you want to pass on the action in some circumstances you would need to use the mouse.hwheel function to pass it down.
function-name(x, y, move, flags)	
<pre>event.mouseleft("function-name") event.mouseleft(method, "function-name")</pre>	This causes the function to be called whenever the left mouse button is pressed or released whilst within the FS window which has the mouse focus.
Your processing function: function-name(x, y, move, flags)	The 'method' parameter is used as described for event.mousehoriz, above. The 'move' parameter is always 0. The flags parameter is a set of bits indicating these (columns are bit number, decimal value, meaning when set): 0 1 Left button is down
	1 2 Right button is down 2 4 Shift is pressed 3 8 Ctrl is pressed 4 16 Middle button is pressed 5 32 eXtra button 1 is pressed 6 64 eXtra button 2 is pressed
<pre>event.mouselefttrap("function- name") event.mouselefttrap(method, "function-name")</pre>	This is identical to the event.mouseleft function above except that the action of the mouse is trapped it is <i>not</i> passed on to FS or other programs further down the chain.
Your processing function:	If you use this facility and you want to pass on the action in some circumstances you would need to use the mouse.click function to pass it down.
function-name(x, y, move, flags)	1
event.mousemiddle("function-name")	This causes the function to be called whenever the middle mouse button is pressed or released whilst within the FS window which has the mouse focus.
<pre>event.mousemiddle(method, "function-name")</pre>	The parameters and results are all as described for event.mouseleft , above.
Your processing function:	
<pre>function-name(x, y, move, flags)</pre>	
event.mousemiddletrap("function-name")	This is identical to the event.mousemiddle function above
<pre>event.mousemiddletrap(method, "function-name")</pre>	except that the action of the mouse is trapped it is <i>not</i> passed on to FS or other programs further down the chain.
	If you use this facility and you want to pass on the action in

	I
Your processing function:	some circumstances you would need to use the mouse.click function to pass it down.
function-name(x, y, move, flags)	
<pre>event.mousemove("function-name") event.mousemove(method, "function-name")</pre>	This causes the function to be called whenever the mouse is moved whilst within the FS window which has the mouse focus.
Your processing function:	The parameters and results are all as described for event.mouseleft , above.
function-name(x, y, move, flags)	
<pre>event.mousemovetrap("function- name") event.mousemovetrap(method,</pre>	This is identical to the event.mousemove function above except that the action of the mouse is trapped it is <i>not</i>
"function-name")	passed on to FS or other programs further down the chain.
Your processing function:	If you use this facility and you want to pass on the action in some circumstances you would need to use the mouse.move function to pass it down.
<pre>function-name(x, y, move, flags)</pre>	1
<pre>event.mouseright("function-name") event.mouseright(method, "function name")</pre>	This causes the function to be called whenever the right mouse button is pressed or released whilst within the FS window which has the mouse focus.
"function-name")	
Your processing function:	The parameters and results are all as described for event.mouseleft , above.
<pre>function-name(x, y, move, flags)</pre>	
<pre>event.mouserighttrap("function- name")</pre>	This is identical to the event.mouseright function above except that the action of the mouse is trapped it is <i>not</i>
<pre>event.mouserighttrap(method, "function-name")</pre>	passed on to FS or other programs further down the chain.
	If you use this facility and you want to pass on the action in
Your processing function:	some circumstances you would need to use the mouse.click function to pass it down.
<pre>function-name(x, y, move, flags)</pre>	Table 10 page 11 do
event.mousewheel("function-name")	This causes the function to be called whenever the forward/backward movement of the mouse wheel is detected,
<pre>event.mousewheel(method, "function-name")</pre>	on those mouse types which are so equipped.
Your processing function:	The parameters and results are all as described for event.mousehoriz , above, except that if the wheel is moved
<pre>function-name(x, y, move, flags)</pre>	very fast you can receive values for the 'move' parameter in excess or 1 and -1, for the number of 'clicks' of movement.
event.mousewheeltrap("function-name")	This is identical to the event.mousewheel function above
<pre>event.mousewheeltrap(method, "function-name")</pre>	except that the action of the mouse is trapped it is <i>not</i> passed on to FS or other programs further down the chain.
	If you use this facility and you want to pass on the action in
Your processing function:	some circumstances you would need to use the mouse.wheel function to pass it down.
<pre>function-name(x, y, move, flags)</pre>	runction to pass it down.
<pre>event.offset(offset, "type", "function-name")</pre>	Executes the named function (named as a string, ""), which must be defined before this line, when the specified FSUIPC
<pre>event.offset(offset, "STR", length, "function-name")</pre>	offset changes
	The function is also executed initially, when the plugin is first run, in order to initialise things. This saves using an explicit call to do the same.
Your processing function:	
function-name(offset, value)	The offset can be specified in Lua format hexadecimal, e.g.

0x0AEC, or in decimal, or as a string e.g. "0AEC". The type is one of these: UB unsigned 8-bit byte UW unsigned 16-bit word UD unsigned 32-bit dword signed 8-bit byte SB SWsigned 16-bit word SD signed 32-bit dword DD signed 64-bit value DRI 64-bit double floating point 32-bit single floating point FLT STR string of ASCII characters The length parameter is omitted (or ignored) except for the "STR" type, where it can optionally define the string length (max 256). If the length is omitted for the STR type then the string will be zero terminated and will have a maximum length of 255 not including the final zero. The function is called with the offset, so that the same function can, if desired, be used for more than one such event, and also the current (new) value in that offset. This will be a Lua number for all types except STR where it will be a string. event.offsetmask(offset, mask, Executes the named function (named as a string, "..."), which "type", "function-name") must be defined before this line, when the specified FSUIPC offset changes only in the bits set in the mask value -- i.e. the value given by logic.And(offsetvalue, mask) changes. Your processing function: The function is also executed initially, when the plugin is first function-name(offset, value) run, in order to initialise things. This saves using an explicit call to do the same. The offset can be specified in Lua format hexadecimal, e.g. 0x0AEC, or in decimal, or as a string e.g. "0AEC". The type is one of these: UB unsigned 8-bit byte UW unsigned 16-bit word UD unsigned 32-bit dword SBsigned 8-bit byte SWsigned 16-bit word signed 32-bit dword The difference between signed and unsigned values here has no effect. The values are treated as a collection of 8, 16 or 32 The function is called with the offset, so that the same function can, if desired, be used for more than one such event, and also the current (new) masked value in that offset. This will be a Lua number, with only the masked part present (i.e. the result after "Anding" the original with the mask). event.param("function-name") The calls the declared function when the ipcPARAM variable for this plug-in is changed *externally* to the plug-n code. That is by use of the **LuaValue** <name-of-plugin> control. If this Your processing function: is assigned to an Axis in FSUIPC axis assignments it provides the value from that axis, otherwise it is the parameter given in function-name (param) the button or key assignment. The value 'param' provided as the parameter to the called function is also stored in the ipcPARAM variable. Note that if the LuaValue control for this plug-in is assigned to multiple sources there is no way to distinguish how the parameter value arose. event.sim(event-type, "function-This executes the named function when a specific type of name") event occurs in the Simulator. The types currently available are:

Your processing function: function-name(event-type)

CLOSE: the flight simulator is closing down (or, in the case of WideClient, WideClient is closing down or the simulator is closing down (you can't tell which).

This gives the plug-in a chance to tidy things up before exiting tidily with an **ipc.exit** call. Note that if the tidy-up involves logging or sending stuff to a device, you may need an **ipc.sleep** call before the **exit** in order to allow those things to clear.

FLIGHTLOAD: a flight has just been loaded.

FLIGHTSAVE: a flight has just been saved

AIRCRAFTCHANGE: the aircraft has been changed

ANY: any of the above—use the parameter to determine which.

Note that the ANY method is unlikely to catch all events. Only one event can be signalled at a time, but loading a flight often means an aircraft change too. ANY would only catch one of those. Similarly a flight save often occurs just before FS closes. Only one of those might be seen. Therefore, if catching everything is crucial, it is best to use the individual events.

event.textmenu(type, "functionname"

Your processing function:

Function-name(type, colour,
scroll, delay, id, n, msgs)

This event instructs FSUIPC7 to intercept text and menu calls into SimConnect and send the details on to WideClient.

Note that menus via SimConnect are currently not working with MSFS.

At present it is not possible to suppress the display of menuson screen. Well, it can be done, but then SimConnect neversends the user selection back to the application. You can have the menu made smaller and moved top left, maybe out of the way a bit.

The 'type' is 1 for a text message, and 2 for a menu. If youwant to get both set the 'type' to 0 in the event function.

This is expanded into a set of bit flags, as follows:

 2^0	Text message
 2^1	SimConnect Menu
 2^2	SimConnect Window (eg Lua displays)
 2^3	Active Sky planned weather summary
	(ASNweatherBroadcast control, 1143)
 2^4	Text file reading option
	(Intended for use with Pilot2ATC: more
	details will be published separately)

These can be combined as required. For example, 3 is the same as 0 and thus the same as the older behaviour.

The **colour** applies only to text messages and is one of these values: 0=black, 1=white, 2=red, 3=green, 4=blue, 5=yellow, 6=magenta, 7=eyan.

The seroll parameter is true or false, but again only applies to text messages, not menus.

The **delay** parameter is 0 for 'display till replaced, or answered', or otherwise is the number of seconds before the display should be cleared.

The **ID** is a numeric value specified by the program which originated the request. It may or may not be unique, but it might be useful to filter specific messages.

'n' is the number of messages in this request. This is always 0or 1 for a message type -- 0 would mean clear the message.

	For a menu it can be 0 to clear the menu, but otherwise it is the number of menu items PLUS TWO. The first two are the menu title and menu request for action. The remaining messages will be the choices.
	'msgs' is a table containing n messages. Access them by msgs[1[through to msgs[n].
	For the new Text File option, the msgs will be complete paragraphs whilst n is the number of paragraphs. They are not separate lines.
	A simple example Lua is provided which combines the "Radar Contact" example in the wnd library section of this document with a handler for the text and menu facilities, all on the same sereen. (see "TextMenu.lua").
	Further examples of the more advanced features recently added, with a complete set of Lua plug-ins handling the various display types, will be published with the updated WideClient (7.145 or later).
<pre>event.timer(msecs, "function- name")</pre>	This simply calls your function regularly, at the interval specified (in milliseconds).
Your processing function:	You can use this in event-driven plug-ins for polling, flashing lights, etc, rather than resorting to loops.
function-name(time)	Note that each Lua plug-in is restricted to one timer. If you specify another it replaces the previous one. If you need different intervals for different things, set the timer for the lowest common factor and use the time, in milliseconds, passed to your function as parameter to determine the intervals.
	The time provided is NOT the same as the one returned by the ipc.elapsedtime function.
<pre>event.vriread(handle, "function- name")</pre>	This is an extension to the com library, described earlier, specifically for use with VRInsight devices.
Your processing function: function-name(handle, "data")	It executes the named function whenever an apparently valid VRInsight input arrives on the identified VRInsight device. The latter is identified by the "handle" to the device returned by a com.open call made previously.
[Not WideClient]	The "data" provided to the function will be the 1 to 8-character string supplied by the device. Please see the document "Lua plugins for VRInsight devices".
<pre>event.cancel("function-name")</pre>	This simply removes all event tracking by the named function. This is typically used in a Lua program which uses one or two specific events to start a mode where many other events need to be monitored, but which are no longer needed.
	An example might be some processing for a landing aircraft. Perhaps the gear being lowered is the initiating event, at which more events are requested. After the aircraft has landed, the program can cancel these latter events and go back to waiting for the next time the gear is lowered.
	A Lua plug-in with any events being monitored stays running (or rather dormant, awaiting those events) until it either explicitly terminates (via ipc.exit), fails through some error, or cancels its last outstanding event monitor.
event.terminate("function-name")	This is called when the Lua thread is being forcibly terminated for any reason. the Lua program then has a further 5 milliseconds to do any essential tidying.

NOTES

* If you really do need to detect both Key or Button presses and releases, and the action is possibly going to be quite fast (i.e. not latching, as with a toggle switch), then you should specify the event separately for "down" and "up" rather than use the combined facility. This is because there is no queuing of different event types within each event request—only a count of how many—so the order and nature of the press/release operations will be confused and some may be seen wrongly.

The separate event calls for the press and release can of course still both specify the same function-name, so the effect is still going to be similar. However, because of the asynchronous nature of the key/button scanning in relation to the plug-in threads, whilst you will not miss any presses or releases this way, you may process them in the wrong order.

You could, of course, deal with the problems either method may present by keeping a local flag showing the press or release state, rather than relying only on the "downup" parameter provided in the call to your function.

The SOUND Library (also WideClient)

Routine template	Description
<pre>sound.adjust(ref) sound.adjust(ref, vol) sound.adjust(ref, vol, posn)</pre>	Adjusts the volume and/or position of a playing sound, defined by the 'ref' value returned from the play or playloop functions.
sound.adjust(ref, voi, posh)	The vol and posn values are as described below for the play function. If posn is omitted 0 is assumed (centre forward), and if they are both omitted full volume (100) centre forward position is assumed (i.e., like a "reset to norm").
str = sound.device(devnum)	This returns the device name string for the sound device known by the given number. Note that 0 means "default device" and is always the same as number 1.
	The device names are listed against their numbers in the [Sounds] section of the INI file.
sound.path("path-to-sounds")	The default path for wave files is the Sound subfolder in FS (or, for WideClient, a Sound sub-folder in the WideClient.exe folder).
	This can be changed by editing the Path parameter in the INI file, or, for the sounds called by this Lua program only, by setting a temporary path via this function.
	The path will be within the current default path if it does not contain a drive reference, such as "c:".
ref = sound.play("name-of-wave")	Plays the wave with the given name. This must be a "wav" file, but you can omit the ".wav" part.
ref = sound.play("name-of-wave",	If the device number is omitted, the default is used (device 0).
<pre>devnum) ref = sound.play("name-of-wave",</pre>	The vol (volume) is a % value between 0% and 100%. This isn't the complete range from silence to max, but 0 is very quiet. This defaults to 100.
<pre>devnum, vol) ref = sound.play("name-of-wave", devnum, vol, posn)</pre>	The posn (position) is a value in degrees from 0 to 359 representing the circle around the PC, with 0 being forward centre. This is approximated as well as possible for the sound device being used. For a stereo setup, the circe collapses to a left-right spectrum.
	A position given as -1 will play on all speakers.
	Unlike FS sounds, this sound will play regardless of whether FS (or WideClient) has the current Focus.
	The "ref" value returned is a number which can be used subsequently in the stop, adjust and query functions.
	Note that sounds are "global" in the sense that they don't stop when the Lua program ends or is killed
<pre>ref = sound.playloop with the same parameters and</pre>	This is identical to sound.play except that the wave file is looped—forever, or until you stop it with a sound.stop call.
variations as for "sound.play" above	In this case, it is <i>very</i> important that you note that sounds are "global" in the sense that they don't stop when the Lua program ends or is killed.
<pre>bool = sound.query(ref)</pre>	This returns true if the sound is playing, false if it is not or if there is no such sound.
sound.stop(ref)	This strops the sound indicated by the reference, if it is still playing. Otherwise it does nothing.

The Go-Flight Device (gfd) Library

This library provides full facilities for reading inputs from Go-Flight devices and writing to their displays. It is currently programmed to cover the following devices ("models". note the model code, which is used when addressing the model type in all functions, including the **event.gfd** function already described.

GF166 GF-166 Versatile Radio Panel

GF45 GF-45 Avionics Simulation Unit or GF-45PM Display Panel Module

GF46 GF-46 Multi-Mode Display Module GFATC GF-ATC Headset Comms Panel

GFDIO GF-DIO Digital Input/Output board (needs GFDev 1.20.0.1 or later)

GFEFIS GF-EFIS Control Panel Module

GFFMC GF-FMC Flight Management Computer Module
GFLGT GF-LGT Landing Gear/Trim control module
GFLGT2 GF-LGT II Landing Gear/Trim control module

GFMCP GF-MCP Advanced Autopilot Module
GFMCPPRO GF-MCP Pro Mode Control Panel Module
GFMESM GF-MESM Multi Engine Start Module
GFP8 Ushbutton/LED Module

GFRP48 GF-RP48 Rotary/Pushbutton/LED Module

GFSECM GF-SECM Single Engine Aircraft Control Module

GFT8 GF-T8 Toggle Switch/LED Module

GFTPM GF-TPM Throttle/Prop/Mixture Control Module*

GFTQ6 GF-TQ6 Throttle System GFWP6 GF-WP6 Annunciator Panel

As with FSUIPC's GoFlight button support, you need **GFDev.dll** installed on the FS PC to use this library. Normally it is installed for you by the GoFlight installer—in this case it should be in the same folder as your GFconfig program, probably in Program Files\GoFlight. When installed correctly, FSUIPC should be able to find it automatically, via the GFconfig installed registry entry. If not, you will have to place GFDev.dll in an accessible place. For FSX this can be the FSX Modules folder. For FS9 and before do NOT, repeat NOT, put it into the Modules folder or you will crash FS. Try the main Windows folder.

The list above is based on the latest version of GFDev.dll available at the time of publication: **1.92.0.8**, dated 30th November 2009. The latest version I have is always available from my Support Forum.

Another important point to know when trying to operate GoFlight displays and indicators, whether using GFdisplay.exe or these new Lua facilities, is that (at present at least), the GoFlight drivers do not co-operate well with other using programs. By all means you can share access to knobs and switches, but the GF drivers seem to want to write to all displays and indicators on a module even if only configred to use some of them. For each GoFlight unit you may have to make the choice: GF driver or Lua/FSUIPC plug-in.

The full reference to the functions available in the Library is tabulated on the next page.

The GoFlight coverage may be revised from time to time. The test program (gfdDisplay.lua) supplied with this package will show you what is covered. If you run this test program (i.e. assign a keypress or button to the drop-down entry "Lua gfddisplay.lua" and use it), this is what you should expect, with a descriptive display in a "Lua display" window on screen:

- 1. All LEDs lit and all Displays showing 8888....
- 2. The brightness is modified, from 0 to 15 (full) in steps
- 3. LEDs are alternated 1 0 1 0 1 0 and 0 1 0 1 0 1 four times whilst the displays are alternated 123456 and 654321 (or as many of those digits as can be accommodated).
- 4. All displays and LEDs should then be blanked / extiguished.
- 5. The program then processes inputs forever (until Killed), displaying and logging the results.

^{*} The TPM is currently not recognised because of missing support in GFDev.DLL, and no information available on its data formats.

Routine template	Description
gfd.BlankAll()	Blanks all digital displays (if possible) and switches all indicator lights off.
<pre>n = gfd.Buttons() or, for devices with more than 32 'buttons' (switch inputs really) as on the GFDIO: n1, n2 = gfd.Buttons()</pre>	Returns the state of all buttons supplied by the last call to gfd.GetValues , described below. The states of up to 32 or 64 buttons or switches are provided, and these are represented by one bit each in the returned values. Bit 0 (2^0, worth 1) is the first button, bit 1 (2^1, worth 2) is the second, and so on. When two resluts are read the second contains buttons 32 to 63.
<pre>gfd.ClearLight(model, unit, id) or, for multi-coloured units: gfd.ClearLight(model, unit, id, 1)</pre>	This simply turns off the indicator light identified by the id number, on the specified model and unit. For multi-coloured indicators other than the GF-WP6 you should use the second form. For example, the gear LEDs on the LGT would have 'ids' 1, 2 and 3 using the second form.
n = gfd.Dial(id)	Returns –n (counter-clockwise turn), 0 (no turn) or +n (clockwise turn) for the rotary dial identified by 'id' (0–7) in the input data supplied by the last call to gfd.GetValues , described below. The values of 'n' will be 1 for a slow turn, but larger nmubers are possible for faster turns except for the RP48, whose dials only ever seem to return -1, 0 or +1.
n = gfd.GetName(model)	This returns the string name of the device of type 'model'. For instance, the name of the model type GFMCPPRO is "GFMCPPRO".
n = gfd.GetNumDevices(model)	This returns the number of connected devices of type 'model'.
gfd.GetValues(model, id)	This obtains all of the current input values from the identified device. These values are subsequently accessible using these separate functions: gfd.Buttons() gfd.Dial(id) gfd.TestButton(id) gfd.Lever(id)
n = gfd.Lever(id)	Returns the input value from the lever axis identified by 'id' (0-7) in the input data supplied by the last call to gfd.GetValues, described above.
n = gfd.ReadLights(model, unit)	This reads the state of all the indicators on the specified module, if this is actually possible on this module. Indicators are numbered 0 to 31, with 0 being 2^0, worth 1 and so on. If there is an error the value returned will be negative, as follows:
	-1 = unknown model -2 = not a connected unit -3 = indicator reads not supported on this module Note that some versions of the LGT2 and RP48 modules (notably the "mouse edition" of the latter) have firmware deficiencies which cause the return here to be always zero.
n = gfd.Selector(id)	Returns the numeric position of the selector switch (multiposition switch) identified by 'id' (0–7) in the input data

	supplied by the last call to gfd.GetValues , described above.	
<pre>gfd.SetBright(model, unit, n)</pre>	This sets the unit's display and indicator brightness, n=0 being off and n=15 being brightest.	
<pre>gfd.SetDisplay(model, unit, id, "display text")</pre>	to the d	rempts to write the given text (truncated if necessary) isplay identified by the id number, on the specified and unit.
<pre>gfd.SetColour(model, unit, id, n) or gfd.SetColour(model, unit, id, red, green, blue)</pre>		This is currently only supported for the GF-WP6, and pre-sets the colour of indicator number 'id' either to the pre-determined colour 'n' (0-7, see below), <i>or</i> to the colour represented by separate red green and blue values, each one being a value from 0 - 100.
(Colour can be spelled "Color" instead if you wish).		Note that this function does NOT actually address the hardware at all, but merely <i>presets</i> the colour to be used by the SetLight or SetLights functions described below.
		Pre-determined colour values are: 0 black, 1 white, 2 red, 3 green, 4 blue, 5 magenta, 6 yellow, 7 cyan
<pre>gfd.SetLight(model, unit, id) or, for multi-coloured units:</pre>		This simply turns on the indicator light identified by the id number, on the specified model and unit.
<pre>gfd.SetLight(model, unit, id, val)</pre>		For multi-coloured indicators other than the GF-WP6 you should use the second form. For example, the gear LEDs on the LGT would have 'ids' 1, 2 and 3 using the second form, with "val" set as follows:
		1 = red, 2 = green, 3 = amber
		For the GF-WP6 you can pre-set the colour using gfd.SetColour, above.
<pre>gfd.SetLights(model, unit, on, off</pre>)	This sets selected indicator lights on or off, on the specified model and unit.
		The 'on' and 'off' parameters are masks to determine those indicators to be turned on (bits set in 'on') and those to be turned off (bits set in 'off') Indicators not referenced by bits in either mask are unchanged.
		Indicators are numbered 0 to 31, with 0 being 2 ⁰ , worth 1 and so on. These numbers correspond to the indicator ids used in SetLight and ClearLight .
n = gfd.TestButton(id)		Returns <i>true</i> or <i>false</i> depending on the button/switch setting (0–63) in the input data supplied by the last call to gfd.GetValues, described above.

The Wnd Library

Routine template	Description
<pre>w = wnd.open("title") or</pre>	This creates the window and returns a window handle. The window is named by the title and this appears in the title bar if one is drawn.
<pre>w = wnd.open("title", maxlines) or w = wnd.open("title", x, y, w, h) or w = wnd.open("title", maxlines, x, y,</pre>	Except for the WND_FIXED case, the window has a title bar, a sizing border, and min/max/close buttons. The size and position can therefore be set by the user, and these values are saved, according to the "title" in the [ExtWindow] section of WideClient's INI file, and restored next time.
<pre>w, h) or w = wnd.open("title", WND_FIXED, x, y,</pre>	The 'maxlines' parameter determines how many text lines are sent to the window before it scrolls. The scrolling is automatic no scroll bars are provided.
w, h)	The initial size and position can be specified in screen pixels by the x, y, w and h parameters. the x, y position refers to the top left corner.
	The WND_FIXED option is different. there are no sizing borders and no title bar. The user cannot change its size or position.
	In all cases you can use the ext.position function, referring to the "title", to change the position, size and even screen, using easier screen-relative measures.
	Multiple windows can be opened and controlled by one or more Lua plug-ins, and unless closed explicitly persist after the Lua program terminates. If you want other plug-ins to use the same Windows you need to pass the window handle on via the global variable facilities (ipc.set and ipc.get).
	If the window is created by FSUIPC, it can also be moved and resized when it has the focus. You can use the "arrow" keys to move the window, and the Ctrl key + arrow keys will resize. The windows size and position will also be saved and re-used.
wnd.close(w)	Closes the window w.
	Windows created by WideClient/FSUIPC are also closed when WideClient/FSUIPC closes.
wnd.title(w, "new title")	Changes the title for the already opened window.
wnd.hide(w)	Hides the already opened window,
wnd.show(w)	Re-shows the already opened window.
or (since WideClient 6.999z3): wnd.show(w, Option)	The format with an extra parameter changes the way the window is shown. The "Option" parameter should be one of the following:
	WND_MAX to maximize the window
	WND_MIN to minimize the window
	WND_RESTORE to restore the window to its original size and position
	WND_TOPMOST to make the window display on top of all other non-topmost windows.

bool = wnd.clear(w)	Clears window w. Returns 'true' if okay, or 'false' if window w doesn't exist.
bool = wnd.backcol(w, 0xRGB)	Sets the background colour of window w. Returns 'true' if okay, or 'false' if window w doesn't exist.
	The colour is given as 3 hexadecimal digits, 0x000 to 0xFFF, with the digits representing the amount of Red, Green and Blue in 16 steps. Thus 0x000 is black and 0xFFF is white.
	The background colour applies to the whole window, but can be changed at any time.
bool = wnd.textcol(w, 0xRGB)	Sets the text colour of window w. Returns 'true' if okay, or 'false' if window w doesn't exist.
	The colour is given as 3 hexadecimal digits, 0x000 to 0xFFF, with the digits representing the amount of Red, Green and Blue in 16 steps. Thus 0x000 is black and 0xFFF is white.
	The text colour applies text drawn from then on, until changed. You can mix text colours on screen.
<pre>bool = wnd.font(w, face, size) or</pre>	Sets the text font details. Returns 'true' if okay, or 'false' if window w doesn't exist.
bool = wnd.font(w, face, size, options)	The 'face' is one of
	WND_ARIAL default WND_TIMES Times New Roman WND_COURIER Courier New, fixed space
	The size is usually given in points, ranging from 4.0 to 300.0, default 12.0, but you can have it computed automatically to provide n lines between the current line and the end of the current Window. For the latter use –n for the size, where n is the number of lines.
	The options can be any mix of these (add them together):
	WND_BOLD, WND_ITALIC, WND_UNDER, WND_STRIKE.
	The font details apply for text drawn from then until the font is changed again, so any mix can be used in one window.
<pre>bool = wnd.text(w, "text") or</pre>	Draws text in window w. Returns 'true' if okay, or 'false' if window w doesn't exist.
<pre>bool = wnd.text(w, line, "text")</pre>	The optional line number specifies which line, of those already drawn, should be replaced by this text. Unless this is the current line, you must have such a line already drawn if this is used. Lines start from 1.
	Control codes found in the Text are replaced by spaces except for new lines, returns and tabs. New lines and returns give rise to multilined text, whilst tabs are replaced by three spaces each.
	So, the text can be multi-lined, though if used this doesn't work well with the 'line number' facility. Multiple lined text is best used on its own with a wnd.clear being used before display for changes, but new blocks of text will follow on from previous ones and the text will scroll automatically.
	Since WideClient version 7.145 There's an

	additional option: setting the line number to -1 will switch on word wrapping, so text which does not fit in one line will be made to fit on multiple lines by wrapping neatly at word breaks.
<pre>wnd.bitmap(w, "pathfilename")</pre>	Draws a bitmap, loaded from the specified file, and stretched or compressed to exactly fit the window specified by 'w'.
	Remember to use \\for every \\ in the full path Lua demands this, otherwise the \\ just makes the next character a special control, or ignored.
	The WXRadar.lua plug-in is an example of this.

EXAMPLE

This small Lua plug-in, saved as, say, "showtext.lua" in the same folder as WideClient, is used on my own system instead of ShowText.exe, to show the Radar Contact menu:

A much more advanced example of the power of this library, along with functions from the **ext** library, is included with the latest releases of WideFS and WideClient. An assortment of Windows showing data from different sources can be handled and selected by FSUIPC assignments using the package provided. A separate document explaining things is included.

The Display Library (WideClient only, added at version 6.895)

Routine template	Description
<pre>handle = display.create("title", entries, xpos, ypos) Or (since WideClient 6.999z4) handle = display.create("title", entries, xpos, ypos, DSP_TOPMOST)</pre>	This creates the dialogue display, consisting of a number of read-only edit boxes (the number given by 'entries', which must be in the range 1 to 16). The width of the display is fixed, but the position on screen may be set to the xpos and ypos valuse, which determine the top left corner in screen pixels. The dialogue can be put on top of all non-topmost windows by adding the parameter DSP TOPMOST.
display.clear(handle)	This simply clears all the edit fields in the specified display.
display.show(handle, entry, "text") Or display.show(handle, entry, type)	Displays the given "text" string in the field numbered 'entry' (counting from 1, the top-most, to 16 or the maximum in the created display. The alternative call, with 'type' instead of a string is used for special pre-coded displays built into WideClient. The only ones currently available are: RC1 displays a decode of Radar Contact 4's waypoint line from its menu, if it is currently available. Otherwise blank. RC2 displays a decode of Radar Contact 4's runway line from its menu, if it is currently available. Otherwise blank.
display.close(handle)	Closes the display. The hande is not valid after this call.

Here's an example of such a display, this one created using the supplied example 'MyDisplay.lua":

