### SC JOYSTICK MAPPER QUICK REFERENCE GUIDE V 2.35

#### 20180105 – Cassini

- https://github.com/SCToolsfactory/SCJMapper-V2/releases
- Change Log: see ReadMe.txt

📨 SC Joystick Mapper		- 🗆 X
🟫 Reset + 🕕 Dump + 💻 Show + 🎤 Config	• Mappings: la	<b>yout_my_x55_65p • •  Load •</b>
	Cassini pp_rebindke	ation and updates visit us @ Github ys layout_my_x55_65p Dumps (XML, Logs etc.) All Mappings
v_view_zoon_out-jsz_buttonss	Joystick 1 Joystick 2	
v_view_interact - kb1_~	Saitek Pro Flight X-55 Rhino Stick	<pre><!-- 1/5/2018 1:53:25 AM - SC Joystick Mappin A<br--><actionmaps optionsversion="2" re<br="" version="1">js1="Saitek Pro Flight X-55 Rhino Stick" js1</actionmaps></pre>
w view freelook mode	# Axis: 3 # POV: 1	js1="Saitek Pro Flight X-55 Rhino Stick" js1 js2="X65F Flight Controller" js2G="a7663300-
view freelook mode - kb1 z	# Buttons: 17	<pre>&gt; <customisationuiheader de<="" label="my_x55_65p" pre=""></customisationuiheader></pre>
	Joystick State	<devices></devices>
- v view dynamic focus in - js2 button38	Joystick State	<keyboard instance="1"></keyboard> <mouse instance="1"></mouse>
view dynamic focus in - kb1 ~	X-Achse: 6 Slider 1: 0	<joystick instance="1"></joystick>
v view dynamic focus out - js2 button39	Y-Achse: -35 Slider 2: 0 Z Axis: 0	<joystick instance="2"></joystick> 
w view dynamic focus out - kb1 ~	Z Axis: 0 Mehrwegescha -1	<categories> <category label="@ui_CCSpaceFlight"></category></categories>
v view look behind - js2 button23	X Rotation: 0 POV 2: -1	
v view look behind - kb1 lalt+z	Y Rotation: 0 POV 3: -1	
spaceship_movement	Z-Rotation: 32 POV 4: -1	<pre><options instance="1" type="joystick">     <flight_move_pitch exponent="1.00"></flight_move_pitch></options></pre>
····· v_pitch_up ·····(*) v pitch up - kb1 ~	Buttons:	<pre>cnonlinearity curves</pre>
- v_pitch_down	jsN - Assignment	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
v_pitch_down - kb1_~	This device is listed as: is 1	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
v_pitch - js1_y	· · · · ·	
v_yaw_left - kb1_~		<pre><options instance="1" type="joystick">     <flight_move_yaw exponent="1.00"></flight_move_yaw></options></pre>
& v_yaw_right ⊡ v_yaw_right - kb1_~		<nonlinearity_curve></nonlinearity_curve>
v_yaw_right - kb [~		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
v toggle relative mouse mode - kb1 ~		<pre><point in="0.895" out="0.629"></point> </pre>
v_roll_left	Selected	<pre></pre>
v_roll_left - kb1_q	Mapping	
v_roll_right		<pre><options instance="1" type="joystick">      <flight_move_roll exponent="1.00"></flight_move_roll></options></pre>
v_roll_right - kb1_e	Dev Ctrl js1_lalt+	<nonlinearity_curve></nonlinearity_curve>
		<pre><pre>coint in="0.629" out="0.235"/&gt;</pre></pre>
A v toggle yaw roll swap - js1 ~	Assign Throttle Find 1st.	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
v toggle yaw roll swap - kb1 ~	Disable 🚴 JS / Kbd Clear	 
	<b>V</b>	
v_throttle_toggle_minmax - kb1_~		<deviceoptions <option="" deadzone="0.030" flight="" input="rotz" name="Saitek Pro Flight X-55&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;v throttle zero - is2 button40 #&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;deviceoptions name=" pro="" saitek="" x-55=""></deviceoptions>
v throttle zero - kb1 ~ throttle 100 - js2 button6 #	Dump XML Grab XMI	
v throttle 100 - js2 buttone #		<pre><deviceoptions .<="" 1"="" name="Saitek Pro Flight X-55 v&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;A v throttle up - is1 ~&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt; &gt;&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;✓ Joystick 🗌 Gamep 🗹 Keyb. 📄 Mouse 📄 Mapped&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Mapping name: layout_my_x55_65p&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Action Filter: Clear Filter&lt;/td&gt;&lt;td&gt;Exit&lt;/td&gt;&lt;td&gt;Dump and Save my Mapping&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Profile: GamePack defaultProfile&lt;/td&gt;&lt;td&gt;Sup&lt;/td&gt;&lt;td&gt;port: profile version = " optionsversion="2" rebindversion="2" td=""></deviceoptions></pre>

Disclaimer: Usual stuff – no warranty whatsoever.. Freeware – made for the SC community Hope it helps and does not suck. Have fun in the verse ...



### **General Information**

- Connect the game control devices to the PC
- Start from scratch (see Hints section) or load an existing map from a file
- Make or refine mappings
- Save the new map as an XML file
- Use it in the game: e.g. pp\_rebindkeys layout\_my\_joystick
- You may load and save the map directly from your game folders so next time you just use pp\_rebindkeys layout\_my\_joystick
- pp\_rebindkeys without a name will reset the maps <u>but only</u> after you close he console window
- It is a good idea to always first pp\_rebindkeys <u>and then close the console</u> to reset what the game holds from your previous attempt and then only open the console again and load the new or changed map

Note: the predefined actions are the ones found in the SC game default profile – it is likely that some of them will not work at all as the game is not finished. There is no proper description for which one does what – you may get help in SC Forums.

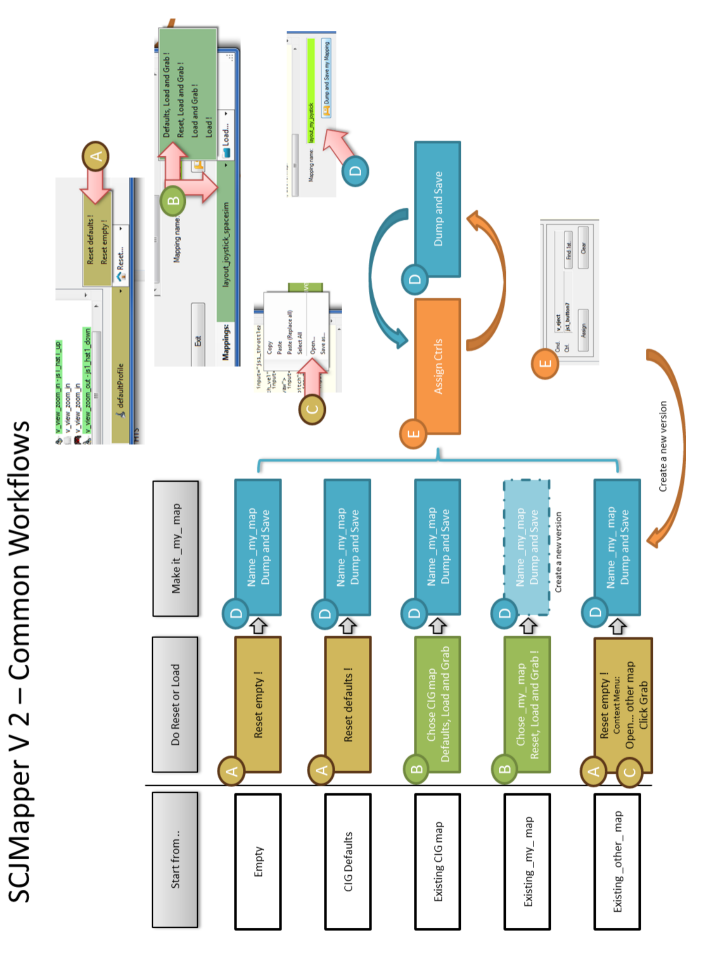
Console .. Opens with the top left key usually right below the "Esc" key - depends on your kbd

With every "Dump and Save"- the program creates a backup copy in the My Documents\SCJMapper folder, in addition the last one is moved to filename.backup so you have the last two saved versions if the USER folder of the game gets unavailable.

If you encounter an error or crash then read on...

- You will find 'log4net.config.OFF' in the distribution zip.
- Rename it to 'log4net.config' and run the program.
- Then look for a file named 'trace.log' in the program folder and
- send this via Git or to cassini@burri-web.org along with a description of the problem and your system i.e. OS, CPU, Graphics card, Joystick(s) we may then finally solve the issue ...

### The Workflow



# The GUI

The user interface is all laid out for direct access — there are no menus



- ⇒ Action tree and mappings shows the tree of action maps and actions derived from the defaultProfile directly from the game folders
- $\Rightarrow$  There are some filters where you can limit the items shown in the tree
- $\Rightarrow$  The program detects game devices each one has its own tab
- ⇒ The XML area shows the outcome of the mapping and is what can be imported in the game directly
- ⇒ The Mapping area is where profile actions can be mapped individually to create the action mapping YOU want to use in the game

### **Game Devices**

oystick 1 J	oystick 2	Joystick 3		<br <act< th=""></act<>
Arduino M	Saitek	Saitek Pro Flight X-55 Rhino Stick 608e1420-03b7-11e4-8001-444553540000		
# Axis: 7 # POV: 2 # Buttons: 48				
Detected Devices shown as Tabs				

Joystick 1 Joyst	tick 2 Joy	stick 3			
- Saitek Pro Flig	ht X-55 Rh	ino Stick			
# Axis:	3	# POV:	1		
# Buttons:	17				
- Joystick State					
X-Achse:	-16	Slider 1:	0		
Y-Achse:	-28	Slider 2:	0		
Z Axis:	0	Mehrwege	scl -1		
X Rotation:	0	POV 2:	-1		
Y Rotation:	0	POV 3:	-1		
Z-Rotation:	-1	POV 4:	-1		
Buttons: 1	5				
-jsN - Assignme	ent				
This device is listed as: js2					
Device Tab for the	Device Tab for the 'blue' Joystick				

The tabs represent the game devices found connected to the PC. The program can show up to 12 devices.

The sequence 1..12 shows the order the PC reports them which is crucial to the mapping as this will result in the default js1\_, js2\_ .. Names used to build the command name.

A summary of the capabilities is show in the top area.

A tooltip indicates the real name of the device - move and point the mouse to any Tab to show the indicator.

The elements shown in 'Joystick State' are the ones the device seems to support – greyed ones are not available for this device.

You will see the actual jsN assignment - or 'not assigned'.

The SC-Device to Joystick Mapping is a separate window accessed by hitting the 'Js Reassign' button.

Just hit any button, Axis of the device and see how things are changing.

Note: the range for Axis is set to -1000 .. +1000 by the program and is not what other applications may show you.

### Action Tree and mappings

### Action Tree

The action tree is initially built from the games defaultProfile - so these are the known actions which are grouped along 'action maps' e.g. 'spaceship\_movement. Each action is predefined for a specific device.

There are joystick, keyboard, mouse, and gamepad actions indicated by the icon. – This is given by the SC default profile and cannot be changed. An action may e.g. not be available for the joystick.

### **Rebinding:**

By 'rebinding' or mapping and action with a different control one does replace the default one.

Overwriting a keyboard action will result in having it available with a different command in the game.

You can only map actions using the same device as in the profile i.e. a keyboard action cannot be mapped with a joystick control.

If actions are mapped (as shown) the color indicates which device is mapped.

The device tab colors match the entries, keyboard and mouse have distinct colors. If the background is white - there is no current mapping given.

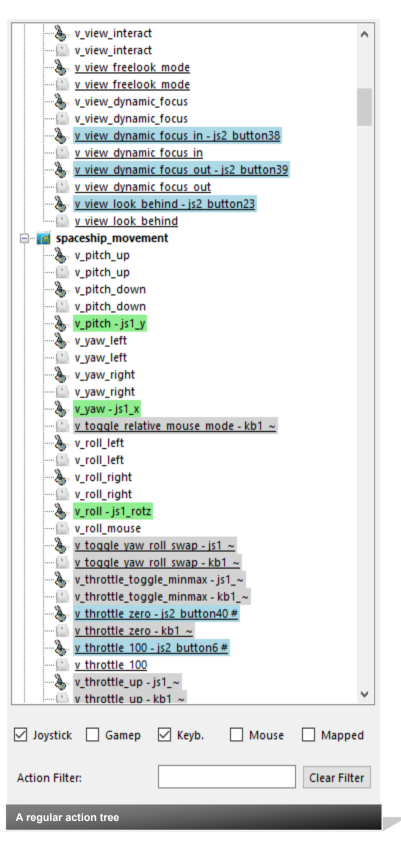
Unmapped actions are ignored.

<u>Underlined</u> items indicate an ActionModifier is applied in defaultProfile

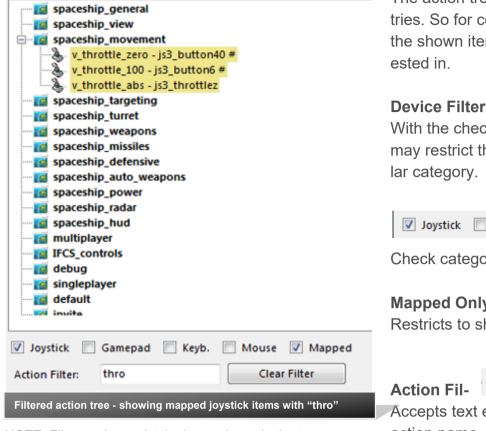
### Selecting an Action:

Click on any action to make it the used action in the mapping area. Once selected it is marked with the green arrow

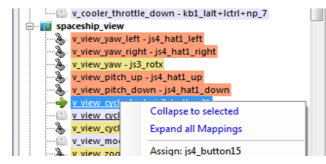




### **Action Tree Filters**



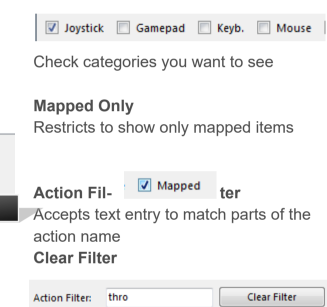
NOTE: Filters only restrict the items shown in the tree



#### Action Tree Filters

The action tree has a vast number of entries. So for convenience you may filter the shown items to the one you are inter-

With the checkboxes at the bottom you may restrict the shown item to a particu-



To empty the 'Action Filter' field

#### Collapse / Expand

Use this context menu to unclutter the tree view.

Select an entry and 'Collapse to selected' to only show the actionmap items where the selected item belongs to.

Select 'Expand..' to ... expand the complete tree again.

Note: Using filters or loading a profile will expand the tree again.

# Working with Profiles

### Working with profiles

The program gets the actions from the real game asset – so you are always up to the actual values.

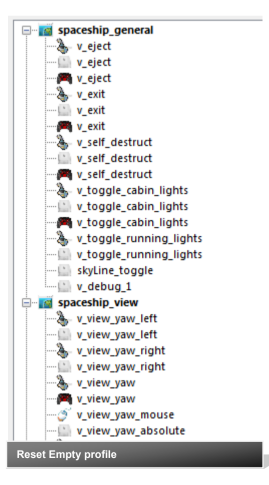
The in-game asset is used if **GamePack defaultProfile** is shown

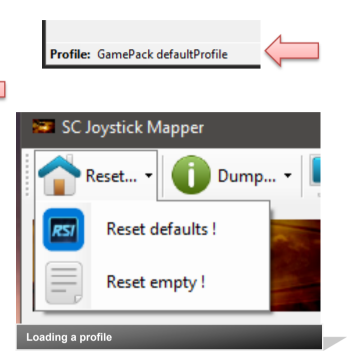
s shown

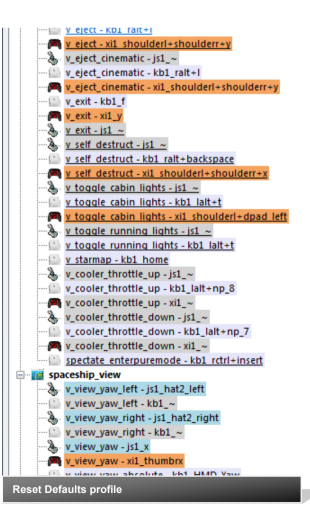
From here you may Reset the action list to the following

-RESET DEFAULTS loads the Joystick actions mapped with what CIG is providing in defaultProfile

-RESET EMPTY reverts to just an action list without any mappings







# Mapping

Selected	v_pitch	
Mapping	js3_y	
Dev Ctrl.	js3_x	
Dev cui.	]55_X	
Assign	Throttle	Find 1st.
Disable	s JS / Kbd	Clear
Device Mo	de	
Selected	v_pitch_down	
Selected	v blich down	
Mapping		
Mapping Dev Ctrl.	np_5	
		Find 1st.
Dev Ctrl.	np_5	Find 1st. Clear

oystick 1 Joys	stick 2 Joy	stick 3		
Saitek Pro Flig	pht X-55 Rh	ino Stick		
# Axis:	3	# POV:	1	
# Buttons:	17			
Joystick State				
X-Achse:	-16	Slider 1:	0	
Y-Achse:	-28	Slider 2:	0	
Z Axis:	0	Mehrwege	scl -1	
X Rotation:	0	POV 2:	-1	
Y Rotation:	0	POV 3:	-1	
Z-Rotation:	-1	POV 4:	-1	
Buttons:	15			
jsN - Assignm	ent			
This device is listed as: js2				

Whenever you click on an action in the Action Tree it is copied into **Mapping** and can be mapped to a Control.

**Dev Ctrl.** is the last item you activated on the currently shown device tab. You may also map keyboard and mouse

### Devices vs. Keyboard/Mouse

To switch between game devices and keyboard/mouse us the 'JS/Kbd' toggle. Note: keyboard entries are accepted when the Ctrl. Field has the focus **Select the device** 

To map a device control first select the device tab i.e. if you want to map a control of the second joystick you have to select the 'Joystick 2' Tab first.

#### Assign

actions.

Once you have a mapping that should be used, hit the "Assign" button.

The new mapping will be shown in the Action Tree – where it gets the back color of the device it is assigned to.

### Throttles

To make any axis a Throttle axis – check the 'Throttle' box ! It is often the Z-Axis.

A throttle gets a name like js2\_throttlez. **Clear Actions** 

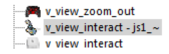
To clear a mapping – select it in the ActionTree and Click "Clear" - it gets a neutral color and no control in the ActionTree – it is now unmapped.

### Find a mapping

You may use "Find 1st" to find the first action where the currently shown Ctrl.

### Disabling

If you wish to disable a single item from the defaultProfile i.e. hide it from use select an item and then hit the 'Disable' button.



### Advanced Mapping

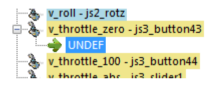
### **Context Menu**

Right click an action opens a context menu giving a choice of functions that are possible right now.

Assign, Disable, Clear behave like the buttons in the main GUI

Add Mapping (see also Mouse Mapping)

Will add a binding to the selected item to use a second control for this item. Such an addition can be mapped like the main entry - also deleted to remove it.





Activa-		tion
Modes	Profile: no ActivationMode	
Starting	Use Profile	from
Profile:	Use Profile	there
are activa-	tap	tion
modes	double_tap double_tap_nonblocking	listed.
Profile in-	press	

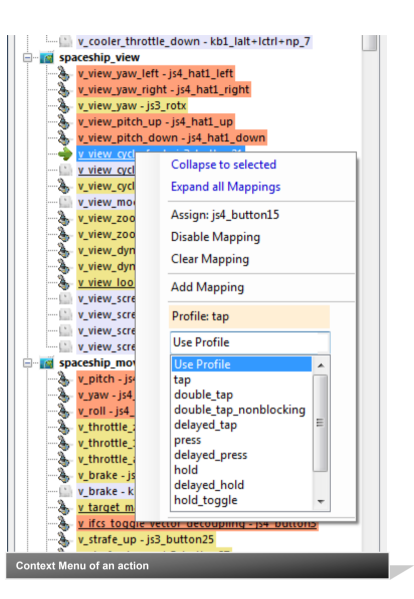
dicates what is in the profile as default or 'no ActivationMode' if the profile does not apply one

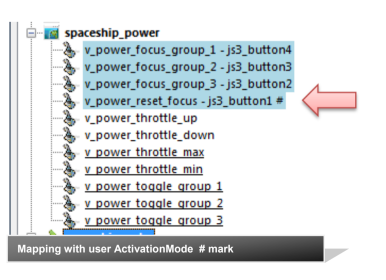
<actionmap name="spaceship\_view"> <action name="v\_view\_cycle\_headlook\_mode"> <rebind input="js3\_button21" ActivationMode="double\_tap" </action>

</actions
<action name="v\_view\_toggle\_headlook\_mode">
 <rebind input="js3\_rctrl+button21" />
 </creation:</pre>

You may choose a new activation mode for this mapping which is







# Joystick mapping with Modifiers

Selected	v_toggle_cabin_lights		
Mapping	kb1_lalt+t		
Dev Ctrl.	js3_x		
Assign	Throttle	Find 1st.	
Disable	🚴 JS / Kbd	Clear	
Device mo	odifier		

Selected	v_toggle_cabin_lights			
Mapping	kb1_lalt+t			
Dev Ctrl.	lctrl+np_5			
Assign	Throttle	Find 1st.		
Disable	JS / Kbd	Clear		
Combined	l modifiers			

#### **Keyboard Modifiers**

Controls can be extended with a Modifier. Right now only keyboard modifiers can be used for joysticks.

Modifiers are preset: Left/right Shift / Alt / Ctrl keys Modifiers can be combined.

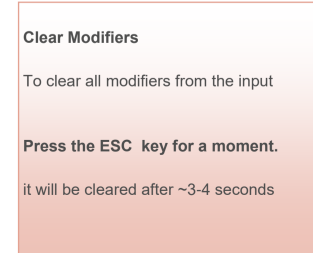
If you press a modifier it will show up like 'lshift+lctrl+key'

For devices the notation is different - it is prepended by the device tag E.g. js2\_lalt+y (js2\_y is the control that is modified here)

For keyboard input press all keys and release them at once.

Sometimes a second attempt is needed to create the proper key sequence.





# Mouse Mapping

### Adding Mouse Commands

Switch to Kbd Mode

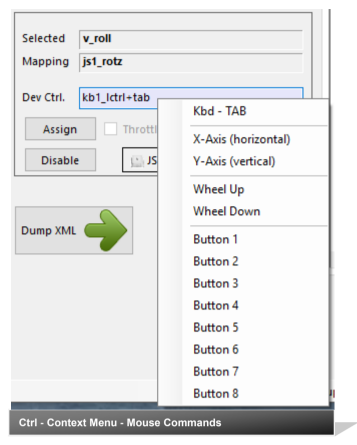


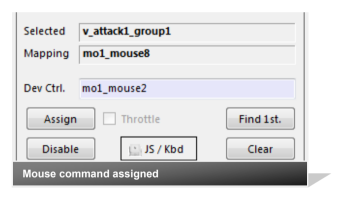
### **Context Menu**

Right clicking the 'Ctrl' entry field opens a context menu giving a choice of mouse commands that are possible right now.

The number of buttons is taken from the current mouse input setting - you may need to find out which one is 1,2 ...

Keyboard Tab is here as well as it cannot be entered (navigates the GUI).



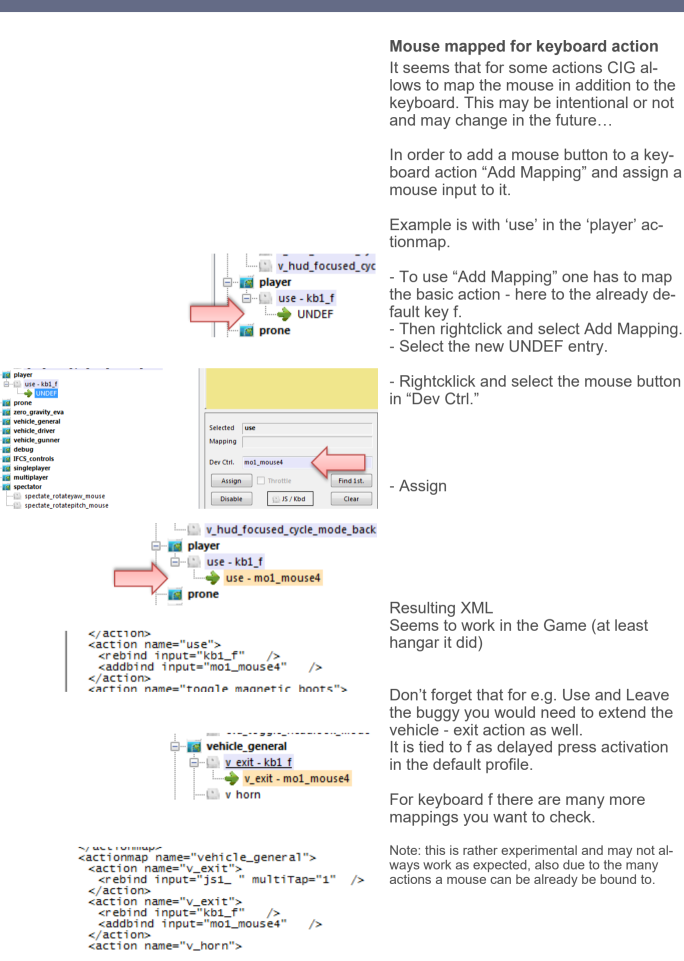


#### Modifiers from keyboard

Can be used to extend mouse commands

Selected	v_attack1_group1			
Mapping	mo1_mouse8			
Dev Ctrl.	mo1_lshift+mouse1			
Assign	Throttle Find 1st.			
Disable	e JS / Kbd Clear			
Mouse command with modifier assigned				

### Mouse Mapping cont'd



player

prone

📓 debug

spectator

# XML Dump

### **XML Format**

Mappings are sent to the game using XML formatted files.

The XML Area is where you may find the



mapping after hitting the 'Dump' button.

#### The Context Menu

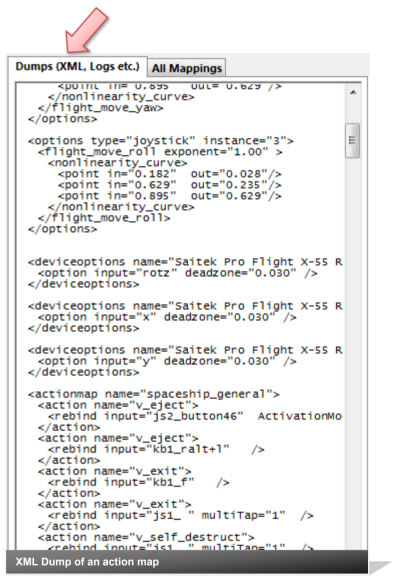
Right click opens a menu where you may choose from:

Copy, Paste, PasteAll, Select All, Open..., Save As...

The usage is rather common here. Once you dumped the mapping you want to "Save" it as "filename.xml" somewhere.

To refine any mapping "Open" the file – the content is shown in the XML Area, then "Grab" it into the ActionTree. Once the refinement is finished – again Save it to a file.

Note: only use properly formatted ActionMaps here. The program may just break if it encounters something unexpected!



# All Mappings

#### All Mappings - Tab

Dumps and this new mapping list are sharing the same space in a tabbed area.

You may switch at any time - nothing is lost here.

The Mappings are derived from the "Dev Ctrl." and is updated whenever it *changes*.

Mapping	kb1_~
Dev Ctrl.	js2_button40

Mappings are listed as either 'profile' which is an entry from the defaultProfile or 'mapped' which is one from the currently loaded user mapping.

The last part is the activation mode with multi tap number. Sometimes it is good to know if a command is delayed etc.

Note: sometimes you might need to toggle keyboard entries when previously a mouse entry was done - cannot be avoided..

To get the program to switch the tabs automatically - i.e. when an input changes to "All Mappings" and when a 'Dump..' button is pressed to "Dump (XML..)" Check the corresponding box. Also available in Settings.

Dumps (XML, Logs etc.) All Mappings

Switch XML/Mapping tab automatically

Actions listed for Input: is2 buttor

Dumps (XML, Logs etc.) All Mappings		
Switch XML/Mapping tab automatically		
Actions listed for input: js2_button40		
Location Action	Actionmap	Activation Mode
mapped v_throttle_zero	spaceship_movement	modified;tap;1
mapped v_brake	spaceship_movement	default
mapped v_strafe_back	spaceship_movement	modified;hold;1
mapped v_decoupled_brake	spaceship_movement	default
mapped v_decoupled_strafe_back	spaceship_movement	modified;delayed_hold;1
All Mappings listed for Joystick 2	button 40 (my mast	ter break)

Dumps (X	Dumps (XML, Logs etc.) All Mappings				
Switch	Switch XML/Mapping tab automatically				
Actions	listed for input: kb1_f				
Location	Action	Actionmap	Activation Mode		
profile	v_exit	spaceship_general	Use Profile;1		
mapped	v_exit	spaceship_general	default		
profile	v_view_interact	spaceship_view	Use Profile;1		
profile	v_toggle_qdrive_engagement	spaceship_movement	press;1		
profile	inspect	player	tap;1		
profile	use	player	Use Profile;1		
mapped	use	player	default		
profile	interact	player	Use Profile;1		
profile	v_exit	vehicle_general	delayed_press;1		
mapped	v_exit	vehicle_general	default		
profile	ui_hide_hint	default	press;1		
All Mai	All Mappings listed for Keyboard f				

### Action maps

### Update for V 2.34 Working with action maps

(Maps, Mapping etc..)

The program gets the action maps from the USERS game asset – so you are always up to the actual values. In addition it provides the in game mappings from RSI for review and modification (you have to save them with a custom name)

(...\StarCitizen\LIVE\USER\Controls\Mappings)

From here you may first chose a map, then 'Load' the action map – this will overwrite you XML window in any case

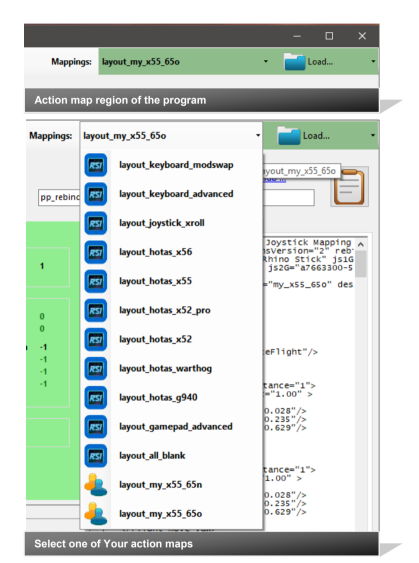
-DEFAULT, LOAD and GRAB first Reset (defaults) the action list then it loads and grabs the new map and merges them with the defaults

-**RESET, LOAD and GRAB** first Reset (empty) the action list (all mappings cleared) then it loads and grabs the new map

-LOAD and GRAB loads the map into the XML window and clicks Grab i.e. merges the existing mapping with the one loaded

-LOAD loads the map into the XML window only

See page 3 for some common workflows And how to handle them easily.



Action map loading options

### Your Actionmaps

Mapping name:	layout_my_x55_650
	💾 Dump and Save my Mapping
Mapping name: lay	out_any
Invalid name indi	iention
	cation
Mapping name: la	ayout_my_joystick3
	Dump and Save my Mapping
Success !!	

#### Working with your own actionmaps

The program not only gets the actionsmaps from the real game asset – but also can save your maps there.

(...\StarCitizen\LIVE\USER\Controls\Mappings)

#### 1.Type a name

2.Hit the button – it will then Dump and Save your map into the game folder (asking you to overwrite it if it exists)

Remark: your map name has always to start with '**layout\_my\_**' to prevent conflicts with CIGs own actionmaps Lowercase only, no spaces, tabs allowed else you see the red flag ..

A successful Save will show the green flag

Your own maps will then show up like the game provided maps pp\_rebindkeys layout\_my\_joystick

should load it into the game

Note: For your convenience each Save also makes a copy of into your personal "My Documents\SCJMapper" folder – no work is lost if there is an update that cleans the Mappings folder.

### Actiontree as table

#### Update for V 2.35

Filters		Actionmap	Action	Device	Def.Binding	Def.Modifier	Addbind	Usr.Binding	Usr.Modifier	Disabled
Action Filter:	Clear	01-spaceship_g	v_eject	joystick	js1_rctrl+button6	press		js2_button46	delayed_press	
		01-spaceship_g	v_eject	keyboard	kb1_~	press		kb1_ralt+l	Use Profile	
Def Bind Filter	Clear	01-spaceship_g	v_eject	xboxpad	xi1_~	press			Use Profile	
Usr Bind Filter	Clear	01-spaceship_g	v_eject_cinematic	joystick	js1_rctrl+button6	Use Profile			Use Profile	
Joystick Gamep		01-spaceship_g	v_eject_cinematic	keyboard	kb1_~	Use Profile		kb1_lalt+l	double_tap	
		01-spaceship_g	v_eject_cinematic	xboxpad	xi1_~	Use Profile			Use Profile	
Mouse Keyb.		01-spaceship_g	v_exit	joystick	js1_~	press		js1_~	Use Profile	$\checkmark$
Edit		01-spaceship_g	v_exit	keyboard	kb1_h	press		kb1_f	Use Profile	
Edit "Disabled"	Undo Edits	01-spaceship_g	v_exit	xboxpad	xi1_shoulderl+y	delayed_press			Use Profile	
Disable all		01-spaceship_g	v_self_destruct	joystick	js1_~	delayed_press		js1_~	Use Profile	
	Accept Edits	01-spaceship_g	v_self_destruct	keyboard	kb1_~	delayed_press		kb1_ralt+backs	Use Profile	
	Acceptents	01-spaceship_g	v_self_destruct	xboxpad	xi1_~	delayed_press			Use Profile	
		01-spaceship_g	v_cooler_throttl	joystick	js1_~	Use Profile		js1_~	Use Profile	$\checkmark$
		01-spaceship_g	v_cooler_throttl	keyboard	kb1_~	Use Profile		kb1_lalt+lctrl+n	Use Profile	
		01-spaceship_g	v_cooler_throttl	xboxpad	xi1_~	Use Profile			Use Profile	
		01-spaceship_g	v_cooler_throttl	joystick	js1_~	Use Profile		js1_~	Use Profile	
		01-spaceship_g	v_cooler_throttl	keyboard	kb1_~	Use Profile		kb1_lalt+lctrl+n	Use Profile	
		01-spaceship_g	v_cooler_throttl	xboxpad	xi1_~	Use Profile			Use Profile	
		01-spaceship_g	spectate_enterp	keyboard	kb1_rctrl+insert	delayed_press			Use Profile	
		01-spaceship_g	v_flightready	joystick	js1_~	press			Use Profile	
		01-spaceship_g	v_flightready	keyboard	kb1_~	press		kb1_f5	Use Profile	
		01-spaceship_g	v_flightready	xboxpad	xi1_~	press			Use Profile	
		01-spaceship_g	v_doors_open_all	joystick	js1_~	press			Use Profile	
		01-spaceship_g	v_doors_open_all	keyboard	kb1_~	press		kb1_f7	Use Profile	
		01-spaceship_g	v_doors_open_all	xboxpad	xi1_~	press			Use Profile	
		01-spaceship_g	v_doors_close_all	joystick	js1_~	press			Use Profile	

#### Actiontree as table

"Toggle Table..." will show and hide the Table window (above)

Double clicking a row or clicking the row header will select this item in the Main Windows Action Tree (green arrow).

The table can be filtered with either text and/or the checkboxes

(Note: those filters are not linked with the ones for the main action tree)

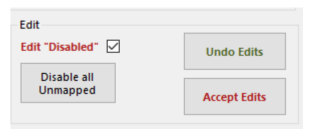
The table can be sorted by clicking any active column header.

Clicking the leftmost (empty) column sorts the table along the initial Actiontree order.

		L RA					
	Show	. • 🖉 🖉 Con	fig 🔻				
	Show T	oggle Table					
		Options Dialog		/			
_		)evice Tuning D		_ [			
<u> </u>	spacesh	ip_view					
	&- v_vie	w_yaw_left					
		w_yaw_right	_				
	1 1	ew_yaw - js2_r	otx				
		w_pitch_up					
·		w_pitch_dow	n				
:							
Filte	rs						
Actio	on Filter:	pitch	(	lear			
Def	Bind Filter		(	lear			
Usr F	Bind Filter			lear			
	oystick	Gamep			1	7	
	Mouse	Keyb.					
					-55		
	REF_Action	Мар	ActionN	ame		Device	Def_Bin
•	20-player		attack1		- 41 -	keyboard	kb1_mou
	18-default 18-default		cam_tog	gle_cinema	atic	keyboard keyboard	kb1_ralt+ kb1_spac
	20-player		cancelse			keyboard	kb1 mou
$\langle \rangle$			carreerse			u	, ter mea
	ormiable	_					
	REI	F_ActionMap					
		paceship_ger	eral				
		paceship ger					

# Fast Disabling with a table

#### Update for V 2.35



Read about Disabling also later in this document..

Hints - What about commands you really don't want to be mapped in game ?

			$\int$	
			- 13	×
Mappings:	layout_my_x55_65o	•	Load	-

#### **Edit Disabling**

The only editable item in this table is "Disabled". First enable edit with the checkbox. Then click on any of the checkboxes in the 'Disabled' column. Undo will revert, Accept carries all the changes to the main tree but they are not saved yet.

### **Disable all Unmapped**

Will disable all **unmapped** entries that are currently visible in the action tree. I.e. use the checkboxes / filters to limit the visible items in the action tree.

(Note: if you want to discard those changes after "Accept Edits" — "Load.." the map again)

Note: there is an oddity when changing 'Disabled' and the table is sorted by 'Usr\_Binding'. As it immediately resorts the table after accepting the edit the changed entry is moved somewhere else. If you click another one below it may then have moved already and the click goes wrong. This is intrinsic and cannot be changed. So if you want to fast apply disabling by clicking one after the other item either do NOT sort by 'Usr\_Binding' OR if you must - start checking against the sort order i.e. if sorted ascending start checking from bottom to top.

### Switching the GUI language

#### Update for V 2.35

The program will use your computers locale to use the corresponding GUI language. For now this is valid for de\_XY and fr\_XY where it chooses German or French; all others default to English. If you want to have the GUI in either of the languages available you have to modify the config file in the applications folder: SCJMapper.exe.config

Use notepad to edit the file. Change the empty culture item to **culture=**"en" to get English ("de" or "fr" for German or French)

Note: This is independent from switching the profile language in Settings!!

# Settings

#### Update for V 2.35

Settings				×
Ignore Buttons - enter button	numbers which should be ignored separa	ated by spaces (e.g. 24 25)	Ignore Actionmaps - check the ones to	o hide
			spaceship_general	^
			spaceship_view	
Joystick 1	Joystick 7		spaceship_movement	
Joystick 2	Joystick 8		spaceship_docking	
			spaceship_targeting	
Joystick 3	Joystick 9		spaceship_turret	
Joystick 4	Joystick 10		spaceship_weapons	
			spaceship_missiles	
Joystick 5	Joystick 11		spaceship_defensive spaceship_auto_weapons	
Joystick 6	Joystick 12		spaceship_power	
			spaceship_radar	
			spaceship_ping	
Path to the Star Citizen Installa	ation (e.g. C:\Games\StarCitizen)		spaceship_scanning	
			spaceship_hud	
			lights_controller	
Advanced Options			✓ player	
Use Gamepad		Use CSV Listing	prone	
			zero_gravity_eva	
Switch XML/Mapping tab	automatically	List Modifiers	vehicle_general	
Profile Language: prof	ile 🗸 🗌 Show Tree tips		vehicle_driver	
			Venicie_gunner	*
Note: Accepting changes will cle Cancel now if you want to save y	ear the action tree to apply the new settin your work first.	gs;	Accept	Cancel
	e		(Sec.	
There are a number	of settings you may nee	ed to do for efficient v	vork- 🖌 Config 🗸	

Ignore Buttons

ing..

Some devices have buttons pressed to switch modes. I may be needed to 'ignore' them to get proper readouts for mapping.

Enter the numbers with a space between - like in the example below

Ignore But	ttons - enter button numbers which should be ignored separated by spaces (e.g. 24 25) —
Joystick 1	15 16 17
Joystick 2	

#### **Ignore Action maps**

You may not want to deal with all the maps provided by the game - check the ones you want to ignore those maps are hidden from you and will not be processed once ignored.

#### Ignore Actionmaps - check the ones to hide

Settings Dialog... Js Reassign Dialog...

- multiplayer
   singleplayer
   invite
- player
- 🗸 flycam
- vehicle\_general
- vehicle\_driver
- vehicle\_gunner

# Settings (2) Providing a path to the game

...

In general the program finds the path to the game on its own, however if not, you may direct it to use a given path

The path should be the top folder of the SC installation

Make sure to check the left box to use the path

Path to the Star Citizen Installation (e.g. C:\Games\StarCitizen)

### **Use Gamepad**

E:\G\StarCitizen

The gamepad needs special treatment - if you want to use a gamepad you have to check the box

### Listing Actiontrees as CSV list

The actiontree can be listed in CSV format and with copy/paste or Save then used in a spreadsheet or database program. Optional the modifiers are listed. The list is created with "Dump List" Note: use the various options to e.g. create a list from the default profile or your map with or without the CIG standard layout. See also Hints on page 24 !!



CIG provides assets to have the actions translated which are collected and can be shown instead of the defaultProfile notation. Choose from the available languages here.

'profile' means to use the standard defaultProfile texts and no translation at all.

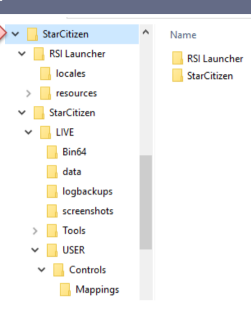
Tree tips will show the defaultProfile action names when hovering over an action in the tree.

Profile Language:	profile	~	Show Tree tips
Note: Accepting changes w Cancel now if you want to	profile english french german		ree to apply the new

Note: so far only English is mostly supported, others are just empty or only partially available.

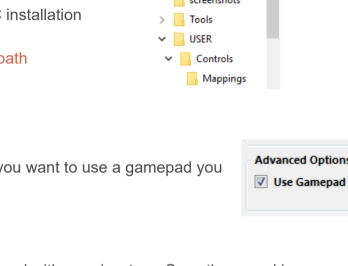
Advanced Options ...





Use CSV Listing





### Joystick Assignment

Reassign Joystic	k Numbers	<b>.</b>
jsN - Assgin	ment	
Joystick 1	vJoy Device	n.a. 👻
Joystick 2	Saitek Pro Flight X-55 Rhino Stick	js2 🔻
Joystick 3	Arduino Micro	js3 🔻
Joystick 4		<b>•</b>
Joystick 5		<b>•</b>
Joystick 6		<b>•</b>
Joystick 7		•
Joystick 8		•
	Accept	Cancel

### (re) assign the joystick devices to the wanted js - number



Go here if you wish to assign a device to a particular js – number or to re-assign the devices to other numbers.

Per default the devices found are assigned along the sequence 1..8 but SC may remap them so here is the place to fix this without having to go through all commands and reassign them.

Notes: The color of the assigned items will not change as it is still the same device but js1 will become js2 for example.

You can leave this dialog with "Accept" only if each device is either assigned to a unique number or to n.a. (not assigned) otherwise an error pops to ask you to fix it or Cancel.

Related SC console commands are:

i\_DumpDeviceInformation

pp\_ResortDevices joystick 1 2

pp\_rebindkeys export joystick
pp\_rebindkeys export xboxpad

# Device Tuning 1/3

### There are options provided to tune the reaction of a game device

Use 'Device Tuning' to optimize it, it supports:

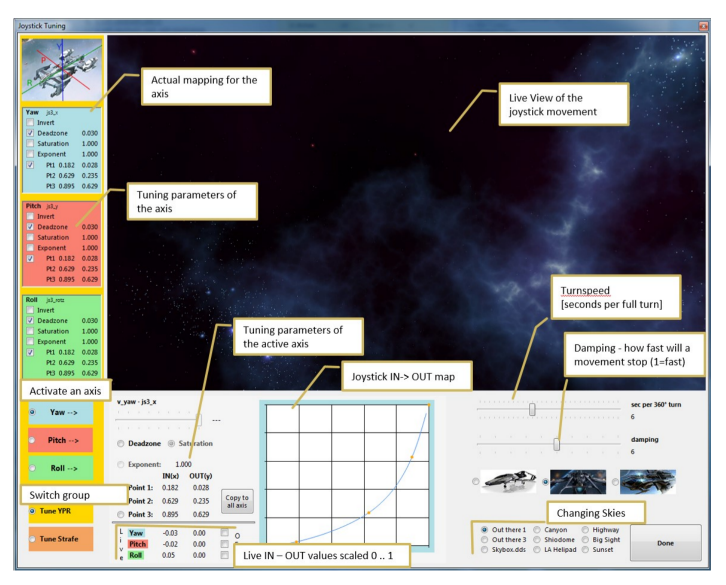
- Deadzone
- Sensitivity
- Invert
- either Exponent or NonLinearCurve

independently for the Yaw-, Pitch-, and Roll- axes or the Strafe axes

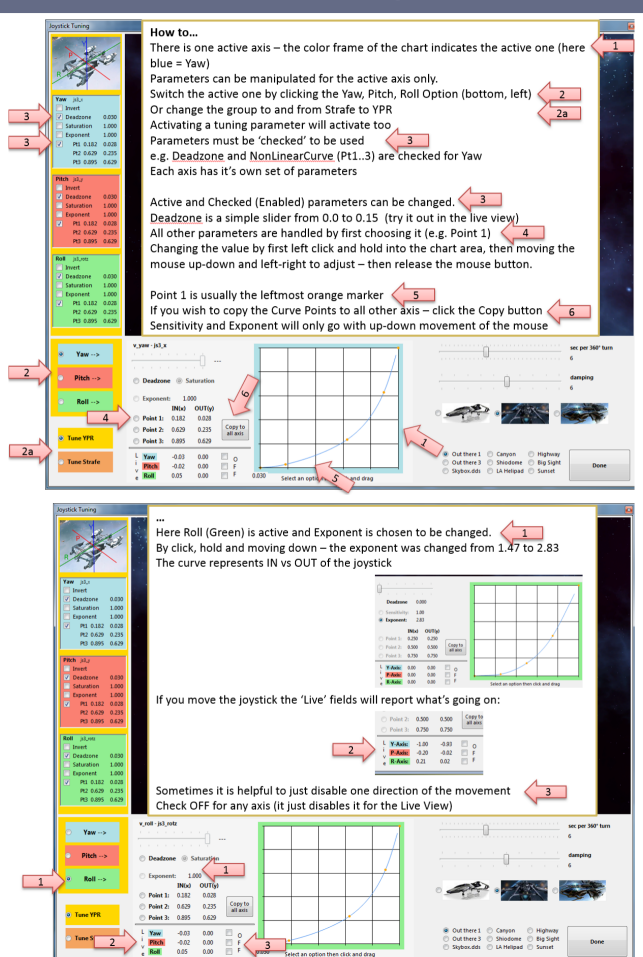
Note: Tuning will only recognize mapped controls

Hit the 'Device Tuning' button to open the tuning window





### Device Tuning 2/3



# Device Tuning 3/3

#### Update for V 2.35

#### **Level View**

In order to level the view back to zero for all directions use the marked button.

Especially useful when switching some axes off.

_				
L Yaw i Pitch v Roll	0.01 -0.04 0.03	0.00 0.00 0.00	0 F F	+  p.o

SC Joystick Mapper	
Once back from Tuning	For information and updates visit us @ Github eys layout_my_x55_65test
With "Dump" or "Dump and Save" you will get the new Tuning values into the XML area – if you don't want to apply the new settings, just hit "Grab" to restart with the settings from the XML area.	<pre><!-- 22.12.2014 17:59:09 - SC Joystick Mapping--> _ &lt;<ctionmaps <customisationuiheader="" device="joystick" ignoreversion="1" instance="3" j33="saitek Pro Flight X-ss Rnino stick" joystick"="" js3g="6" label="# &lt;options type="> <flight_move_pitch exponent="1.00"> <flight_move_pitch exponent="1.00"> <flight_move_pitch exponent="1.00"> </flight_move_pitch></flight_move_pitch></flight_move_pitch></ctionmaps></pre> <pre></pre>
<ul> <li>With "Dump" the prog will maintain the parameters using the following 2 XML tags</li> <li><options></options></li> <li><deviceoptions> (Deadzone only)</deviceoptions></li> <li>One set for each axis</li> </ul>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
Note: the program will automatically apply Exponent="1" if the Exponent is not used – if not set to 1 the game will use something like 2.3 and reshape any setting to an unexpected outcome	<pre><options instance="3" type="joystick">               cpoint in="0.125" out="0.028"/&gt;             cpoint in="0.195" out="0.235"/&gt;             cpoint in="0.195" out="0.235"/&gt;             c/nonlinearity_curve&gt;             cflight_move_roll&gt;             </options>             cflight_move_roll&gt;             coptions type="joystick" instance="2"&gt;             coptions type="joystick" instance="2"&gt;             c/options             voptions type="joystick" instance="2"&gt;             c/options</pre>
If you have a 2 monitor setup – you may want to try to have the tuning window open while running AC – the joystick input is then applied to both applications – getting into the console will let you the mouse to	<pre></pre>

### Device & Action Options 1/2

Open the Options ... window to access this feature



Saitek X65F Flight Controller Sait

Option - instance=2

Device Ontions

*Device Options* are the ones tied to a certain device e.g. a joystick axis.

Action Options are grouped into different kind of actions e.g. flight\_move group similar to the ac-

tionmap grouping (but not exactly the same..) AND they are tied to a device and "instance" i.e. the jsN number for joysticks. (The X65F is js2 in this example).

The dialog will also track which control is assigned to which action and show it in the rows accordingly

- There is one tab for each device that is used here we have the two joysticks.
- You click into a row to edit the settings.

There are only Saturation and Deadzone available for *Device Options*.

For *Action Options* there are tuning parameters available and if an action is mapped both kind of edits are made available for convenience.

Note: Editing is the same as described in the previous chapter for Device Tuning.

pper - Options ek X65F Flight Controller Saitek	Pro Flight X-55 Rh	aina Stick						
ption - instance=	Dev Control	Saturation	Deadzone	Invert	Expo.	Curve P1	Cu	
Device Option tz	v_roll v_yaw v_pitch		0.030 0.028 0.028					
light_move	-					0.400 / 0.000	0.000	
ht_move_pitch jht_move_yaw	js3_y js3_x			no		0.182 / 0.028 0.182 / 0.028	0.629	
ht_move_roll ht_move_strafe_vertical ht_move_strafe_lateral	js3_rotz	K		no no no		0.182 / 0.028 / /	0.62  	
ht_move_strafe_longitudinal ight_throttle ht_throttle_abs				no		/	-	
ht_throttle_rel ight_aim				no	-	/	-	
ht_aim_pitch				no		/		0.028 Select an option then click and drag v_yaw - js3_x
nt_aim_yaw ght_view				no	-	/		Exponent Exponent: 0.000 IN(x) OUT(y)
nt_view_pitch nt_view_yaw urret_aim				no no		/	-	● Curve         ● Point 1:         0.182         0.028           ○ Point 2:         0.629         0.235
et_aim_pitch et_aim_yaw				no no		/	-	<ul> <li>Point 3: 0.895 0.629</li> <li>Invert</li> </ul>
								O None
								Deadzone
							Þ	Saturation

### Device & Action Options 2/2

0.000

Option - instance=2	Dev Control	Saturation	Deadzone	Invert	Εφο.	Curve P1	Cu		
Device Options									
robx	v_view_yaw								
roty	v_strafe_lon								
rotz		-	-						
ĸ									
y .									
z	v_throttle_abs	-	-						
flight_move									
flight_move_pitch				no		-/-	-		
flight_move_yaw				no		-/-	-		
light_move_roll				no		-/	-		
Right_move_strafe_vertical				no		-/-	-		
Right_move_strafe_lateral				no		-/-	-		
flight_move_strafe_longitudinal	js2_roty			no		-/	-		
flight_throttle									
flight_throttle_abs	js2_throttlez			no		-/-	-		
flight_throttle_rel				no		-/	-		
flight_aim									
Right aim pitch				no		/	-		
flight_aim_yaw				no		/	-		
flight_view									
Right_view_pitch				no		-/-	-		
flight_view_yaw	js2_robx			no		/			
Turret aim									
turret_aim_pitch				no		/			
turret_aim_yaw				no		-/-	- 1		
								Deadzone	
								Saturation	
								Saturation	
•							P.		

### **Device Options**

Enable /Disable Deadzone and Saturation with the checkboxes, use the slider to control the value of an enabled item.

roty rotz	Dev Control v_view_yaw v_strafe_lon	Saturation	Deadzone	Invert	Εφο.	Curve P1	Cu				7
robx roty rotz											/
robx roty rotz x											
rotz	v_strafe_lon										
x			-								
		-	-								
у									/		
z	v_throttle_abs								· · ·		
flight_move											
flight_move_pitch				no		-/-	-				
flight_move_yaw				no		-/-	-				
flight_move_roll				no		/	-			+ +	
flight_move_strafe_vertical				no		/	-				
flight_move_strafe_lateral flight_move_strafe_longitudinal				no		-/-	-				
	js2_roty			no	-	-/-	-	¥+		+ +	
flight_throttle								Selec	t an option then cli	ck and drag	
flight_throttle_abs	js2_throttlez			no		-/-	-				
flight_throttle_rel				no		-/-	-	Exponent	Exponent:	0.000	
flight_aim										IN(x) OUT(y	6
flight_aim_pitch				no		-/-	-	Curve	O Point 1:		
flight_aim_yaw				no		/	-	Curre	O Point 2:		
flight_view											
flight_view_pitch				no		-/-	-		O Point 3:	0.75 0.75	
flight_view_yaw	js2_rotx			no		-/-	-		Invert		
Turret_aim								None			
turret_aim_pitch				no		-/-	-	. Hone			
turret_aim_yaw				no		-/-	-				

### **Action Options**

Use the radio buttons to select one of the tuning kinds (Exponent, Curve or None)

Click and drag the curve or points in the grid.

Check Invert to invert this action

None will disable the tuning but not Invert

tz v_rdi - 0.028 v_jstch - 0.028/0.028 of _more_jstmore_jstch	lption - instance=3	Dev Control	Saturation	Deadzone	Invert	Ехро.	Curve P1	Cu		
v_jsw       -       0.028         v_jstch       -       0.028         y_jsvog jstch       jsJ       no       -         jf_jsvog jstch       jsJ       no       -       0.182/0.028       0.52         jf_jsvog jstch       jsJ       no       -       0.182/0.028       0.52         jf_jsvog jstch       jsJ_jst       no       -       0.1197/0.028       0.52         jf_jstog jstch       no       -       -/       -       0.012/0.028       0.52         jf_jstog jstch       no       -       -/       -       -       0.012/0.028       0.52         jf_jstog jstch       no       -       -/       -       -       -       0.028       0.52         jf_jstog jstch       no       -       -/       -       -       -       -       0.028       Saturdio for dial dial dial dial dial dial dial dial	Device Options									
v_jtech         -         0.028           git_more_jdit         js_j         ro         -         0.182 / 0.028         0.62           git_more_jdit         js_j         ro         -         0.182 / 0.028         0.62           git_more_jdit         js_j         ro         -         0.182 / 0.028         0.62           git_more_jdit         js_j         ro         -         0.112 / 0.028         0.62           git_more_jdit         ro         -         -         -         -           git_more_jdit         ro         -         -         -         -         -         0.028         Galact in option than doke and drag         -         -         -         0.028         Galact in option than doke and drag         -         -         -         -         0.028         Galact in option than doke and drag         -         -         -         0.028         Galact in option than doke and drag         -         -         -	tz	v_roll		0.028						
fight, more       -         fight, more       -         gt_more_gitch       p3_y         fight, more_gitch       mo         fight, more_gitch       mo         gt_more_gitch       p3_y         fight, more_gitch       mo         gt_more_gitch       mo         fight, more_gitch       mo         gt_more_gitch       mo         fight, more_gitch       mo         fight, wore_gitch       mo         fight, wore_gitch       mo         fight, wore_gitch       mo         fight, wore_gitch       mo         mo       mo         fight, wore_gitch       mo         mo       mo         fight, wore_gitch		v_yaw	-	0.028						
pit_more_spitch     pi3_y     no     -     0.182/0.028     0.52       pit_more_spitch     pi3_ytiz     no     -     0.182/0.028     0.52       pit_more_spitch_more_spitch_more_spitch_more_spitch_more_spitch_more_spitch_more_spitch_more_spitch_more_spitch_more_more_more_more_more_more_more_more		v_pitch	-	0.028						
Optimum         Dis         rm         -         0.12 / 0028         0.62           ght_more_afde_patcles         no         -         0.028         Saturation         -         -         -         -         -         0.028         Saturation         -         -         -         -         0.028         Saturation         -         -         -         -         0.028         Saturation         -         -         -         -	flight_move									/
git, move, sid     p3.gtz     no     -     0.182/0028     0.627       git, move, sid     no     -     -/-     -/-       git, move, sid     mo     -     <	ght_move_pitch	js3_y			no		0.182 / 0.028	0.625		
ght_mone_adrek_anderda_verteal     no     -     -/       ght_mone_adrek_listeni     no     -     -/       ght_wen_yabe     no     -     -/       ght_wen_yab	ght_move_yaw	js3_x			no		0.182 / 0.028	0.625		
pit joors state_istend     no     -     -/-       git joors state     no     -     -/-       git joors joor     no     -     -/-       git joor joor     no     -     -/-       git joor joor     no     -     -/-       git joor joor     no     -	ght_move_roll	js3_rotz			no		0.182 / 0.028	0.625		
gitty more state langbuchal     no     -     -/-       flight function     no     -     -/-       gitty more state langbuchal     no     -     -/-       gitty more state     no     -     -/-       gitty more state     no     -     -/-       gitty ware state     no     -     -/-       no     -     -/-     -/-       no     -     -/-     -/-       no     -     -/-     -/-       no     -     -/-     -/- </td <td>ght_move_strafe_vertical</td> <td></td> <td></td> <td></td> <td>no</td> <td></td> <td></td> <td>-</td> <td></td> <td></td>	ght_move_strafe_vertical				no			-		
might throttle       no       -       -/-         gift printing with       no       -       -/-         met an pitch       no       -       -/-         net an pitch       no	ght_move_strafe_lateral				no		/	-		
git tjrettel, jušt     no     -     -/-       fight, jušt     no     -     -/-       git, jušts, div.     no     -     -/-       git, jušts, div.     no     -     -/-       git, vezu, skh     no     -     -/-       met, an, jich     no     -     -/-       no     -     -/-     -/-     -       No     -     -/-     -/-     -/-       No     -     -/-     -/-     -/-    <	ght_move_strafe_longitudinal				no		/	-		
git ymetiging     no     -     -/       hight aim     no     -     -/       git ymetiging     no     -     -/       metiging ymetiging     no     -     -/ </td <td>flight_throttle</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	flight_throttle									
ngh sim     0.033     cost of then clock and dag       yt sim jabh     no     - /-       yt sim jabh     no     - /-       fight view     no     - /-       fight view     no     - /-       gt view jabh     no     - /-       gt view jabh     no     - /-       gt view jabh     no     - /-       met jan jabh     statation	ght throttle abs				no		/	-		
hyper_main         no         -         -/-	ght_throttle_rel				no		/	-		
pig angleth       no       -       -/-       -       Exponent:       0.000         pil sim yow       no       -       -/-       -       Exponent:       0.000         pil yow, rja2, x	light aim								0.028 Select	t an ontion then click and drag
ph ( sm ) sw         no         - /-         -         Exponent         Exponent         Dotto         N(A)         OUT(N)         N(A)         <					00				v_yaw - js3_x	an option their click and drug
Tight view         no         -         -/-         -         Deporter         Dutto UT(p)           git view vigw         no         -         -/-         - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td>								_		
jzt view ugen         no         -         -/-         -							· · · ·		Exponent	
gt_verugar     no     -     -/-     -       Turret_aim     no     -     -/-     -       Red_aim_ptch     no     -     -/-       ro     -     -/-     -       O torint 2     0.235     0.235       Point 3:     0.835     0.629       Invest     -     -       Invest     -     -       Invest     -     -							,			
Turret_sim         no         -         -/-         -/-         Point 2:         0.629         0.235         Display         Display <thdisplay< th="">         Display         <thdisplay< <="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>Curve</td><td>Point 1: 0.182 0.028</td></thdisplay<></thdisplay<>								-	Curve	Point 1: 0.182 0.028
nc an joch no/					no		/	-		Point 2: 0.629 0.235
nc an pich no – –/– – – – – – – – – – – – – – – – –										Point 3: 0.895 0.629
No. 2017 2017 2017 2017 2017 2017 2017 2017								-		
Deadrone     Saturation	rret_aim_yaw				no		-/-	-		invert
Saturation									None	
Saturation										
									Deadzone	
								•	Saturation	

Here is a mapped action selected.

This enables the tuning items but also the related device options of the mapped control

Note: tuning of unmapped items will not make a lot of sense but you may later assign a control to the action and then the tuning becomes active in the mapping.

Also note that this is how CIG treats the Options - the program is just following the rules..

### How to get a list of <u>all</u> game commands when using a map file?

Right click in the listing to get a context menu to Copy / Paste or Save As.. The mapping filter checkboxes can be used 🔽 Joystick 🖉 Gamepad 📝 Keyb. 📝 Mouse 📝 Mapped to \*\*\* spaceship\_auto\_weapons . kb1 \_ slash . [1] Use Profile v\_weapon\_toggle\_ai \*\*\* spaceship\_power js3 \_ button4 kb1 \_ 1 v\_power\_focus\_group\_1 Use Profile + [1] . v\_power\_focus\_group\_1
v\_power\_focus\_group\_2
v\_power\_focus\_group\_2
v\_power\_focus\_group\_3
v\_power\_focus\_group\_3
v\_power\_reset\_focus
v\_power\_reset\_focus
v\_power\_tottle\_up [1] Use Profile . \_ button3 js3 kb1 [1] + Use Profile . Use Profile 2 ko js3 \_ b kb1 \_ 3 js3 \_ button1 0 +ton6 \_ Use Profile + . Use Profile + Use Profile . Use Profile v\_power\_throttle\_up v\_power\_throttle\_up v\_power\_throttle\_down v\_power\_throttle\_down \_ button6 js3 kb1 double\_tap + # \_ np\_add Use Profile . js3 \_ rctrl+putter kb1 \_ np\_subtract js3 \_ button5 np\_add \_ rctrl+button6 + Use Profile Use Profile . v\_power\_throttle\_max v\_power\_throttle\_max v\_power\_throttle\_min v\_power\_throttle\_min js3 \_ bucco. kb1 \_ np\_add rctrl+ ÷ # press double\_tap . js3 \_ rctrl+button5 kb1 \_ np\_subtract + # tap double\_tap . . v\_power\_toggle\_group\_1 v\_power\_toggle\_group\_1 v\_power\_toggle\_group\_2 v\_power\_toggle\_group\_2 v\_power\_toggle\_group\_3 v\_power\_toggle\_group\_3 js3 \_ rctrl+button4 kb1 \_ 4 + smart\_toggle . Ξ smart\_toggle \_ . js3 \_ kb1 \_ \_ rctrl+button3 + smart\_toggle smart\_toggle
smart\_toggle 5 ÷ js3 \_ kb1 \_ rctrl+button4 \_ . 6 smart\_toggle \*\*\* spaceship\_radar v\_radar\_toggle\_onoff
v\_radar\_toggle\_active\_or\_passive
v\_radar\_toggle\_active\_or\_passive
v\_radar\_cycle\_mode\_fwd
v\_radar\_cycle\_zoom\_fwd
v\_radar\_cycle\_zoom\_fwd
v\_radar\_cycle\_focus\_fwd
v\_radar\_toggle\_view\_focus + js3 \_ button16 + js3 \_ button37 . kb1 \_ period + js3 \_ button15 Use Profile [1] [1] [1] [1] [1] [1] [1] . Use Profile . Use Profile . + js3 \_ button15 + js3 \_ button14 . kb1 \_ comma + js3 \_ button13 + js3 \_ rctrl+button13 Use Profile . Use Profile . Use Profile . Use Profile . v\_radar\_toggle\_view\_focus Use Profile \*\*\* spaceship\_hud v\_hud\_cycle\_mode\_fwd v\_hud\_cycle\_mode\_back v\_hud\_focused\_cycle\_mode\_fwd  $\begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$  $\begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$ Use Profile . kb1 \_ apostrophe . Use Profile . kb1 \_ semicolon . xi1 \_ shoulderr Use Profile . . xi1 \_ shoulderl . kb1 \_ f1 v\_hud\_focused\_cycle\_mode\_back Use Profile . v\_hud\_open\_tab1 Use Profile

For bindings and activation:

- . indicates a profile entry i.e. a default setting
- + indicates a user mapping

Load a map using 'Defaults'

... Gets you the complete list of commands in use

if you load that map in game

Hit 'Dump Mapping List'

# indicates a user ActivationMode setting

Dump... • Show... • Dump Mapping List Dump Logfile Dump DefaultProfile Dump Actiontree as XML





• Clicking the Notepad icon top right copies the pp\_rebindkeys command into the Clipboard – from there just Ctrl-V it into the SC console..

Note: if you want to be sure to apply only your new map first type pp\_rebindkeys without a file and then Enter - the response of the game should be - loaded factory defaults ... Then use the command with your mapname (without the .xml extension)

### How to apply keyboard commands and modifiers ?

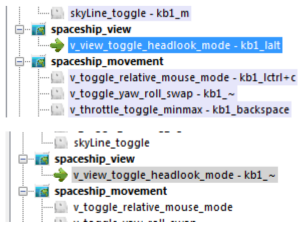
### Sometimes your command is not recognized with the first try

Check the Ctrl field each time and if it does not yet capture what you want – try once more. Also releasing all controls currently pressed **together** helps to get successful Ctrl. Entries.

### What about commands you really don't want to be mapped in game ?

### Sometimes default commands from CIG annoyingly interfere with your game style

- Load a Profile with defaults and filter if needed to find the problematic action
- If you find that this single kbd leftalt command is disturbing your use of the left alt modifier
- Reload your own map and '**Disable**' that action for the keyboard to ignore it in the game



### How to Calibrate a gamepad?

Sometimes the gamepad axes are rather off and will overwrite commands.

E.g. there is always xi\_thumbly shown and one cannot get any other ctrl. mapped and the readout is high.

- GamePad State		
DPad:		
TStick Left:	192	3072
TStick Right:	0	0

To calibrate the gamepad press all 4 ABXY buttons together and wait about 2 sec. then the reading should be 0 or close to 0 for all axes (the detection limit is about 500).



- GamePad State			
DPad:			
TStick Left:	0	52	_
TStick Right:	0	0	-

How to find out which controllers (Joysticks) are available in game ?

 Run the game and then go back to SCJMapper
 Use 'Dump Logfile' to read parts of the CIG gamelog.
 -- 06.05.2017 02:42:01 - SC Joystick AC Log Controller Deter Dump Mapping List Dump DefaultProfile Dump DefaultProfile Dump Actiontree as XML
 Log started on 05/06/17 00:13:20 Running 64 bit version Executable: E:\G\StarCitizen\StarCitizen\Public\Bin64\StarCitizen.exe ProductVersion: 2.6.7.65236 Windows 7 64 bit SP 1 (build 6.1.7601) 32717MB physical memory installed, 24698MB available, 8388607MB virtual memory ins Current display mode is 2560x1600x32 IBM enhanced (101/102-key) keyboard and 16+ button mouse installed - Connected joystick: Saitek X65F Flight Controller {086A06A3-0000-0000-0000-5045 - Connected joystick2: Saitek Pro Flight X-55 Rhino Stick {22150738-0000-0000-0000-0000

#### You may

see which devices are recognized by the game - joystick0 must be mapped as js1 etc. xinput0 is the gamepad here (this is then xi1)

#### How to get the defaultProfile.xml now that it is no longer a text file?

Use 'Dump DefaultProfile'



... Gets you the complete used defaultProfile in the right window



#### The in-game asset is used if **GamePack defaultProfile** is shown

• Right click in the listing to get a context menu to Copy / Paste or Save As..

```
<profile version="1" optionsVersion="2" rebindVersion="2" >
                                                                                                                                                                                                                                                                                                                                     .
   <platforms
                                    >
       platforms >
<PC keyboard="1" mouse="1" xboxpad="1"
<Xbox keyboard="1" xboxpad="1" ps3pad="0
<PS3 keyboard="1" xboxpad="0" ps3pad="1"
                                                                                                                                                                                                                                                                                                                                    Ξ
                                                                                                                                    ps3pad="0" joystick="1" />
                                                                                                                                         15
   </platforms>
   </actiongroup>
   <ActivationModes >
      ActivationModes >

<ActivationMode name="tap" onPress="0" onHold="0" onRelease="1" multiTap="1" multiTapBlock="1" pressT

<ActivationMode name="double_tap" onPress="1" onHold="0" onRelease="0" multiTap="2" multiTapBlock="1"

<ActivationMode name="double_tap_nonblocking" onPress="1" onHold="0" onRelease="0" multiTap="2" multiTap="1" press

<ActivationMode name="delayed_press" onPress="1" onHold="0" onRelease="0" multiTap="1" multiTapBlock="1" retri

<ActivationMode name="delayed_hold" onPress="1" onHold="0" onRelease="1" multiTap="1" multiTapBlock="1" retri

<ActivationMode name="delayed_hold" onPress="1" onHold="0" onRelease="1" multiTap="1" multiTapBlock="1"

<ActivationMode name="delayed_hold" onPress="1" onHold="0" onRelease="1" multiTap="1" multiTapBlock="1" retri

<ActivationMode name="delayed_hold" onPress="1" onHold="0" onRelease="1" multiTap="1" multiTapBlock="1" retri

<ActivationMode name="delayed_hold" onPress="1" onHold="0" onRelease="1" multiTap="1" multiTapBlock="1" retri
   </ActivationModes>
   <CustomisationUIHeader
       customisationoineader >
    <keyboard label="@ui_ResetToDefaults" description="@ui_KeyboardDefaultDesc" image="KeyboardDefault"
    <xboxpad label="@ui_ResetToDefaults" description="@ui_GamepadDefaultDesc" image="GamePadDefault" />
    <joystick label="@ui_ResetToDefaults" description="@ui_JoystickDefaultDesc" image="JoystickDefault"
    </pre>
                                                                                                                                                                                                                                           age="GamePadDefault" />
image="JoystickDefault" />
image="JoystickDefault" />
   </CustomisationUIHeader>
  </pr
                                                                                                                                                                                                                                                                                          UIShowSensitiv
                                                                                                                                                                                                                                                                                                UIShowInver1
                       </optiongroup>
                    </optiongroup>
                   <optiongroup name="flight" UILabel="@ui_COFlight" UIShowSensitivity="0" UIShowInvert="0" >
    <optiongroup name="flight_move" UILabel="@ui_COFlightMove" UIShowSensitivity="1" >
    <optiongroup name="flight_move_pitch" UILabel="@ui_COFlightPitch" UIShowSensitivity="1"
    <optiongroup name="flight_move_yaw" UILabel="@ui_COFlightYaw" UIShowSensitivity="1" UIShowSensitivity="1"</pre>
                                                                                                                                                                                                                                                                                                                  UIShow
                                                                                                                                                                                                                                                                                                       UIShowInve
                        </optiongroup>
                        <optiongroup name="flight_view" UILabel="@ui_COFreeLook" UIShowSensitivity="1" >
< [
```

Intentionally left blank for future hints -OR your hint if you send it to me ...

### How to start with a mapping ?

- 1 Check all device types to be assigned (here only Joystick)
- 2 Use "Reset" "Reset empty" should look like below
- 3 "Dump XML ->" just to see what this looks like pretty empty...

📨 2 Japper		- 🗆 X
Reset • Dump • Show • Config	. • Mappings: layo	out_my_x55_65p • 💼 Load •
		ion and updates visit us @ Github layout_my_x55_65p
<pre>spaceship_general  v_eiect v_eiect v_eiect_cinematic v_cooler_throttle_up v_cooler_throttle_up v_cooler_throttle_down v_cooler_throttle_down v_doors lock all v_view_yaw_left v_view_yaw_left v_view_yaw_left v_view_yaw_left v_view_yaw_absolute v_view_yaw_absolute v_view_pitch_up v_view_pitch_down v_view_pitch_down v_view_pitch_down v_view_pitch_absolute v_view_fitch_up v_view_pitch_absolute v_view_fitch_up v_view_fitch_u</pre>	Joystick 1 Joystick 2 Saitek Pro Flight X-55 Rhino Stick # Axis: 3 # POV: 1 # Buttons: 17 Joystick State X-Achse: 5 Slider 1: 0 Y-Achse: -35 Slider 2: 0 Z Axis: 0 Mehrwegescha -1 X Rotation: 0 POV 2: -1 Y Rotation: 32 POV 4: -1 Buttons: jsN - Assignment This device is listed as: js1 Selected Mapping Dev Ctrl [s1_lalt+ Assign Throttle Find 1st. Disable JS / Kbd Clear Clear Grab XML	Dumps (XML, Logs etc.)       All Mappings
Joystick Gamep Keyb. Mouse Mapped		Mapping name: layout_my_x55_65p
Action Filter: Clear Filter	Exit	Dump and Save my Mapping
Profile: GamePack defaultProfile	Sunn	nt: profile version = "1" optionsVersion = "2" rehindVersion = "2"

4 Now it would be a good idea to *Dump and Save* the empty map with a name not yet used

Mapping name:	layout_my_new_mapping
	4
	Dump and Save my Mapping

#### Now you are ready to map ...

### How to start with a complete disabled map ? 1/2

Start with an empty map as shown in the previous page

Use Toggle Table.. – this is the Fast Disable trick

1 Check e.g. Mouse, Joystick and Gamepad - to edit and disable only those

- 2 Check "Edit Disable" we want to edit the Disabled fields
- 3 Click "Disable all Unmapped"

Actiontree as Table									
Filters	Actionmap	Action	Device	Def.Binding	Def.Modifier	Addbind	Usr.Binding	Usr.Modifier	Disabled
Action Filter: pitch Clear	02-spaceship_vi	v_view_pitch	xboxpad	xi1_thumbry	Use Profile		xi1_~	Use Profile	
	05-spaceship_ta	v_aim_pitch	xboxpad	xi1_thumbry	Use Profile		xi1_~	Use Profile	
Def Bind Filter Clear	06-spaceship_tu	v_aim_pitch	xboxpad	xi1_thumbry	Use Profile		xi1_~	Use Profile	
Usr Bind Filter Clear	18-zero_gravity	eva_view_pitch	xboxpad	xi1_thumbry	Use Profile		xi1_~	Use Profile	
Joystick Gamep	19-vehicle_gene	v_view_pitch	xboxpad	xi1_thumbry	Use Profile		xi1_~	Use Profile	
	23-spectator	spectate_rotate	xboxpad	xi1_thumbry	Use Profile		xi1_~	Use Profile	
Mouse Keyb.	03-spaceship_m	v_pitch	xboxpad	xi1_thumbly	Use Profile			Use Profile	
Edit	03-spaceship_m	v_decoupled_pi	xboxpad	xi1_thumbly	Use Profile		xi1_~	Use Profile	
Edit "Disabled"	03-spaceship_m	v_pitch_up	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
Disable all	03-spaceship_m	v_pitch_down	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
Unmanned	03-spaceship_m	v_decoupled_pi	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
Accept Edits	03-spaceship_m	v_decoupled_pi	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
3	05-spaceship_ta	v_aim_pitch_up	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
° ,	05-spaceship_ta	v_aim_pitch_do	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
	06-spaceship_tu	v_aim_pitch_up	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
	06-spaceship_tu	v_aim_pitch_do	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
	18-zero_gravity	eva_view_pitch	xboxpad	xi1_~	hold		xi1_~	Use Profile	
	18-zero_gravity	eva_view_pitch	xboxpad	xi1_~	hold		xi1_~	Use Profile	
	18-zero_gravity	eva_pitch_up	xboxpad	xi1_~	hold		xi1_~	Use Profile	
	18-zero_gravity	eva_pitch_down	xboxpad	xi1_~	hold		xi1_~	Use Profile	
	18-zero_gravity	eva_pitch	xboxpad	xi1_~	Use Profile		xi1_~	Use Profile	
	02-spaceship_vi	v_view_pitch_m	mouse	mo1_maxis_y	Use Profile		mo1_~	Use Profile	
	03-spaceship_m	v_pitch_mouse	mouse	mo1_maxis_y	Use Profile		mo1_~	Use Profile	
	05-spaceship_ta	v_aim_pitch_mo	mouse	mo1_maxis_y	Use Profile		mo1_~	Use Profile	
	06-spaceship_tu	v_aim_pitch_mo	mouse	mo1_maxis_y	Use Profile		mo1_~	Use Profile	
	18-zero_gravity	eva_view_pitch	mouse	mo1_maxis_y	Use Profile		mo1_~	Use Profile	

Now you see all entries of Mouse, Joystick and Gamepad have been disabled

4 "Accept Edits" – the main window of SCJmapper is updated now

5 Close this window

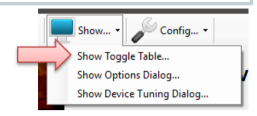
Back in the Main Window - "Dump XML" is now red - Click it

to see the XML









#### How to start with a complete disabled map ? 2/2

SC Joystick Mapper		– o x
Reset • 🕕 Dump • 💻 Show • 🎤 Config	<ul> <li>Mappings: I</li> </ul>	ayout_my_new_mapping • 📩 Load •
		nation and updates visit us @ Github eys layout_my_new_mapping
spaceship_general	Joystick 1 Joystick 2	Dumps (XML, Logs etc.) All Mappings
w eiect		1/5/2018 8:36:12 PM - SC Joystick Mappin 🔥</th
v eject	Saitek Pro Flight X-55 Rhino Stick	<pre><actionmaps js1="Saitek Pro Flight X-55 Rhino Stick" js1<="" optionsversion="2" pre="" re="" version="1"></actionmaps></pre>
····· v_eject_cinematic	# Axis: 3 # POV: 1	js2="X65F Flight Controller" js2G="a7663300-
- & v exit	# Buttons: 17	<pre>&gt; <customisationuiheader 1"="" label="my_new_mapping&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;v exit&lt;/td&gt;&lt;td&gt;Joystick State&lt;/td&gt;&lt;td&gt;&lt;devices&gt;&lt;br&gt;&lt;keyboard instance="></customisationuiheader></pre>
v self destruct	V Ashara E Clister (c. 0	<mouse instance="1"></mouse>
····· [] v self destruct	X-Achse: 5 Slider 1: 0 Y-Achse: -35 Slider 2: 0	<joystick instance="1"></joystick> <joystick instance="2"></joystick>
	7 Axis: 0	
···· 🕒 v_cooler_throttle_up	Mehrwegescha -1	<pre><categories> <category label="@ui_CCSpaceFlight"></category></categories></pre>
	X Rotation: 0 POV 2: -1 Y Rotation: 0 POV 3: -1	 
	Z-Rotation: 32 POV 4: -1	· · · · · · · · · · · · · · · · · · ·
- A v flightready	Buttons:	
v flightready	buttons:	<pre><actionmap name="spaceship_view"></actionmap></pre>
v doors open all	jsN - Assignment	<pre><rebind input="js1_" multitap="1"></rebind></pre>
<u>v doors open all</u>	This device is listed as: js1	 <action name="v_view_pitch"></action>
v doors close all		<rebind input="js1_" multitap="1"></rebind>
v doors close all		<action name="v_view_pitch"></action>
→ w doors lock all → w doors lock all		<rebind input="xi1_" multitap="1"></rebind>
v doors unlock all		<pre><action name="v_view_pitch_mouse">   <rebind input="mo1_ " multitap="1"></rebind></action></pre>
v doors unlock all		
□ gaceship_view	Columbra I	<pre></pre>
v_view_yaw_left	Selected	<pre><action name="v_pitch_up"></action></pre>
v_view_yaw_left	Mapping	<pre></pre>
v_view_yaw_right		<pre><action name="v_pitch_up"></action></pre>
v_view_yaw_right	Dev Ctrl js1_lalt+	<pre></pre>
&v_view_yaw ⊡v_view_yaw_absolute		<pre>- <action name="v_pitch_down"></action></pre>
- & v_view_pitch_up	Assign Throttle Find 1st.	<pre>   <action name="v_pitch_down"></action></pre>
v_view_pitch_up	Disable 🔉 JS / Kbd Clear	<prebind input="xi1_ " multitap="1"></prebind>
v_view_pitch_down - js1_~		<pre> <action name="v_pitch"></action></pre>
v_view_pitch_down		<rebind input="js1_ " multitap="1"></rebind>
v_view_pitch - js1_~		<action name="v_pitch_mouse"></action>
v_view_pitch_absolute	Dump XML Grab XM	IL
v_view_roll_absolute		<action name="v_decoupled_pitch"> v</action>
v view cycle fwd		< >>
🗹 Joystick 🗌 Gamep 🗹 Keyb. 🗌 Mouse 🗌 Mapped		Mapping name: layout_my_new_mapping
Action Filter:	Exit	Dump and Save my Manning
Clear Filter	EXIL	Dump and Save my Mapping

Profile: GamePack defaultProfile

Support: profile version = "1" optionsVersion = "2" rebindVersion = "2"  $\dots$ 

Dump and Save to have a baseline.

In case you do have devices not to be used (like in the example my Joystick 1 - vJoy device) you would now first use Js Reassign and map the ones used and n.a. the ones not used.

Joystick 1	vJoy Device	n.a.
Joystick 2	Saitek X65F Flight Controller	js2
Joystick 3	Saitek Pro Flight X-55 Rhino Stick	js3

Now you are ready to map and what is not mapped is disabled in the game ...

Brought to you by Cassini 2018 Data and RSI spacecraft are derived work from the RSI homepage

Changelog:

V2.18 - update Hints - List Commands - add description for + and =, add joystick modifier timeout description, add mouse commands

V2.21 - update Mouse context menu and new screenshots where the version is shown

V2.22 - add Underlined ActivationModes, DumpProfile button and new screenshots where the version is shown

V2.23 - add Actiontree as table description and new screenshots where the version is shown

V2.25 - add CSV list option, add BlendAll to table view

V2.27 - add extended Context Menu in Mapping tree (Collapse/Expand), Rename 'Blend' to 'Disable', some editorial changes

V2.28 - add "Device & Action Options", changed GUI elements, and Tuning for Strafe and the Hints section with "How to start..."

V2.29 - add Gamepad Calibration, changed GUI elements, some more Hints

V2.30 - add Tabbed AllMappings, Addbind Mouse to Keyboard actions, changed GUI elements

V2.34 - add changed GUI elements, CIG actionmaps

V2.35 - add changed GUI elements, CIG actionmaps, switching profile or GUI language