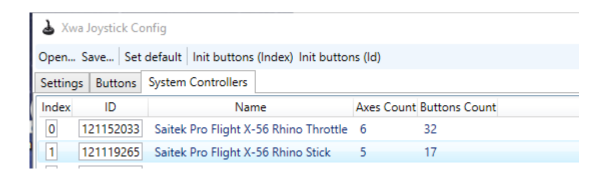


Open Save Set default Init buttons (Inc	dex) Init buttons (Id)			
Settings Buttons System Controllers				
; Select a joystick with force feedback				
; 0 to select the first device; -1 to select the ; integer value to select a device by its index				
; integer value to select a device by its index				
✓ Enable small joystick movement				
; Select the controller used for the main axis	and buttons			
121119265 Saitek Pro Flight X-56 Rhino Stick				
Saitek Plo Flight X-30 Killilo Stick				
Yaw axis				
Controller index or ld: 121119265	Saitek Pro Flight X-56 Rhino Stick			
Axis index: 3				
☐ Invert axis				
Pitch axis				
Controller index or ld: 121119265	Saitek Pro Flight X-56 Rhino Stick			
Axis index: 1				
☐ Invert axis				
Throttle axis	7			
Controller index or ld: 121152033	Saitek Pro Flight X-56 Rhino Throttle			
Axis index: 0				
Roll axis Controller index or Id: 121119265	Saitek Pro Flight X-56 Rhino Stick			
Axis index: 0	Saitek FIG Flight A-50 Killing Stick			
Invert axis				
✓ Use the POV as regular buttons				



Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_1
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_2
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_3
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_4
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_5
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_6
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_7
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_8
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_9
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_10
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_11
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_12
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_13
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_14
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_15
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_16
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_17
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_18
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_19
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_20
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_21
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_22
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_23
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_24
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_25
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_26
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_27
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_28
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_29
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_30
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_31
Saitek Pro Flight X-56 Rhino Throttle	joybutton_0_32

[114, R Target nearest fighter]	V
[97, A Target attacker of target]	V
[44, ,(Comma) Cycle through target's components]	V
[198, F4 Target previous enemy craft]	V
[197, F3 Target next enemy craft]	V
[109, M Map mode]	V
[32, Space Confirm critical orders]	V
[83, Shift-S Call for reinforcements]	V
[0, None No function]	V
[66, Shift-B Signal re-supply ship]	V
[0, None No function]	~
[0, None No function]	V
[0, None No function]	~
[113, Q Quit mission]	~
[0, None No function]	V
[115, S Cycle shield settings]	V
[0, None No function]	V
[0, None No function]	~
[111, O Target nearest objective craft]	~
[157, Alt-3 Roll/Target ship in sights]	~
[110, N Target next hyper buoy]	V
[105, I Target nearest incoming warhead]	V
[204, F10 Adjust shield recharge rate]	~
[203, F9 Adjust laser recharge rate]	~
[34, "(Quotes) Transfer all laser energy to shields]	~
[59, ;(Semicolon) Transfer shield energy to lasers]	V
[32, Space Confirm critical orders]	~

4	Α	В	С
1	Controller	Button	Configurator button
2	Stick	Trigger	joybutton_ <stick>_1</stick>
3	Stick	Α	joybutton_ <stick>_2</stick>
4	Stick	В	joybutton_ <stick>_3</stick>
5	Stick	C Stick click	joybutton_ <stick>_4</stick>
6	Stick	D	joybutton_ <stick>_5</stick>
7	Stick	Pinky	joybutton_ <stick>_6</stick>
8	Stick	H1 up	joybutton_ <stick>_7</stick>
9	Stick	H1 rigth	joybutton_ <stick>_8</stick>
10	Stick	H1 down	joybutton_ <stick>_9</stick>
11	Stick	H1 left	joybutton_ <stick>_10</stick>
12	Stick	H2 up	joybutton_ <stick>_11</stick>
13	Stick	H2 rigth	joybutton_ <stick>_12</stick>
14	Stick	H2 down	joybutton_ <stick>_13</stick>
15	Stick	H2 left	joybutton <stick> 14</stick>
16	Stick	POV up	joybutton_ <stick>_pov1 .</stick>
17	Stick	POV rigth	joybutton_ <stick>_pov2</stick>
18	Stick	POV dwon	joybutton_ <stick>_pov3</stick>
19	Stick	POV up	joybutton_ <stick>_pov4</stick>
20	Throttle	E	joybutton_ <throttle>_1</throttle>
21	Throttle	F Push	joybutton <throttle> 2</throttle>
22	Throttle	G Push	joybutton_ <throttle>_3</throttle>
23	Throttle	L	joybutton_ <throttle>_4</throttle>
24	Throttle	Н	joybutton <throttle> 5</throttle>
25	Throttle	SW1	joybutton <throttle> 6</throttle>
26	Throttle	SW2	joybutton_ <throttle>_7</throttle>
27	Throttle	SW3	joybutton <throttle> 8</throttle>
28	Throttle	SW4	joybutton <throttle> 9</throttle>
29	Throttle	SW5	joybutton_ <throttle>_10</throttle>
30	Throttle	SW6	joybutton_ <throttle>_11</throttle>
31	Throttle	TGL1 up	joybutton_ <throttle>_12</throttle>
32	Throttle	TGL1 down	joybutton <throttle> 13</throttle>
33	Throttle	TGL 2 up	joybutton <throttle> 14</throttle>
34	Throttle	TGL 2 down	joybutton <throttle> 15</throttle>
35	Throttle	TGL 3 up	joybutton <throttle> 16</throttle>
36	Throttle	TGL3 down	joybutton <throttle> 17</throttle>
37	Throttle	TGL4 up	joybutton <throttle> 18</throttle>
38	Throttle	TGL4 down	joybutton <throttle> 19</throttle>
39	Throttle	H3 up	joybutton <throttle> 20</throttle>
40	Throttle	H3 fwd	joybutton_ <throttle>_21</throttle>
41	Throttle	H3 down	joybutton <throttle> 22</throttle>
42	Throttle	H3 bck	joybutton_ <throttle>_23</throttle>
43	Throttle	H4 up	joybutton_ <throttle>_24</throttle>
44	Throttle	H4 fwd	joybutton <throttle> 25</throttle>
45	Throttle	H4 down	joybutton_ <throttle>_26</throttle>
46	Throttle	H4 bck	joybutton_ <throttle>_27</throttle>
47	Throttle	K1 up	joybutton_ <throttle> 28</throttle>
48	Throttle	K1 down	joybutton_ <throttle> 29</throttle>
49	Throttle	SCROLL fwd	joybutton_ <throttle>_23</throttle>
50	Throttle	SCROLL bck	joybutton_ <throttle>_30</throttle>
50	mottle	JUNULE DUK	Joysutton_stillottle>_31