

Flex Controller Expansion App User Manual

lex Controller Expansion App (FCEA) is the exclusive software for Flex Controller works on Windows that enables to play video games with mouse or eye tracker.

FCEA can work together with the external switches and the joysticks so that it makes possible the following actions:

- Move the character with the joystick and make moves with the eye movement.
- Select the button with the eye movement then activate it with the external switch.



Contents

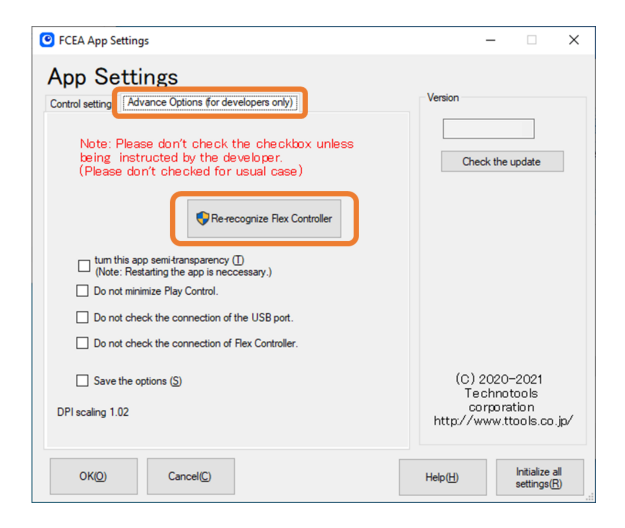
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Precaution

Please disconnect Flex Controller from Windows PC or turned off Windows PC when you finish playing.

If Nintendo Switch, Windows PC and Flex Controller are left as they are connected, the recognition error would occur. This error can be solved by re-recognition of Flex Controller to PC by clicking [Re-recognize Flex Controller] button in the Advance Option tab in the App Settings.



[&]quot;Re-recognize Flex Controller" runs automatically if FCEA detects the recognition error when it starts up. Follow the instructions on the screen to complete this process.

^{*}Note: Profiles created with v1.2.0.0 or later, cannot be used with older versions (v1.0 to v1.1.3), if it is not the latest version, please update the FCEA.



System requirements

PC	Windows 10 / 11 latest version			
	USB port			
	For Nintendo Switch: 2 x USB 2.0 or higher and 1 x USB 3.0 or higher			
	For PC: 3 x USB 2.0 or higher			
Gaming platform	Nintendo Switch			
	Windows 10 / 11 (XInput)			
Eye tracker	Tobii Eye Tracker 4C			
-yo tracker	Tobii Eye Tracker 5			
	Tobii PCEye5			
Please note that you may need to close or pause other gaze-control				
Mouse	Windows 10 / 11 compatible mouse			
	* See details on "Using mouse or keyboard instead of eye gaze".			

Equipment and software requirements

1	Windows 10 / 11 PC	The PC has to satisfy the system requirements as above.		
2	USB cable	The USB cable is being used to connect Flex Controller and the		
		PC. Flex Controller requires USB type A plug.		
3	Eye tracker	Tobii Eye Tracker 4C		
		or Tobii Eye Tracker 5		
4	HDMI - USB3.0 video capture	It is required to capture the screen of Nintendo Switch and display		
	unit (Only when the user play	it to the PC monitor.		
	Nintendo Switch.)			
5	Video capture application	Please use the video capture application which is recommended		
	(Only for Nintendo Switch.)	for the video capture unit the user have.		

Using mouse or keyboard instead of eye gaze

If checking "Use Mouse" in Application settings, FCEA can be controlled with a computer mouse which is compatible with Windows 10 / 11. Under enabling mouse control, every panel is activated with dwelling a mouse cursor on it. Note that Activation key is available, but Blink is not. In a word, another eye tracker than Tobii Eye tracker 4C or 5 could be a controller for FCEA if it can emulate a computer mouse.

Keyboard control (Beta version)

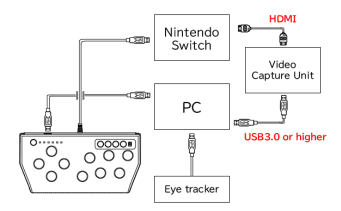
This is the beta version, but FCEA can be controlled with a keyboard. See details on "Keyboard settings".



How to connect

For Nintendo Switch

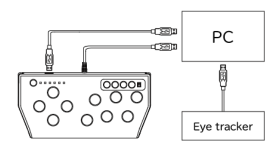
- 1. Install FCEA to the PC that satisfies the system requirements.
- 2. Toggle Mode Switch to "Nintendo Switch".
- 3. Connect Controller Cable to Nintendo Switch.
- 4. Connect the USB port of Flex Controller and the PC with a USB cable.
- 5. Connect the eye tracker and the video capture unit as following the below figure.



Disconnect Flex Controller from the PC or turned off the PC when Flex Controller is not used. See details here.

For PC

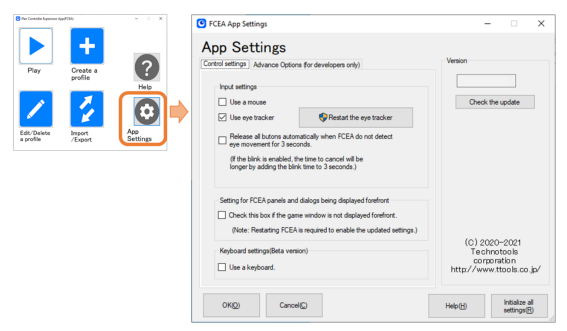
- 1. Install FCEA to the PC that satisfies the system requirements of FCEA and the game.
- 2. Toggle Mode Switch to "PC".
- 3. Connect Controller Cable to the PC.
- 4. Connect the USB port of Flex Controller and the PC with a USB cable.
- 5. Connect the eye tracker to the PC.





App Settings

Flex Controller Expansion App has Settings panel. Select "App Settings" button in the Main Menu.



Input settings

If checking "Use eye tracker", FCEA can be controlled with Tobii Eye tracker 4C or 5.

If checking "Use Mouse", FCEA can be controlled with a computer mouse which is compatible with Windows 10 / 11. Under enabling mouse control, every panel is activated with dwelling a mouse cursor on it. Note that Activation key is available, but Blink is not. In a word, another eye tracker than Tobii Eye tracker 4C or 5 could be a controller for FCEA if it can emulate a computer mouse.

Setting for FCEA panels and dialogs being displayed forefront

When you play with FECA or edit panels, the Windows PC games was paused or hided, check this checkbox to solve the problem.

Note: If this setting is enabled, list boxes in FCEA will be sequentially selecting items by clicking.

Keyboard settings

If you need to use keyboard instead of eye gaze, check "Use a keyboard". See "Keyboard settings (Beta version)" for details.



Advance Options (for developers only) Tab

These are for testing or investigating only. So please don't check the checkbox unless being instructed by the developer.

Structure of FCEA

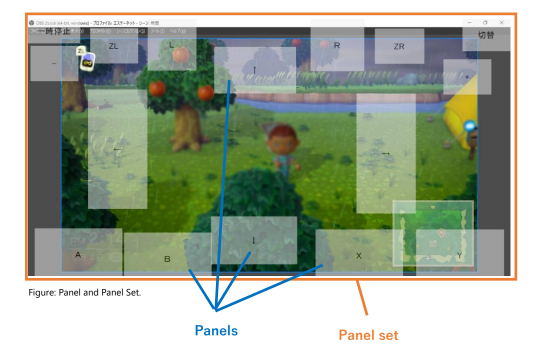
FCEA is has 3 components of the Panel, the Panel set and the Profile.

<u>Panel</u>

The panel is the onscreen game controller. They are activated when the user looks at them. White translucent squares in the below figure are the panels.

Panel set

The panel set is the group consists of 1 or more panels. The panel set can be switched according to the situations such as menu mode and play mode.





Profile

The profile consists of up to 3 panel sets. It can be exported and imported.

*Note: Profiles created with v1.2.0.0 or later, cannot be used with older versions (v1.0 to v1.1.3), if it is not the latest version, please update the FCEA.

Main Menu

Main Menu has 5 items.

1. Play : Play a game with the existing profile.

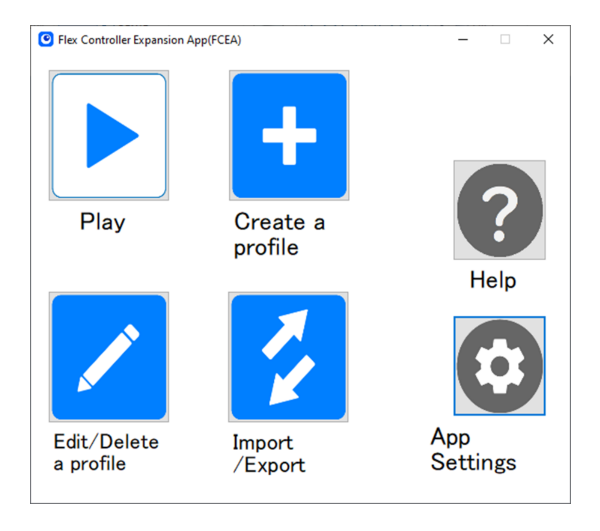
2. Create a profile : Create the new profile.

3. Edit / Delete a profile : Edit or delete existing profiles.

4. Import / Export : Import or export profiles.

5. Application Settings : Change the settings of FCEA.

6. Help : Open Help





Create a profile

Create a new profile from scratch, from a copy of an existed profile and from templates. After creating a new profile, edit details on Edit Menu (see "Edit / Delete a profile" and "Edit a panel").

Template: Nintendo Switch

Item	Panels		
Template – 6 panels	↑, \downarrow , \leftarrow , \rightarrow , A, B, Pause, Switch the Panel Set		
Template – 10 panels	↑, ↓, \leftarrow , \rightarrow , A, B, X, Y, L, R, Pause, Switch the Panel Set		
Template – 14 panels	↑, ↓, ←, →, A, B, X, Y, L, R, ZL, ZR, +, -, Pause,		
	Switch the Panel Set		

Template: Windows PC

Item	Panels	
Template – 6 panels	↑, \downarrow , \leftarrow , \rightarrow , A, B, Pause, Switch the Panel Set	
Template – 10 panels	↑, \downarrow , \leftarrow , \rightarrow , A, B, X, Y, LB, RB, Pause, Switch the Panel Set	
Template – 14 panels	↑, \downarrow , \leftarrow , \rightarrow , A, B, X, Y, LB, RB, LT, RT, START, BACK, Pause, Switch	
	the Panel Set	

Profile List

All existing profiles are listed at the top page of Play, Edit/Delete and Import/Export.

- The profile list can be sorted by selecting buttons of "Name", "Recently played" and "Date".
- Click the star for registering or canceling profile as the favorite.
- Only the favorite profiles are listed when checking "Favorite Only".
- Can be search for keywords by profile name or note. (You can input notes at the

Select a profile to edit or delete.

GAME1 > GAME2 > Switch
Switch
Switch
CPCgame1 > Pc
CPCgame2 > Pc
Name | Play Date | Create Date
Create Date

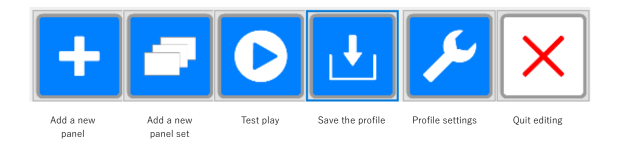
а

"Profile Information" in the "Profile Settings" menu on the edit screen)



Edit / Delete a profile

Edit, rename, or delete the selected profile. The Edit menu consisted of 6 icons as below is appeared when editing the profile.



Add a new panel

Create a new panel on the current panel set.

Add a new panel set

Create a new panel set from scratch or from a copy of an existed panel set, or switch to other panel set.

Note: All panels are hidden when clicking "Hide panels temporary" in sub menu of Add a new panel set. It is canceled when clicking "Show all panels" or other icons of the Edit menu. It is useful for referring to desktop screen in editing.

Test play

Save the profile and test it.

Enter the Pause menu of Play mode when you make right click on the "Test play" icon.

Profile settings

Check and change settings of a profile.

Tab	ltem	Content		
Assistance	Shortcut	Send HOME button at the same time you pause FCEA by		
	setting	Ctrl+Shift+Q shortcut (Enable for Nintendo Switch only).		
	Blink input	Set blink time (time to close eyes) and the sound.		
	settings			
Profile		Check the profile name and the gaming device. Can be add		
information	_	note for the profile. The notes are searchable in the profile		
		list.		

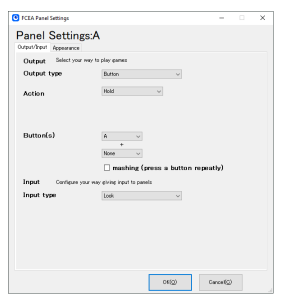


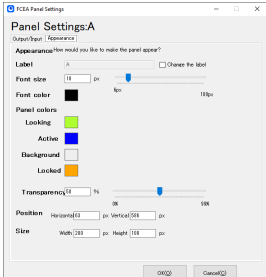
Edit a panel

Drag : Move a panel.

Drag corners or sides : Change panel size.

Double click : Open Panel Settings dialog box.





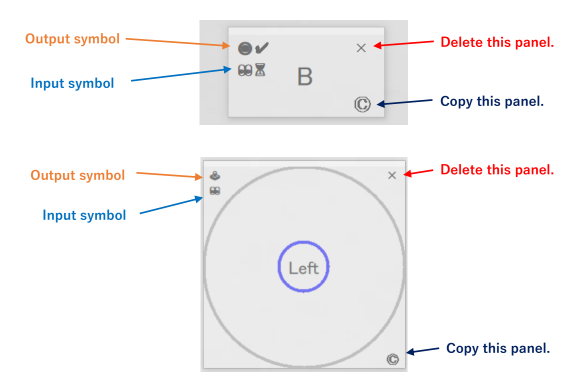
Tab	Item	Contents		
Output/Input	Output	Set up an output from the panel to a video game.		
		See details of output types on "Output type"		
	Input	Set up user's action to activate the panel.		
		See details of input types on "Input type"		
Appearance	Appearance	Edit the label, font size, font color, panel colors and		
		transparency of the panel.		
	Position	Set panel position in pixels.		
		Or it can be set by dragging the panel.		
	Size	Set panel size in pixels.		
		Or it can be set by dragging corners or sides of the panel.		

Note: If the joystick panels overlap each other, they will not work properly because of tilting in different directions at the same time, and so on, so make sure that the joystick panels do not overlap.



Symbols on the panel during profile editing.

These symbols are not displayed when you play (or test-play) games.



Output symbol

Symbol	Meaning
0	Hold
0 🗸	Press once
0 🖻	Toggle (press->release)
•	Joystick
M	Switch the Panel Set
	Pause
M	Macro

Input symbol

Symbol	Meaning	
	Look	
	Gaze	
A	Activation key	
() () () ()	Blink	



Output type

Nintendo Switch

Output type	Output		
Button	↑, ↓, ←, →, <mark>、</mark> , ∠, ↗, <mark>、</mark> , A, B, X, Y, L, R, ZL, ZR, LSB*, RSB*,		
	+, -, HOME, Capture		
Joystick	Left, Right		
Switch the Panel Set	Next Panel Set, Panel Set 1, Panel Set 2, Panel Set 3		
Pause	Suspend FCEA and display Pause Menu.		
Macro			
	Send a sequential command of buttons and joysticks.		
	See details of description method on "Macro"		

^{*}LSB: Left Stick Button, RSB: Right Stick Button

Windows PC (XInput)

Output type	Output		
Button	↑, ↓, ←, →, 🚺, ✓, 🥦 ,A, B, X, Y, LB, RB, LT, RT, LSB*, RSB*,		
	START, BACK		
Joystick	Left, Right		
Switch the Panel Set	Next Panel Set, Panel Set 1, Panel Set 2, Panel Set 3		
Pause	Suspend FCEA and display Pause Menu.		
Macro			
	Send a sequential command of buttons and joysticks.		
	See details of description method on "Macro"		
Show Sub Pannel	Show the specified sub panels.		

^{*}LSB: Left Stick Button, RSB: Right Stick Button



Input type

1. Look

· Activate the panel when look at it.

2. Gaze

- · Activate the panel when gaze (keep looking) at it.
- Set Gaze Time between 0.5 to 5.0 seconds.

3. Activation key

- · Lock the panel by looking at it, then activate it by the input of activation key.
- Select the activation key from buttons of gaming controller, keys of keyboard and mouse buttons.
- Select the action to unlock from "Look a different Panel" or "Look the locked Panel".
- Turn on/off "Keep locking after activating".

4. Blink

- · Lock the panel by looking at it, then activate it by blinking eyes.
- Set eye blink time between 0.3 to 10.0 seconds in Profile Settings.
- Select the action to unlock from "Look a different Panel" or "Look the locked Panel".
- Turn on/off "Keep locking after activating".



Input and Output

(○ : Effective、× : Ineffective)

Input \Output	Hold	Press once	Toggle (Press -> Release)
Look	0	0	0
Gaze	○*1	0	○*4
Activation key	○*2	0	○*5
Blink	○*3	0	○*6

^{*1}Hold a button by gazing the panel longer than Gaze Time. -> Release a button by turning gaze from the panel.

- *2 Lock the panel by looking at it. -> Hold a button by the input of the activation key. -> Release a button by unlocking the panel.
- *3 Lock the panel by looking at it. -> Hold a button by blinking eyes. -> Release a button by unlocking the panel.
- *4 Press and hold a button by gazing the panel longer than Gaze Time. -> Release a button by gazing the panel longer than Gaze Time again.
- *5 Lock the panel by looking at it. -> Press and hold a button by the input of the activation key.
- -> Release a button by the input of the activation key again (Keep locking the panel).
- *6 Lock the panel by looking at it. -> Press and hold a button by blinking eyes. -> Release a button by blinking eyes again (Keep locking the panel).



Joystick Panel for Activation key and Blink

Even if you set the output to "Joystick" and the Direction to "Gaze", you can still select "Activation key" and "Blink" as inputs, but please note that the behavior will be different from other outputs.

Lock the stick while output

If checked, the joystick position will not change during output, regardless of the gaze position.

Activation key

Output: Hold

settings		behavior
Output Type	Joystick	While looking at the joystick panel, press the activation key
Direction	Gage	to start output. Release the key to stop output. Output will
Input	Activation key	continue until you release the activation key, even if you
Output	Hold	move your gaze away from the panel.

Output: Press once

settings		behavior
Output Type	Joystick	
Direction	Gage	While watching the joystick panel, press the activation key to
Input	Activation key	start output and end it at the set time.
Output	Press once	

Output: Toggle(press->release)

settings		behavior
Output Type	Joystick	While looking at the joystick panel, press the activation key
Direction	Gage	to start output. To end output, while looking at the joystick
Input	Activation key	panel, press the activation key. Output will continue until it
Output	Toggle(press->release)	is ended, even if you move your gaze away from the panel.



<u>Blink</u>

Output: Hold

settings		behavior
Output Type	Joystick	
Direction	Gage	When you blink while looking at the joystick panel, output
Input	Blink	will start at that position and then end immediately.
Output	Hold	

Output: Press once

settings		behavior
Output Type	Joystick	
Direction	Gage	When you blink while looking at the joystick panel, output
Input	Blink	will start and end at the set time.
Output	Press once	

Output: Toggle(press->release)

settings		behavior
Output Type	Joystick	When you blink while looking at the joystick panel, output
Direction	Gage	will start. To end output, blink again while looking at the
Input	Blink	joystick panel. Output will continue until output ends, even
Output	Toggle(press->release)	if you move your gaze away from the panel.

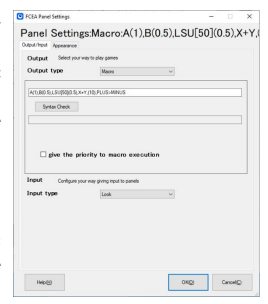


Macro

You can make a panel of a sequential command (Macro).

How to make a macro panel.

- Make a new panel and go to "Panel Settings" by double clicking it.
- 2. Select "Macro" in the pulldown list of Output type.
- 3. Describe a sequential command (Macro) in the text box.
- 4. Click "Syntax Check" button.
- 5. Set an input to activate this panel.
- 6. Click "OK" button for saving this panel.
- The panel is named automatically as "Macro:
 Described macro command.". The name can be
 changed at the "Appearance" tab in the Panel
 Settings.



Macro example

Action	Contents	Description
Sequential pressing	Press/tilt and release A, B, L-stick up and L-stick down sequentially.	A,B,LSU,LSD
Simultaneous pressing	Press/tilt and release A, B and L-stick up at the same time.	A+B+LSU
Sequential-simultaneous pressing (1)	Press and hold A and press B then release them sequentially.	A>B
Sequential-simultaneous pressing (2)	Press and hold A and press B then release them at the same time.	A>B
Sequential-simultaneous pressing (3)	Press and hold A then press X and press Y then release them sequentially.	A>{X,Y}
Repeat	Repeat tilting L-stick down 50% 3 times.	FOR(3){LSU[50]}



Description method

Buttons

Describe a button name.

A B L R X Y ZL ZR UP DOWN LEFT RIGHT PLUS MINUS HOME CAPTURE LSB RSB

LB* RB* LT* RT* BACK* START* *These are the buttons for PC gaming.

Joysticks

Describe L-stick or R-stick, and direction of tilting.

LS/RS + L/R/U/D/LU/LD/RU/RD [Value]		
LS RS	L-stick or R-stick	
L R U D LU LD RU RD	Direction of tilting (Up, Down, Left, Right, Left up, Right up, Left Down or Right down)	
[Value] Specify the percentage of tilting in [] from [0] to [100].		
The value becomes [100] if nothing is specified.		

Example

LSU	Tilt L-stick up.
LSRU	Tilt L-stick right up.
RSLD[30](2)	Tilt R-stick left down by 30% and keep it for 2 sec.

Time

Specify the time in seconds in () at the right side of button or joystick command. The value becomes (0.2) sec if nothing is specified as a time. The value in () becomes waiting time if no button or no joystick is specified at the left side of ().

(Value)		

Example

A(1)	Press A for 1 sec.
B(0.5)	Press B for 0.5 sec.
RSDL[30](10)	Tilt R stick left down by 30% and keep it for 10 sec.
A,(2),B	Press A then press B after 2 sec.



Control commands

Sequence	,	Press A, B, X and Y sequentially for 2 sec each.	
Simultaneous	+	Press A and B for 0.2 sec, then press X and Y for 0.2	
		sec.	
Sequence and	>	A>B>X>Y	
simultaneous		A>B>X>Y	
		Press and hold A, B, X, Y sequentially then release	
		them sequentially in reverse order after 0.2 sec.	
		Or release them simultaneously if is put at last of	
		the command.	
	>{command}	A>{X,Y}	
		Press and hold A while press X then press Y.	
Repeat	FOR(Value){Command}	Repeat 3 times to press A then press B.	
Limitation	1. To nest { } is invalid.		
	2. > is not allowed to specify +. E.g. "A+B>X", A>X+Y and A+B>{X.Y} is invalid.		

Syntax Check button

Syntax check proceeds with clicking this button.

Error detection	Color	Message	Result box
No error	Green	no errors were found.	All commands you made are displayed there.
Error	Red	Syntax error:(Only the part of the given string which can be interpreted correctly is begin showed)	All commands before the detected error are displayed there.

Check box: give the priority to macro execution.

Diami	Macro execution is cancelled if another panel turns to be activated
Blank	when the macro is in process.
Checked	Macro execution has a priority even if another panel turns to be
	activated when the macro is in process.



Show Sub Panel

Show Sub Panel is a function that show the specified sub panels when you see the panel. The specified sub panels are hidden first, but can be showed by your gaze the show sub panel. It is useful for when you want to show the sub panels on demand.

Sub-panel

Check the panels you want to show as a sub panels from the list. Checked panels will be hidden first, but it will be showed when you see the show sub panel.

Note: Nesting sub-panel may not work properly, so do not check "Show sub panel" in the list.

Hide other panels when opened that

Checking this will hide other panels when the sub panels are showed in the subpanel display.

Closing

Select the method for hiding displayed subpanels again.

Look this panel	When you see the sub panel again, it will be closed.	
	When the showed sub panels is output, it will be closed	
	When look the sub panels	Hide the subpanel when all output is
Look the sub papels	Close when finished output	complete according to the panel
Look the sub panels		settings
	Close immediately	close the sub panels immediately
		-
time	Close it after the set time has elapsed	

Look this pannel to cancel (close)

Even if the hiding method is "View subpanel" or "Set time", the subpanel display will be closed if looked again.



Keyboard settings (Beta version)

 ${\it Check\ "Use\ a\ keyboard"\ at\ Control\ settings\ in\ Application\ settings\ to\ control\ FCEA\ with\ keyboard.}$

Note: This function is beta version.

Keyboard control

Button	Key
1	Cursor up
Ţ	Cursor down
←	Cursor left
\rightarrow	Cursor right
S	None
✓	None
7	None
\	None
А	А
В	В
Х	Х
Y	Y

Button (Windows)	Key
L (LB)	L
R (RB)	R
ZL (LT)	7
ZR (RT)	8
LSB*	1
RSB*	2
+ (START)	+
- (BACK)	-
HOME (None)	НОМЕ
Capture (None)	С

Switch L/R stick		
PageUp	L-stick	
PageDown	R-stick	

Control L-stick or R-stick with a ten-key			
pad.			
Enabling NumLock is required.			
	/: B	*:A	-:none
7: 🔼	8: ↑	9: 🗸	1 10 00 0
4: ←	5:A	6: →	+:none
1: ∠	2:↓	3: 🔽	Γntor:Λ
0:2	X	.:Y	Enter:A

^{*}LSB: Left Stick Button, RSB: Right Stick Button



About Advanced Options

Please don't change the settings in "Advanced Options" in the App settings unless instructed by the developer. Please use all settings without checking them. If you check them, FCEA may behave difference from normal or become unstable, so please use at your own risk. Please note that we can't answer the questions regarding advanced Options details.

Settings	Description	
Re-recognize Flex Controller	Re-recognizes the Flex Controller if it cannot be recognized.	
Gaze position correction	Corrects the gaze position. Specify the "Acquisition interval" and "Average	
Cazo position contestion	value" and the value.	
Gaze stabilizer	Set the tolerance distance pixel value.	
gaze position Correction at the edge	Check it if it is difficult to move your gaze to both sides of the screen.	
of the screen		
Turn this app semi-transparent	Turn this app semi-transparently, including the main panels.	
Do not check the connection of the	Does not check USB information when "Play" is executed.	
USB port	Does not check OSB information when Play is executed.	
Do not check connection of the Flex	Does not check whether the Flex Controller is connected when "Play" is	
Controller.	executed.	
Do not minimize Play Control	Does not minimize the Play Control dialog.	
Save Play Control position	Save the position of the Play Control dialog.	
Activation keys cannot be selected	While the activation key is pressed, other panels with activation keys set will	
simultaneously	not be selected or output even if the gaze lands on them.	
Show the frame of active panel	When you play, a frame will be displayed on the active panel. You can set the	
Show the frame of active panel	display time.	
Send mouse button Activation keys	If the activation key is a mouse button, the mouse button operation will also	
input to the Windows System	be sent to Windows.	
Pause with [Q] key	Pressing the Q key alone will also pause.	
Show gaze position	Displays the gaze position. Set the display type and color.	
Save the Options	Saves the advanced Options.	



FAQ

Q. I cannot play a game on windows PC because the game window disappears.

A. Select the checkbox of [Setting for the front displaying of panels and dialogs] at [Application Settings] in the Main Menu.

Q. Can I control FCEA with a mouse?

A. Yes you can. See details on "Using mouse or keyboard instead of eye gaze".

Q. Can I control FCEA with a keyboard?

A. Yes you can. See details on "Keyboard settings (Beta version)"

Q. How to change the blinking time and the sound of the blinking?

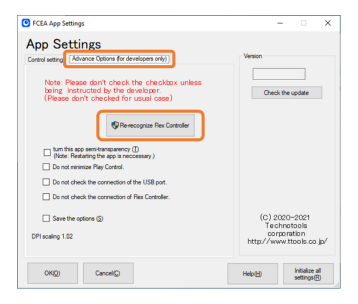
A. You can set these items for each profile at [Profile Settings] in the Edit Menu.

Q. How to rename the existed profiles?

A. You can rename them at [Edit Delete a profile] in the Main Menu.

Q. FCEA is terminated when I start the profile.

A. This problem may occur in certain user's environments. It can be solved by re-recognition of Flex Controller to PC by clicking [Re-recognize Flex Controller] button in the Advance Option tab in the App Settings.





Q. Flex Controller does not work suddenly.

A. This problem may be caused by the recognition error between Windows PC and Flex Controller. See more details on "Precaution".

Q. I received a message telling me to install the redistributable package (VSC++2012/2010(x68)). What should I do?

A. Install the redistributable package by running it from the program folder on your computer below.

folder	C:¥Program Files (x86)¥ttools¥fcea or C:¥Program Files¥ttools¥fcea
execute files	vcredist_x86.exe
	vcredist_x86_2010.exe