



FIBARO FGGC-001 Swipe Gesture Controller Instruction Manual

[Home](#) » [FIBARO](#) » FIBARO FGGC-001 Swipe Gesture Controller Instruction Manual 

Contents

- 1 FIBARO FGGC-001 Swipe Gesture Controller
- 2 Important safety information
- 3 General information about the FIBARO System
- 4 Description and features
- 5 Gestures overview
- 6 Basic activation
- 7 Adding the device
- 8 Removing the device
- 9 Operating the device
- 10 Sequences of gestures
- 11 Additional features
- 12 Associations
- 13 Advanced parameters
- 14 Specifications
- 15 Regulations
- 16 DGT Warning Statement
- 17 Documents / Resources
 - 17.1 References
- 18 Related Posts

FIBARO®

FIBARO FGGC-001 Swipe Gesture Controller



Important safety information

Read this manual before attempting to install the device!

Failure to observe recommendations included in this manual may be dangerous or cause a violation of the law. The manufacturer, Fibar Group S.A. will not be held responsible for any loss or damage resulting from not following the instructions of operating manual.

The alarm functionality of devices is an additional feature increasing the comfort level of your home automation system. If you want to use professional security service, please contact them to determine what systems can provide a protection of your estate.

Compliance with safety standards:

The device is designed to be used in Z-wave home automation systems (e.g. FIBARO) and is compliant with IEC/UL/CSA 60950-1. In case of the integration with another system, e.g. alarm system, it is required to verify the compliance with additional standards.

General information about the FIBARO System

- FIBARO is a wireless smart home automation system, based on the Z-Wave protocol. All of available devices can be controlled through a computer (PC or Mac), smartphone or tablet. Z-Wave devices are not only receivers, but can also repeat the signal, increasing the Z-Wave network's range. It gives advantage over traditional wireless systems that require direct link between transmitter and receiver, as a result the construction of the building could affect network's range negatively.
- Every Z-Wave network has its unique identification number (home ID). Multiple independent networks can exist in the building without interfering. Transmission security of FIBARO System is comparable to wired systems.
- Z-Wave technology is the leading solution in smart home automation. There is a wide range of Z-Wave devices that are mutually compatible, independently of manufacturer. It gives the system the ability to evolve and expand over time. For more information visit www.fibaro.com.

Description and features

FIBARO Swipe is a revolutionary battery gesture control pad that allows you to control devices in your Z-Wave network without actually touching anything. Swipe up, down, left, right, make a circular gesture and use sequences to get full and intuitive control of your home.

Installed device perfectly matches your interior design, as it resembles a picture frame. You can even personalize it with your favourite picture. Gesture controlled menu allow to add/remove or reset the device without dismounting it.

The device is equipped with a buzzer that confirms performed gestures and other actions.

Main features of FIBARO Swipe:

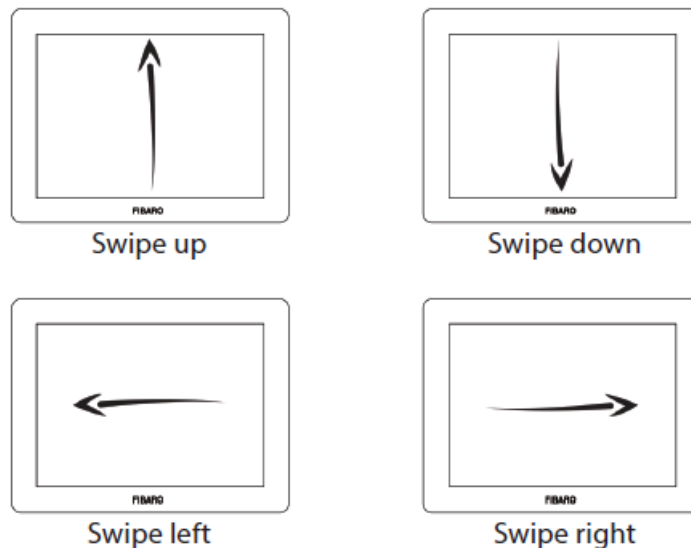
- Compatible with any Z-Wave or Z-Wave Plus Controller.
- Supports protected mode (Z-Wave network security mode) with AES-128 encryption.
- Allows contactless gesture detection.
- Battery and/or VDC powered. When connected to an external, VDC power source, the battery serves as an emergency power source.
- Gestures and actions are confirmed by the buzzer and can be indicated additionally by the built-in LED diode.
- Gesture controlled menu – allows to operate the device without dismounting it.



FIBARO Swipe is a fully compatible Z-Wave Plus device.

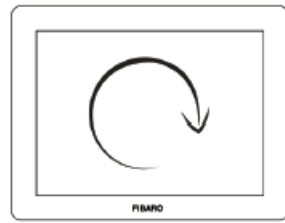
Gestures overview

Basic gestures are used to turn ON and OFF associated devices or trigger scenes.

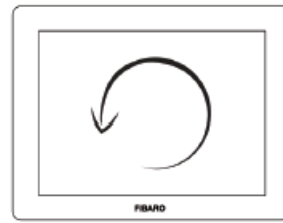


Circular gestures are used to e.g. dim/brighten the lights or adjust the blinds via associations. They can also trigger scenes.

After performing first circle, the device will start changing the value (clockwise – increase, counter-clockwise – decrease). Withdrawing the hand will stop the change.

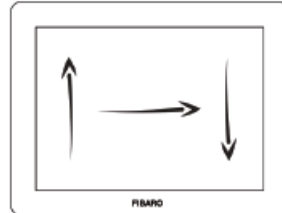


Clockwise



Counter clockwise

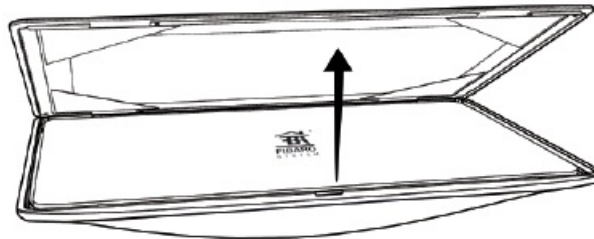
Sequences are composed of two or three gestures. User can create up to 6 custom sequences. They can operate other devices via scenes only.



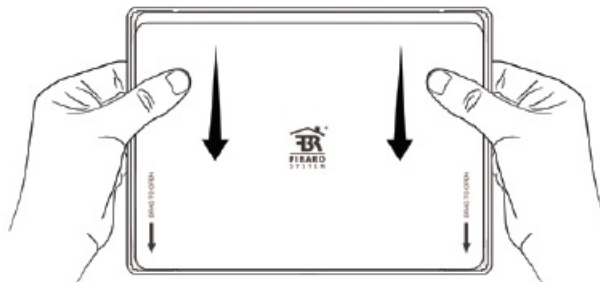
Sequence

Basic activation

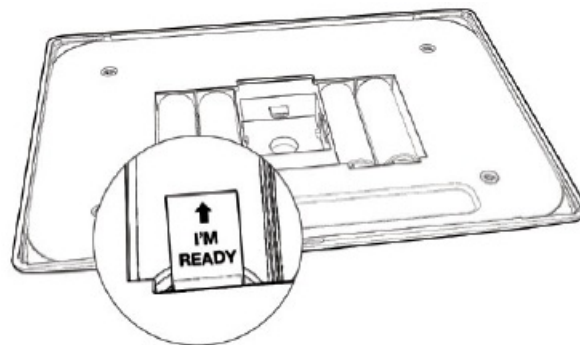
1. Remove the front magnetic cover.



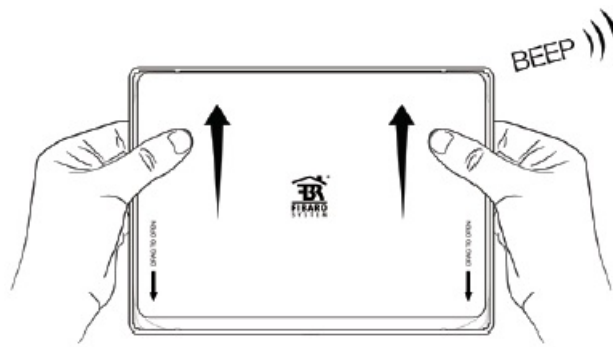
2. Unmount the Swipe from the back case by sliding the device down.



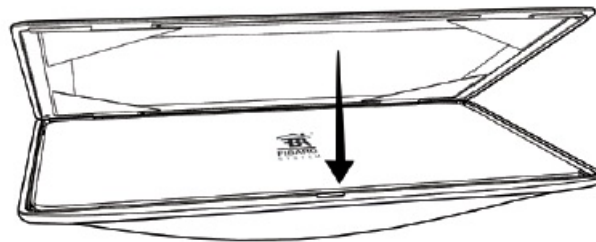
3. Remove paper strip protecting the batteries.



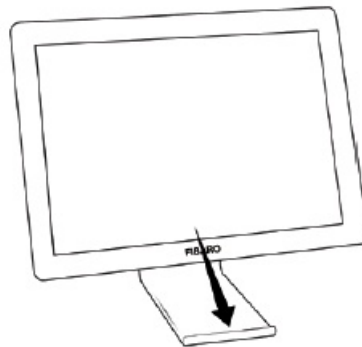
4. Mount the Swipe back into the back case by sliding the device up.



5. The device will confirm powering up with an acoustic signal.
6. Place the front magnetic cover.



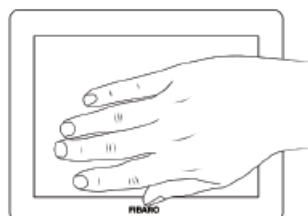
7. Place the Swipe onto its holder.



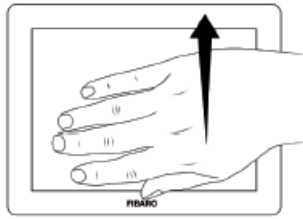
8. Place the Swipe within the direct range of your Z-Wave controller.
9. Plug the power source into the micro-USB port if required



10. Set the main controller in (security/non-security) add mode (see the controller's manual).
11. Move and hold your hand close to the center of the pad.



12. If the device is battery powered, high pitched beep will signal exiting the Standby Mode.
13. Loud sound sequence will confirm entering the menu, keep holding your hand.
14. After hearing two short beeps (green indicator colour), withdraw the hand and perform swiping up gesture to confirm selection (two beeps will confirm validity).

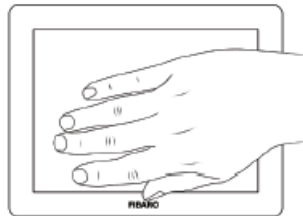


15. Wait for the adding process to end.
16. Successful adding will be confirmed by the Z-Wave controller's message and 3 short beeps (green visual indicator colour).

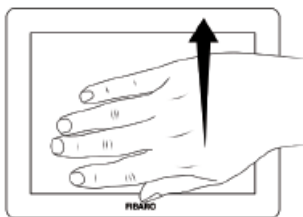
Adding the device

Adding (Inclusion) – Z-Wave device learning mode, allowing to add the device to existing Z-Wave network. To add the device to the Z-Wave network:

1. Place the Swipe within the direct range of your Z-Wave controller.
2. Set the main controller in (security/non-security) add mode (see the controller's manual).
3. Move and hold your hand close to the center of the pad.



4. If the device is battery powered, high pitched beep will signal exiting the Standby Mode.
5. Loud sound sequence will confirm entering the menu, keep holding your hand.
6. After hearing two short beeps (green indicator colour), withdraw the hand and perform swiping up gesture to confirm selection (two beeps will confirm validity).



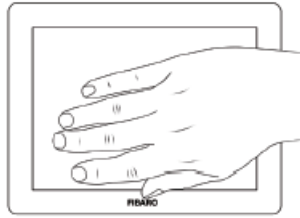
7. Wait for the adding process to end.
8. Successful adding will be confirmed by the Z-Wave controller's message and 3 short beeps (green visual indicator colour).

Removing the device

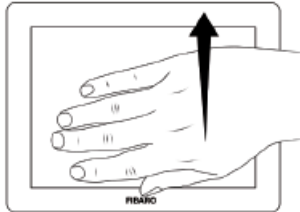
Removing (Exclusion) – Z-Wave device learning mode, allowing to remove the device from existing Z-Wave network.

To remove the device to the Z-Wave network:

1. Place the Swipe within the direct range of your Z-Wave controller.
2. Set the main controller in remove mode (see the controller's manual).
3. Move and hold your hand close to the center of the pad.



4. If the device is battery powered, high pitched beep will signal exiting the Standby Mode.
5. Loud sound sequence will confirm entering the menu, keep holding your hand.
6. After hearing two short beeps (green indicator colour), withdraw the hand and perform swiping up gesture to confirm selection (two beeps will confirm validity).



7. Wait for the removing process to end.
8. Successful removing will be confirmed by the Z-Wave controller's message and sequence of 2 short beeps, pause, 1 short beep (red visual indicator colour).

Operating the device

Acoustic and visual indications:

The Swipe is equipped with a buzzer and LED diode, signalling gesture detection, menu position and status of the device.

Validity of every detected gesture or sequence is signalled by:

- 2 short beeps (GREEN) – gesture/sequence is valid
- Intermittent tone (GREEN) – smooth control using circular gesture
- 1 long beep (RED) – gesture/sequence is invalid

Menu allows to perform Z-Wave network actions. In order to use the menu:

1. Move and hold your hand close to the center of the pad.
2. Loud sound sequence will confirm entering the menu, keep holding your hand.
3. Wait for the buzzer to indicate the desired menu position:
 - 1 short beep (WHITE indicator colour) – wake up the device
 - 2 short beeps (GREEN indicator colour) – learning mode (adding/removing)
 - 3 short beeps (YELLOW indicator colour) – the device reset
4. To select current position, withdraw the hand and perform swiping up gesture to confirm selection (two beeps will confirm validity).

Waking up the device:

The Swipe needs to be woken up to receive information about the new configuration from the Z-Wave controller, like parameters and associations. Use 1st menu position to wake up the device or click the button on the back of

the device once.

Reset procedure of the Swipe:

Reset procedure allows to restore the device back to its factory set-tings, which means all information about the Z-Wave controller and user configuration will be deleted. In order to reset the device:

1. Make sure the device is powered.
2. Choose 3rd menu position (3 short beeps).
3. After few seconds the device will be restarted. Not being added to the Z-Wave network will be signalized with sequence of 2 short beeps, pause, 1 short beep (RED).

NOTE

Resetting the device is not the recommend-ed way of removing the device from the Z-Wave network. Use the reset procedure only if the primary controller is missing or inoperable. Certain device removal can be achieved by the pro-cedure of removing described in "Adding the device" on page 8.

Scene ID:

Every basic gesture and sequence has its own Scene ID that is send to the main controller after recognizing it. Scene activation for basic gestures is send after second gesture or timeout.

Scene ID	Gesture or se- quence	Attribute	Default action
1	^	Key Pressed 1 time	On
	^^	Key Pressed 2 times	OFF
2	V	Key Pressed 1 time	On
	VV	Key Pressed 2 times	OFF
3	<	Key Pressed 1 time	On
	<<	Key Pressed 2 times	OFF
4	>	Key Pressed 1 time	On
	>>	Key Pressed 2 times	OFF
5	Circular gesture (clockwise)	Key held Down	Change state UP
		Key Released	STOP
6	Circular gesture (counter-clockwise)	Key held Down	Change state DOWN
		Key Released	STOP
7	1st sequence	Key Pressed 1 time	User-defined
8	2nd sequence	Key Pressed 1 time	User-defined
9	3rd sequence	Key Pressed 1 time	User-defined
10	4th sequence	Key Pressed 1 time	User-defined
11	5th sequence	Key Pressed 1 time	User-defined
12	6th sequence	Key Pressed 1 time	User-defined

Sequences of gestures

Sequences:

User can create sequences of two or three gestures to expand number of possible actions. Every sequence is saved in its advanced parameter (no. 31-36) with 16 bits, every basic gesture is identified with 4 bits.

	Bit mask of parameter				Overall
Size	4 bits	4 bits	4 bits	4 bits	16 bits
Purpose	reserved	first gesture	second gesture	third gesture	
Example	none	^	>	<	
Example: binary values	always 0000	0001	0100	0011	
Example: decimal values	always 0	1 * 256	4 * 16	3 * 1	sum = 323

Rules of creating sequences:

- Maximum of six sequences can be created.
- Each sequence must be unique.
- Sequence can consist of two or three basic gestures (left, right, up or down).
- Two identical gestures cannot be used next to each other.

Learning a new sequence:

To perform automatic learning of a sequence:

1. Change value of parameter 30 to number of sequence slot you want to fill (1 to 6).
2. Wake up the device using 1st menu position (see “Operating the device” on page 10)
3. The device will enter learning mode, which is signalled by con-stant beeping.
4. Perform a desired sequence.

Creating and configuring sequences in the Home Center interface:

1. Go to the device options by clicking the icon on its bar:
2. Drag and drop two or three gestures to create a desired sequence.
3. Confirm the selection by clicking “Confirm a new sequence”.
4. Wake up the device using 1st menu position (see “Operating the device” on page 10).
5. Click the plus icon (“New Reaction”) next to the newly created se-quence.
6. Select the device you want to control.
7. From the available options select the reaction of the controlled device and complete the setup by clicking “Save”.

Creating and editing sequences manually:

To manually create or edit a sequence slot:

1. Calculate new value of parameter using table and formula:

$$\text{Value of parameter} = 256 * \text{Value of first gesture} ++ 16 * \text{Value of second gesture} + \text{Value of third gesture}$$
2. Change the value of corresponding parameter (parameters 31 to 36 for slots 1 to 6).

Powering modes

There are two powering modes of the Swipe. By default, powering mode of the device is updated automatically (in intervals specified in parameter 5) after changing type of supply.

The Swipe sends detected gestures to the Z-Wave network immediately, but configuration parameters and associations settings only at wake up (in time intervals or manually), independently of the powering mode.

Battery powering mode – by default, the Swipe is supplied with 4 batteries included with the device (type AA 1.5V). They are not rechargeable and should be replaced after wearing out. The device in this mode uses power saving function to preserve battery life.

External supply mode – the Swipe can be supplied with a 5V DC power supply connected to the micro-USB port. In this mode batteries will work as an emergency supply.

Power saving:

When battery powered, the Swipe will enter Standby Mode by default (signalled with a low pitch beep) after 5 seconds of inactivity to reduce the battery usage. In Standby Mode range and frequency of detection are reduced preventing normal gesture detection. Operation of power saving mode can be modified in parameter 6.

In order to exit Standby Mode:

1. Move your hand close to the centre of the pad.
2. Wait for the high pitch beep.
3. Move your hand away from the pad.
4. The device is ready to detect gestures.

Additional features

Service button B:

The Swipe is equipped with a service B-button, which allows to use the menu. The B-button is located on back of the device and requires dismounting the Swipe from its back case.

In order to operate the menu using the B-button:

1. Make sure the device is powered via micro-USB port.
2. Press and hold the B-button.
3. Loud sound sequence will confirm entering the menu, keep holding your hand.
4. Wait for the buzzer to indicate the desired menu position with short beeps:
 - **1 short beep (WHITE)** – wake up the device
 - **2 short beeps (GREEN)** – learning mode (adding/removing)
 - **3 short beeps (YELLOW)** – the device reset
5. Release the B-button.
6. Click the B-button to confirm selection.

Associations

Association (linking devices) – direct control of other devices within the Z-Wave system network e.g. Dimmer, Relay Switch, Roller Shutter or scene (may be controlled only through a Z-Wave controller).

The Swipe provides the association of six groups:

- 1st association group – “Lifeline” reports the device status and allows for assigning single device only (main controller by default).
- 2nd association group – “Flick UP” is assigned to moving the hand up over the panel (sends Basic Set command frames).
- 3rd association group – “Flick DOWN” is assigned to moving the hand down over the panel (sends Basic Set command frames).
- 4th association group – “Flick LEFT” is assigned to moving the hand from the right to the left side of the panel (sends Basic Set command frames).
- 5th association group – “Flick RIGHT” is assigned to moving the hand from the left to the right side of the panel (sends Basic Set command frames).
- 6th association group – “Circular AirWheel” is assigned to circular move of the hand clockwise or counter-clockwise over the panel (sends Switch Multilevel Start/Stop Level Change command frames).

The Swipe in 2nd to 6th group allows to control 5 regular or multichannel devices per an association group, with the exception of “LifeLine” that is reserved solely for the controller and hence only 1 node can be assigned. It is not recommended to associate more than 10 devices in general, as the response time to control commands depends on the number of associated devices. In extreme cases, system response may be delayed. To add an association (using the Home Center controller):

1. Go to the device options by clicking the icon:
2. Select the „Advanced” tab.
3. Specify to which group and what devices are to be associated.
4. Wait for the configuration process to end. Sending relevant information to devices added to associated groups may take even a few minutes.
5. Wake up the device manually to speed up the configuration process (1st menu position).

Advanced parameters

The Swipe allows to customize its operation to user's needs. The settings are available in the FIBARO interface as simple options that may be chosen by selecting the appropriate box. In order to configure the Swipe (using the Home Center controller):

1. Go to the device options by clicking the icon:
2. Select the „Advanced” tab.

Wake up interval

Available settings: 0 or 60-64800 (in seconds, 1min – 18h)

Default setting: 21 600 (every 6 hours)

The Swipe will wake up at each defined time interval and always try to connect with the main controller. After successful communication attempt, the device will update configuration parameters, associations and settings and then will go into Z-Wave communication standby.

After failed communication attempt (eg. no Z-Wave range) the device will go into Z-Wave communication standby and retry to establish connection with the main controller after the next time interval.

Setting wake up interval to 0 disables sending Wake Up notification to the controller automatically. Wake up may be still performed manually using 1st menu position.

Longer time interval means less frequent communication and thus a longer battery life

Device orientation

Parameter determines orientation of the Swipe in relation to its default position. Required for proper gestures recognition.

Available settings:	0 – default orientation 1 – 180° rotation 2 – 90° clockwise rotation 3 – 90° counter-clockwise rotation		
Default setting:	0	Parameter size:	1 [byte]

Buzzer – acoustic signal settings Acoustic signalling of gestures detection.

Available settings:	0 – gestures detection is not signalled 1 – gestures detection is signalled		
Default setting:	1	Parameter size:	1 [byte]

LED diode – visual indicator settings

Visual indication of gestures detection.

Available settings:	0 – gestures detection is not indicated 1 – gestures detection is indicated		
Default setting:	0	Parameter size:	1 [bytes]

Buzzer – signalling result of gesture recognition

Acoustic signalling of gesture recognition result (using the built-in buzzer).

Available settings:	1 – only successful recognition is signalled 2 – only failed recognition is signalled 3 – successful and failed recognition is signalled		
Default setting:	3	Parameter size:	1 [byte]

Powering mode – interval of updating the current mode

This parameter determines how often the device checks if the USB power supply is connected and updates powering mode if needed.

Available settings:	0 – powering mode is not updated 1-1080 (in minutes) – time interval		
Default setting:	4 (4 minutes)	Parameter size:	2 [bytes]

Power saving mode (battery mode)

This parameter determines operation of gesture detection when battery powered.

When Standby Mode is selected, hold gesture must be performed to exit power saving mode and reactivate normal gesture recognition. The device in Standby Mode consumes the least battery life.

When Simple Mode mode is selected, gesture recognition is always active, but only slowly performed gestures will be recognized properly (high battery consumption).

Available settings:	0 – Standby Mode 1 – Simple Mode 2 – the Swipe does not enter power saving mode		
Default setting:	0	Parameter size:	1 [byte]

Hold gesture to enter the menu

This parameter allows to choose if the menu can be entered using the Hold gesture.

Available settings:	0 – hold gesture to enter the menu enabled 1 – hold gesture to enter the menu disabled		
Default setting:	0 (enabled)	Parameter size:	1 [byte]

Scenes sent to the controller

Defines which actions result in sending scenes to 1st “Lifeline” group.

Available settings:	1 – scenes for flick UP gesture enabled 2 – scenes for flick DOWN gesture enabled 4 – scenes for flick LEFT gesture enabled 8 – scenes for flick RIGHT gesture enabled 16 – scenes for clockwise circular gesture enabled 32 – scenes for counter-clockwise circular gesture enabled		
Default setting:	15	Parameter size:	1 [byte]

Associations in Z-Wave network security mode

Parameter defines how commands are sent in specified association groups: as secure or non-secure. Parameter is active only in Z-Wave network security mode. It does not apply to 1st “Lifeline” association group.

Available settings:	1 – 2nd group “Flick UP” sent as secure 2 – 3rd group “Flick DOWN” sent as secure 4 – 4th group „Flick LEFT” sent as secure 8 – 5th group „Flick RIGHT” sent as secure 16 – 6th group „Circular AirWheel” sent as secure		
Default setting:	31	Parameter size:	1 [byte]

Control mode of 2nd – 5th „Flick UP/DOWN/LEFT/RIGHT” association groups and scenes

Parameter allows to choose control mode for 2nd-5th groups and scenes.

By default, Toggle Mode is active, meaning that a single flick turns ON the group and the same flick turns it OFF,

doubled flicks are inactive.

After disabling Toggle Mode a single flick will turn the device ON and the same flick doubled will turn it OFF.

Available settings:	1 – Toggle Mode enabled for 2nd association group 2 – Toggle Mode enabled for 3rd association group 4 – Toggle Mode enabled for 4th association group 8 – Toggle Mode enabled for 5th association group		
Default setting:	15	Parameter size:	1 [byte]

Rate of smooth level control

Parameter allows to choose how long the hand has to be held near the center of the pad after “AirWheel” gesture for the associated devices to reach their maximum/minimum level.

Available settings:	0-10 – duration in seconds 255 – default settings of controlled devices		
Default setting:	255	Parameter size:	2 [bytes]

ASSOCIATIONS – CONTROL FRAMES CONFIGURATION

SWITCH ON control frame value for FLICK UP gesture

This parameter allows to set value sent in SWITCH ON command frame to the association group.

Available settings:	0-99 or 255		
Default setting:	255	Parameter size:	2 [bytes]

SWITCH OFF control frame value for FLICK UP gesture

This parameter allows to set value sent in SWITCH OFF command frame to the association group.

Available settings:	0-99 or 255		
Default setting:	0	Parameter size:	2 [bytes]

SWITCH ON control frame value for FLICK DOWN gesture

This parameter allows to set value sent in SWITCH ON command frame to the association group.

Available settings:	0-99 or 255		
Default setting:	255	Parameter size:	2 [bytes]

SWITCH OFF control frame value for FLICK DOWN gesture

This parameter allows to set value sent in SWITCH OFF command frame to the association group.

Available settings:	0-99 or 255		
Default setting:	0	Parameter size:	2 [bytes]

SWITCH ON control frame value for FLICK LEFT gesture

This parameter allows to set value sent in SWITCH ON command frame to the association group.

Available settings:	0-99 or 255		
Default setting:	255	Parameter size:	2 [bytes]

SWITCH OFF control frame value for FLICK LEFT gesture

This parameter allows to set value sent in SWITCH OFF command frame to the association group.

Available settings:	0-99 or 255		
Default setting:	0	Parameter size:	2 [bytes]

SWITCH ON control frame value for FLICK RIGHT gesture

This parameter allows to set value sent in SWITCH ON command frame to the association group.

Available settings:	0-99 or 255		
Default setting:	255	Parameter size:	2 [bytes]

SWITCH OFF control frame value for FLICK RIGHT gesture

This parameter allows to set value sent in SWITCH OFF command frame to the association group.

Available settings:	0-99 or 255		
Default setting:	0	Parameter size:	2 [bytes]

SEQUENCES OF GESTURES

Sequence learning mode

Parameter activated by the main Z-Wave controller. Change its value to launch sequence learning procedure for the desired slot.

Available settings:	0 – learning mode disabled 1-6 – launch sequence learning for selected slot		
Default setting:	0	Parameter size:	1 [byte]

1st gestures sequence (SLOT 1)

Value containing sequence of gestures. See “Sequences of gestures” on page 12 for more information.

Available settings:	0-1076		
Default setting:	0	Parameter size:	2 [bytes]

2nd gestures sequence (SLOT 2)

Value containing sequence of gestures. See “Sequences of gestures” on page 12 for more information.

Available settings:	0-1076		
Default setting:	0	Parameter size:	2 [bytes]

3rd gestures sequence (SLOT 3)

Value containing sequence of gestures. See “Sequences of gestures” on page 12 for more information.

Available settings:	0-1076		
Default setting:	0	Parameter size:	2 [bytes]

4th gestures sequence (SLOT 4)

Value containing sequence of gestures. See “Sequences of gestures” on page 12 for more information.

Available settings:	0-1076		
Default setting:	0	Parameter size:	2 [bytes]

5th gestures sequence (SLOT 5)

Value containing sequence of gestures. See “Sequences of gestures” on page 12 for more information.

Available settings:	0-1076		
Default setting:	0	Parameter size:	2 [bytes]

6th gestures sequence (SLOT 6)

Value containing sequence of gestures. See “Sequences of gestures” on page 12 for more information.

Available settings:	0-1076		
Default setting:	0	Parameter size:	2 [bytes]

Specifications

Power supply: Operational current: DC supply connector: Battery type:	5V DC power supply and/or batteries < 60mA micro-USB 4 x 1.5V AA
EU directives compliance:	RohS 2011/65/EU RED 2014/53/EU Z-Wave (500 series chip)
Radio protocol: Radio frequency:	868.4 or 869.8 Mhz EU; 908.4 or 916.0 Mhz US; 921.4 or 919.8 Mhz AnZ;
Range:	869.0 Mhz RU; up to 50m outdoors up to 40m indoors
Dimensions:	(Depending on terrain and building structure) 178 x 130 x 29 mm

Regulations

This device complies with Part 15 of the FCC Rules

Operation is subject to the following two conditions:

1. This device may not cause harmful interference
2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes and modifications not expressly approved by the manufacturer or registrant of this equipment can void your authority to operate this equipment under Federal Communications Commission's rules.

Industry Canada (IC) Compliance Notice

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two

conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux normes d'exemption de licence RSS d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Legal Notices

All information, including, but not limited to, information regarding the features, functionality, and/or other product specification are subject to change without notice. Fibaro reserves all rights to revise or update its products, software, or documentation without any obligation to notify any individual or entity.

FIBARO and Fibar Group logo are trademarks of Fibar Group S.A. All other brands and product names referred to herein are trademarks of their respective holders.

Product is covered by one or more claims of patents found at <http://sipcolic.com/patent-list/> and <http://intusiq.com/patent-list/>.

DGT Warning Statement

Article 12

Without permission, any company, firm or user shall not alter the frequency, increase the power, or change the characteristics and functions of the original design of the certified lower power frequency electric machinery.

Article 14

The application of low power frequency electric machineries shall not affect the navigation safety nor interfere a legal communication, if an interference is found, the service will be suspended until improvement is made and the interference no longer exists.

Warning

This product is not a toy. Keep away from children and animals!

Declaration of conformity

Hereby, Fibar Group S.A. declares that the device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.manuals.fibaro.com

WEEE Directive Compliance

Device labelled with this symbol should not be disposed with other household wastes. It shall be handed over to the applicable collection point for the recycling of waste electrical and electronic equipment.

Documents / Resources

	FIBARO FGGC-001 Swipe Gesture Controller [pdf] Instruction Manual FGGC-001Swipe Gesture Controller, FGGC-001, Swipe Gesture Controller, Gesture Controller, Controller
---	--

References

-  [Patent-list | Sipco](#)
-  [Home Automation - Smart Home | FIBARO](#)
-  [FIBARO Manuals | Smart home automation devices](#)

Manuals+.