English

Thank you for buying the FC30 ARCADE JOYSTICK! It's the best for fighting, shooting action and emulator games.

The FC30 ARCADE JOYSTICK supports many devices and platforms thanks to the multiple modes it can switch between. PC, Smart phone, iPad, Notebook, Android, iOS, Mac OSX, Windows are supported. Making the FC30 ARCADE JOYSTICK ideal for all popular systems and devices.

To relive the happy memories of the past.

8Bitdo

FAST STARTUP

Power OFF: Hold down HOME for 3 seconds.

	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5
	Joystick	Bluetooth Keyboard	iCade	Emu-Touch Screen	USB Joystick
Power ON (Hold down key for 3 seconds)	HOME	HOME + B	HOME + A	HOME + (X)	Auto connection
Blue LED		••••	·•·••		Can be ignored
Support system	<i>₽</i>	<i>₹</i>	# \$	#	<i>***</i>
Memo	PC can use Bluetooth Adapter.	HOME+B+R power on. The 2nd Keyboard code.	Input method should be English.	Need ROOT Need Jailbreak	Also charge Joystick battery

The most common situations

- 1.For Android devices, use Mode 1.
 2.For iOS devices, use Mode 2 or 3.
 3.For games that only support touchscreen controls, use Mode 4.

To turn Power OFF: Hold down HOME button for 3 second

To activate the conditions below, you will need to clear the pair information on the FC30 ARCADE JOYSTICK Press the ' 🥽 ' button for more than 3 seconds to clear pair information. When both LED lights blink once, you are able to connect other devices to the FC30 ARCADE JOYSTICK again.

- 1.Connect the FC30 ARCADE JOYSTICK to another device
- 2. Change between Mode 1, 2 or 3
- 3.Request password (to pair), if not "0000".

Note: Make sure the battery of the FC30 ARCADE JOYSTICK is not empty. Otherwise use the USB-cable to charge the device.

For two players: iOS/Mac OSX/Android/PC

Player 1 press HOME + B to power on the FC30 ARCADE JOYSTICK. (LED light will blink twice.)
Player 2 press HOME + B + R to power on the FC30 ARCADE JOYSTICK. (LED light will blink once, for a longer period of time.)
Both FC30 ARCADE JOYSTICKs will provide a different key code password to work with Bluetooth. The mapping of the k eys can be done in gam

Multiplayer mode(s):

Android/Windows: Connect the FC30 ARCADE JOYSTICK with the USB-cable or Bluetooth, Multiplayer support depends on the game itself.

Mode 1, 2 and 3

Manual in Detail: (Note: Make sure the battery of the FC30 ARCADE JOYSTICK is not empty. Otherwise use the USB-cable to charge the device.)

Establishing Bluetooth connection with Mode 1, 2 or 3 activated:

- Follow instructions on page Fast Startup Figure, to turn on the FC30 ARCADE JOYSTICK in mode 1, 2 or 3. 1.Scan for Bluetooth devices on your Android/iOS device.
 2.Select "8Bitdo FC30 ARCADE JOYSTICK" in the list of available devices.

- 3.Map the keys in the app or emulator you will be playing.

Mode4

Emu-Touchschreen mode

- 1.Download the official FC30 ARCADE JOYSTICK APP from the official site at www.8Bitdo.com.
- 2. Follow the instructions on page Fast Startup Figure, to turn on the FC30 ARCADE JOYSTICK in mode 4.
- 3.Run the FC30 ARCADE JOYSTICK app and scan for Bluetooth devices. When detected
- tap "8Bitdo FC30 ARCADE JOYSTICK" to pair. 4.If asked for pairing code (password), enter "0000"
- 5.In Emu-Touchscreen mode, press SELECT+START to activate FC30 ARCADE JOYSTICK app
- 6. Finally, drag and drop buttons in order to map the keys to your satisfaction. Press SELECT+START to finish set-up.

Warning

Android: After using Mode 4 and you wish to use Mode 1, 2 or 3, you will need to clear pairing information at system Bluetooth first and then scan, pair again

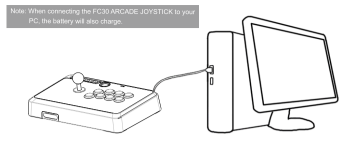




Mode5

Windows USB Cable Mode

- 1.Use the enclosed USB-cable to connect the FC30 ARCADE JOYSTICK to your PC. Your PC will immediately recognize the device
- 2. You will be able to map the keys, in the game options of the game you are playing



It's time to release an extend-firmware for expansion functions. If you don't want to use those powerful function. please keep using regular firmware.

More powerful function available, such as emulate RETRON5 controller, Wii controller etc .. More powerful function expend in the future. For more detail please visit: http://www.8bitdo.com/fc30joystick/extend-firmware.html

Upgrade firmware via PC or Mac

- 1.Press HOME+L+R on the FC30 ARCADE JOYSTICK, Green + Blue LED lights will be blinking.
- 2 Use the enclosed USB-cable to connect the EC30 ARCADE JOYSTICK to your PC
- 3.Download the FC30 ARCADE JOYSTICK upgrade software from the www.8bitdo.com and run the update.exe file in Windows folder (WIN) , or in MacOS folder (OSX)
- 4.Select the Bluetooth_firmware.dat file and run the update

Turbo Setting & Cancel: Hold TURBO button, press a button will set it to turbo. Press the button again will cancel turbo. (Both LED will blink fast in setting progress)

LED Light(s) status

- 1.Blue light flashing: Bluetooth disconnected.
- 2. Solid Blue light: Bluetooth connected.
- 3. Green light flashing: Battery charging.
- 4. Green light off: Charging completed.
- 5. Solid Red light: Battery low.
- 6.No LED lights active: Power off or Sleep mode.

To restore the FC30 ARCADE JOYSTICK to factory settings hold down the HOME button for 8 seconds.

The firmware of the FC30 ARCADE JOYSTICK can be upgraded and functions may be changed or added. The final notices and features can be checked on the official website

Disclosure: Second English version of manual revised by Joshy Scheers, Chief Editor of 3rd-strike.com.
Future versions, may or may not be revised by other translators and thus this data may or may not be accurate.

input Power rating DC5V,500mA

Battery type Built-in rechargeable Lithium-Polymer battery

Battery capacity 1000 mAh

Approx.210g (7.4 oz) Mass

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not a visible interference, and (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

NOTE: 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 generales 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 quaranter that interference will not cour 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:

Recrient 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

Mindows is trademark of Microsoft Inc.
All other trademarks are the property of their respective owners.
Any mention of Microsoft, Windows, Apple, iPad, iPhone, Google

www.8bitdo.com

