

enCore Mini

Ref.: 002345



USB interface for 2 standard switches

If you are looking for an alternative for more switches, see [enCore](#).

Note: enCore Mini is offered with an OTG adaptor for micro-USB and USB-C devices. Select the right option when you add it to the cart. If you are unsure which one to pick, [contact us](#).

What is enCore Mini?

One of the most common ways for a person with reduced mobility to use a computer or tablet is with switches. There is a great range of [switches](#) that adapt to the user's voluntary movements, but they require an **interface** to connect them to the device.

enCore Mini is an interface to connect one or two switches to a computer or tablet via USB. It is a system that allows adapting a Windows, Mac, Linux or Android computer station in a very flexible way. Each of its **two inputs** can be configured to perform an action of:

- Mouse: move the pointer, left-, right- and double-click, drag and drop.
- Keyboard: simulate a key press or a combination of key presses.
- Joystick: simulate the movement of a joystick or a button press.

enCore can become whatever you need it to be: a switch-operated mouse, a keyboard, an adapted joystick... or a combination of all that.

Who is it for?

For anyone who wants to **use a computer or tablet**, but cannot do it with standard peripherals.

enCore Mini combines many switch-adapted devices in one product. You can create an adaptation that is as simple or as complex as needed, it is just a matter of deciding the number of switches you want to use, and what function will be assigned to each.

How does it work?

Just connect one or two switches to its inputs, and enCore to a USB port in your computer or tablet.

By default, enCore is configured to perform mouse actions: one of its inputs generates left click, and the other one right click. These settings can be changed to adapt enCore Mini to the needs of the user.

What can I do with enCore Mini?

With enCore you can use any computer program that can be accessed by **mouse, keyboard or joystick**. That's all of them!

Besides, the operating system that you are using is not an issue because enCore works on MS Windows, GNU/Linux and Android.

Move around the computer desktop, use an interactive communication board such as Verbo, play... For any task you may want to perform, there is a configuration for enCore that will allow you to do it comfortably.

enCore Mini is also an excellent add-on for other computer access systems, such as [enPathia](#).

What type of switches may I use?

It can be used with any switch that features a 1/8" plug. This is a standard connector, used by most [commercial switches](#).



Eneso Tecnología de Adaptación S.L. · (+34) 951 137 145 · www.eneso.es