

## X-Keys Interface

The ideal interface for all that are looking for a simple and quic way to build their own 12 keys keyboard.



## Description



This interface with integrated controller has 12 integrated ports for standard mono-plugs, so nearly any switch can be connected and programmed to send keyboard commands.

This makes the interface suitable for uses such as:

- Industry: Special switches and footpedals can be used to replace standard keyboards so that the workplace can become safer and more [Ergonomic](#) at the same time.
- Office environment: Footswitches connected to the interface can be programmed to send repetitive keystrokes such as Shift, Space, Alt, Control or even shortcuts like cut/copy/paste.
- POI: The keys used can be spread out, as the keys are not bound to an existing layout.
- Input for the handicapped: Switches can be connected to allow handicapped to use a computer more easily as these swiches can be chosen to be chosen to suit the needs of the hanycapped person.

The [USB](#)-interface makes this interface work not only with modern PCs, but also with all Apple computers with an USB port.

Ask us for special switches and footpedals to suit your needs and that of your application.

**Specification****Mechanical data**

Dimensions: 115 x 77 x 40 mm  
Weight: 0,45 kg  
Housing: Plastic  
Color: black  
Cable Length: 200 cm

---

**Electric Data**

Interface: [USB](#)  
Operating Voltage: 5 V

---

**Additional Information**

Inputs: 12 x 1/8" mono sockets

---

Order No.	Article	
ZE1003	X-Key-Interface-USB	Interface box with USB interface

**Accessories**

Order No.	Article	
ZT1100	ZTL-Taster	Footswitch with plug
		

**sales@www.tastaturen.com Anrufen: (0 89) 89 43 99-0 Faxen: (0 89) 89 43 99-11**