

## KeyShark USB

USB Keyshark with 4mb of memory.

This device can be connected to a keyboard to record every single keystroke that is made. It has a changeable password, keyword search, enable/disable option, and can easily store over a year's worth of data.

The Keyshark plugs in between your keyboard and computer. A microcontroller interprets the data, and stores information in memory and just like a USB key drive will retain information even without being connected to a power source.

### Features:

- Portable - move it from computer to computer.
- Installs in seconds - Just plug it in.
- Uses no system resources. Truly runs in the background.
- Works with all PC operating systems with USB keyboards.
- Data is retained even during system lock-ups and power outages.
- No software to learn. Use in conjunction with programs you already know.
- Fully undetectable and can store over a year's worth of data.
- 4MB internal memory.
- Records password and every keystroke ever pressed including special characters

### Possible applications:

- Monitoring children's internet activity
- Monitoring staff activity (where legal)
- Useful for computer programmers to recover code in case of power failure and computer error.

### Features:

- USB port 1.1 or 2.0
- Keyboard compatible with USB HID
- Works with Windows, Linux or Mac OS
- Supports most country's keyboard layouts
- Undetectable by software or the operating system

- Does not require any software to be installed

Installation:

Plug the KeyShark into a USB port and then plug the keyboard into the device. It will start working immediately.

Download & run newest version of the USB Keyshark configuration software from:

[www.keylogger.pl/usb](http://www.keylogger.pl/usb)

Note: - This software can be found on the KeyShark when it is accessed as a removable drive according to the instructions below. The file is named kUSBinit.exe. However it is recommended that the software is downloaded from the above web address to ensure that you have the very latest version.

Configuration:

Step One: Choose your keyboard layout.

Step Two: Set the passwords. For example, set the first one to 'TIM' and the second to '123'.

Warning! It is strongly recommended to leave one of passwords as '123' the first time you configure the Keyshark.

Step Three: Here you can select extra options. If the 'capture special keys' option is checked the device will store also function and special keys. If you select 'Capture disable' it will disable key capturing. This means that the Keyshark is NOT storing information.

Step Four: At this point (not earlier!) press the default password combination "123" - Sequentially - NOT AT SAME TIME - but pressing and then holding down 1 then 2 then 3.

This will set the Keyshark as a removable disk that you will be able to see on your system and in 'My Computer' when these keys are pressed. You can also select which drive letter it will appear as.

Step Five: If all options are ok now press 'Apply'. These settings will now be stored on your KeyShark. It is NOT necessary to install this software on the computer that you wish to use the Keyshark with. It is only required for configuration.

Using the Keyshark:

KeyShark USB installation is very easy and takes only a few seconds. Just plug it into a USB port and then to plug a keyboard into the KeyShark device. It will begin to work straight away.

Reading the saved data:

The data saved on the KeyShark can be retrieved at anytime at any computer with a USB port.

All you need to do is to press and hold the combination of buttons that you set as the password. (By default it is set to '123' so: first press '1', than '2', finally '3')

When you have done this, the Keyshark will register on your system in flash disk mode as an additional drive. The captured keystrokes are saved as a text file, that you will then be able to open and read.

While reading these files the keyboard stops working, so you should use the mouse to make browsing through file log easier. It is also advisable to copy the file, which will be named " keys.txt" on your local hard disk for future editing.

In order to restart the keyboard you need to power it one more time. The fastest and most effective way to do that is unplug and then re-insert the Keyshark.

You can then use a text editor such as MS Word or Notepad to browse the captured data.

Erasing memory:

In order to erase the data saved by KeyShark device you can simply delete the file ' keys.txt'.

You can also delete saved keystrokes in text editor by erasing any part of it and than saving the changes.

Function and Special Keys:

This is how they will appear:-

[Esc] - Escape

[F1..F12] - F1..F12

[Prn] - Print Screen  
[Pau] - Pause[Ins] - Insert  
[Hom] - Home  
[Del] - Delete  
[PUp] - Page Up  
[End] - End  
[Pdn] - Page Down  
[Ent] - Enter  
[Tab] - Tab  
[Caps] - Caps Lock  
[Num] - Num Lock  
[lShft] - Left Shift  
[LCtrl] - Left Control  
[lAlt] - Left Alt  
[Spc] - Space  
[rAlt] - Right Alt  
[rCtrl] - Right Control  
[rShft] - Right Shift  
[Up] - Up arrow  
[Lft] - Left  
[Dwn] - Down arrow  
[Rgh] - Right arrow

Frequently asked questions:

**Can I read the data saved by KeyShark on another computer?**

Yes, the device can be installed on another computer in order to read the content of KeyShark memory. It can also be used to log the data on one computer and to read it on the other.

**Can I plug the device off without the threat of losing the data saved?**

Yes, because KeyShark USB uses the flash memory which does not require power to hold the data in memory.

**Does KeyShark save special keys as well?**

Yes, the device saves all the special keys including function keys and arrows.

**Does KeyShark USB device work with operating systems other than Microsoft Windows?**

Yes. It will save all keystrokes independently of the operating system.

### **What are the minimal hardware requirements?**

A PC with the USB keyboard port

### **Can I retrieve data after it is erased from the device?**

No, it is impossible to retrieve the data once it was removed.

### **What should I do if the device does not respond to the password?**

Check if the keylogger device is plugged properly between the keyboard and the USB port in your computer.

Make sure that you press the keys in appropriate order, e.g. if your password is "epjs" check that you have pressed the keys in the same order they were initially introduced, so first "e" than "p", "j" and "s" (remember to hold all the keys while entering password)

### **I checked everything but the device still does not work properly. What should I do?**

Check if the problem occurs with other computer or a different keyboard.

If this still does not solve the problem contact technical assistance at : [office@keylogger.pl](mailto:office@keylogger.pl)

### **Disclaimer**

KeyShark keyloggers are not intended for breaking into computers or for causing harm. As the seller, we do not take any responsibility for damage or harm caused by misuse of our product. The user takes responsibility to obey all effective laws in his or her country.