

Users Manual

Introduction:

Double-Relay Version design, This product is designed for automatically restarting computers when blue screen crash occurs, especially well used in mining, servers, gamers, monitoring systems, etc.

Specifications

1. Applicable to a variety of computer motherboards. motherboards just need with a Type-A USB interface.
2. Use for windows x86/x64 system. include winxp, win7, win8, win10 ect.
3. Need to install the driver to compatible with a variety of motherboards.
4. With Desktop software, It can precise monitoring the program as your need. Better than no software version.
5. Reboot timeout time 10-1270 seconds.You can set up it as your need.
6. Newest monitoring desktop software version: USBWatchDog V6.1.2

Function:

Module Timer

Specified Program Monitoring

Scheduled Restart

Website Monitoring

Video Card Monitoring

Run Log Query

Support Forced Power off Restart

Support Connect electricity Automatic Starting up

Package Include:

1* Watchdog Control Board

1* 50cm power cable

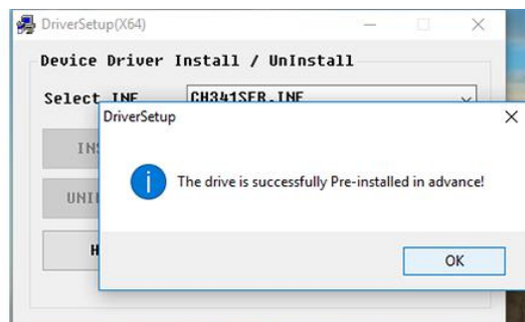
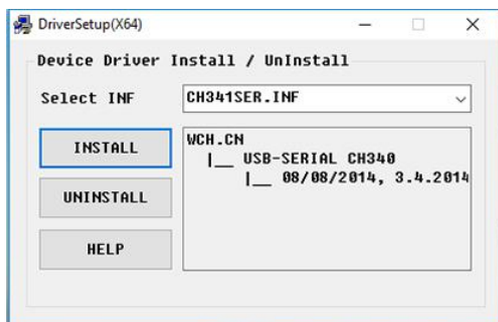
User's Manual

1. Download the software and the drivers

http://121.196.226.155:100/public/usbdog/USBWatchdog_V3.3.3_en.zip

2. Install the driver

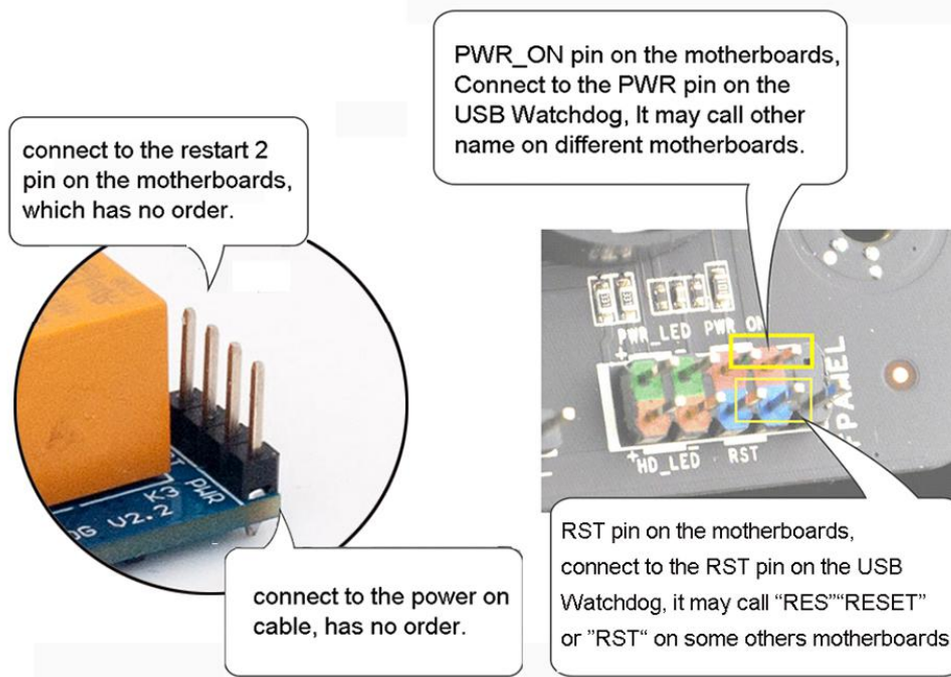
Before install driver, please do not connect USB watchdog with your computer, double-click "Watchdog Driver. exe", click "Install", waiting for the installation is complete.



3. Connect USB Watchdog to computer USB port.

Connect Watchdog to computer USB port. Do not connect cable with the motherboard reset pin temporarily, because default time-out time is 3 minutes, if drive installment has not finished within 3 minutes, the USB Watchdog may send a reboot signal to system. Wait for the computer to finish the automatic recognition of the watchdog module.

4. Connect the cable with the motherboards reset pin



5. if you want to fix the Setting, you can open the config.inf to fix.

`timeout=180; //Timeout reset time can only be 10 integers, range 10-1270 seconds`

`TimedRestartDays=3; //Auto restart days`

`HttpName=; //the link which you want to watch, it will not watch if you do not fill in, such as pool.ethfans.org`

`VideoCardMonitor=1; //Do you want to watch the video card? 0 not watch, 1 watch`

6. start the Software.

start the USBWatchdog_V6.1.2_en and configure as your need.

Advise you reboot the USBWatchdog software after you changed configure.

