

*** REVIVE works in the following order:**

1. In case of executing on BIOS(USB Booting)

- a. Plug a USB device to a computer.
- b. Turn on the computer
- c. Boot from the USB device.

: Refer to <http://recoveryos.com/bios.html>

: Contact to PC's manufacturer or refer to **Boot from a USB device section.**

- d. Select either Back-up or recovery depending on REVIVE menu.
- e. The computer will be automatically turned off upon completion of the job.

2. In case of executing on windows

- a. Plug a USB device to a computer(on working windows).
- b. Execute ITsoulREVIVStart.exe from usb drive.
- c. Click "AUTO-START REVIVE" button from ITsoulREVIVStart program.
- d. After a while, A computer is to turn its power off and reboot as REVIVE.
- e. Select either Back-up or recovery depending on REVIVE menu.
- f. The computer will be automatically turned off upon completion of the job.

@ If you can't execute ITsoulREVIVStart.exe, Check the following :

In case of Windows XP, Microsoft .net framework 2.0(x86) (or over) must be installed.

In case of Vista, Windows7, You must execute as Administrator.

*** Boot from a USB device.**

All USB devices herein such as a USB storage device, a USB HDD, a USB disk, etc. are considered as the same USB device. The below mentioned LG XTIC is a USB device used as a sample for REVIVE. Therefore, select an appropriate model name instead of LG XTIC upon your device.

1. Using a quick booting

Turn on computer and immediately press a quick booting key (i.e. F12, ESC, ...) to select a booting device from the list. Choose a USB storage device or USB model name (i.e. LG XTIC) and press Enter. A quick booting menu statement will appear on the top or bottom area of the screen when the computer is turning on, i.e. "F12 = Boot menu" or "Press F11 key to run Boot Menu". A booting menu key may vary upon a manufacturer or by main board models.

Example)

- Dell series : F12 -> Usb Storage Device -> Enter
- Dell inspiron series : ESC -> USB Storage -> Enter
- SAMSUNG : ESC -> USB HDD : LG XTIC -> Enter
- LG : F11 -> LG XTIC(USB disk) -> Enter
- HP : F9 -> LG XTIC(USB disk) -> Enter
- Asus : F8 -> USB:(LG XTIC) -> Enter
- MSI : F11 -> USB HDD -> Enter
- GIGABYTE : F12 -> Hard Disk -> USB HDD0(LG XTIC) -> Enter

2. Using a BIOS configuration

Such keys as Del, F2, or F10 are generally used for a BIOS configuration.

Read a user's PC guide about a main board or go on to <http://recoveryos.com/bios.html>

and refer to BIOS boot sequence guide from manufacturer instructions regarding each PC or BIOS.

3. Requesting to a manufacturer

Ask a customer service of manufacturers, i.e. "How can I boot computer from a USB device?"

*** Main terms**

About Hard disks:

Sda, sdb, sdc, ... , etc. represents a physical hard disk.

Since these hard disks are named by serial numbers, the order may vary.

Sda1, sda2, sda5, sdb1, sdc1, ..., etc., called as a partition appears when the system formats a hard disk for use.

Drive names such as C:⚡, D:⚡ or E:⚡ on Windows are matching with these sda1, sdb1, ..., etc.

Herein the manual indicates that C:⚡ is where the system files are installed and other than that, partition names(ex, sda1, sdb1...) are used. On Windows will show D:⚡, E:⚡, or etc.

-Does not support multi OS.

