

Contents

tplus_1.3.2_i386.deb: Ubuntu 9.04 and Ubuntu 9.10

tplus-fedora-1.3.2-2.i386.rpm: Fedora 10

Installation

After double clicking the deb icon, a system installer is launched.

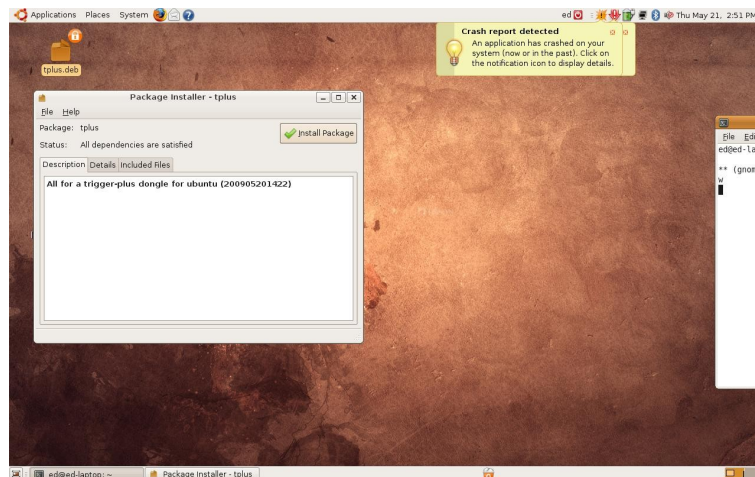


Fig1. The installer

You can check each property sheet to obtain more information.

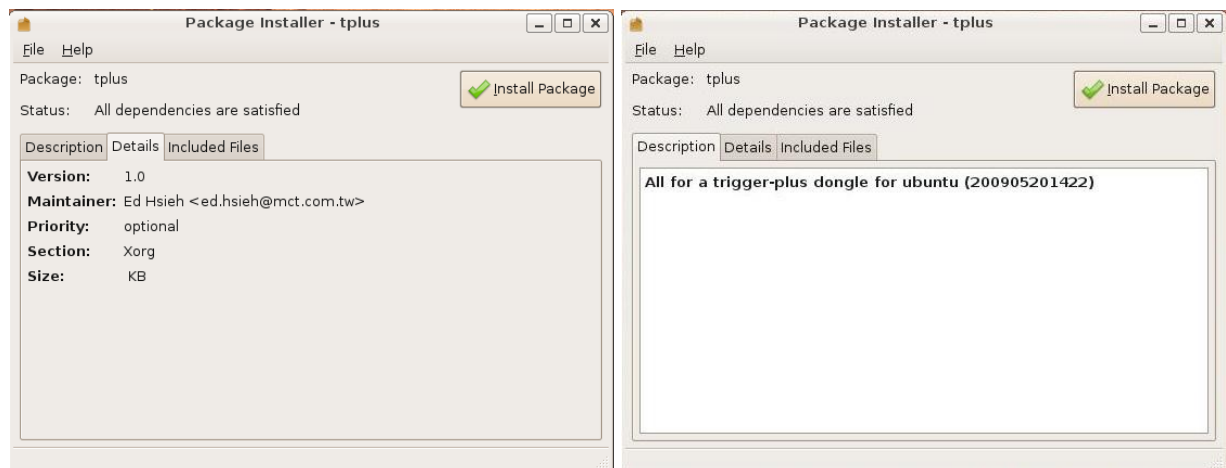


Fig2. Package information

Click "Install Package" button to process the installation.

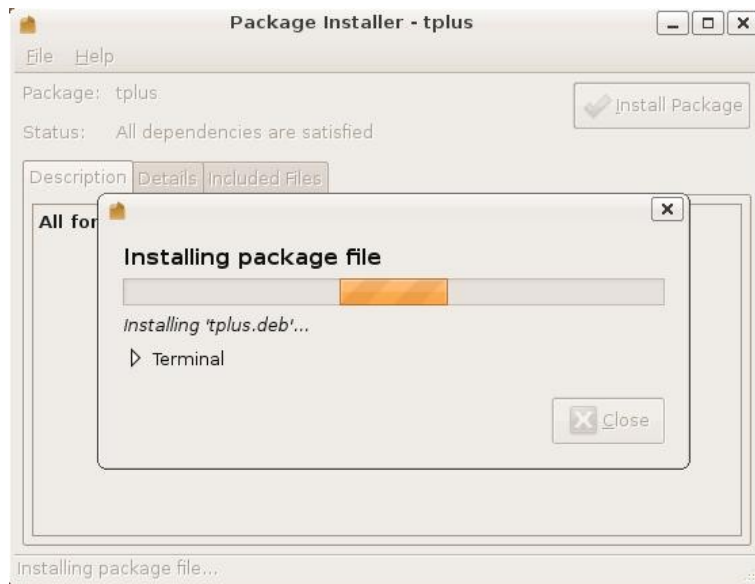


Fig3. Install processing

Just click OK to process the tplus post installer.

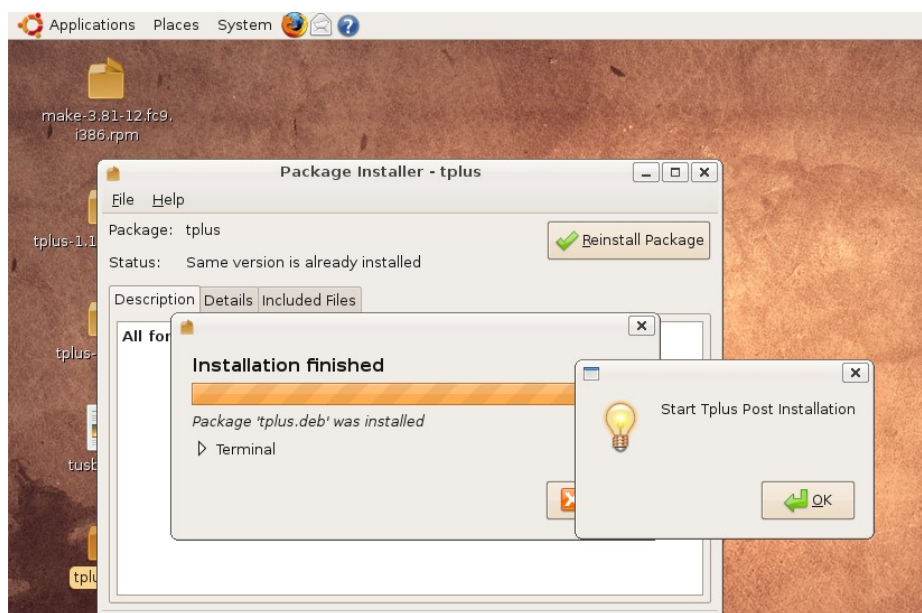


Fig 4. Tplus Post Installation

When the installation is completed, two utility shortcuts named “USBVGA” and “tplus-display-properties” are created in the menubar→Applications→Others.

Utilities

You can use “USBVGA” to switch between Extended/Mirror modes or uninstall the driver. Note that Extended/Mirror will restart the X window.

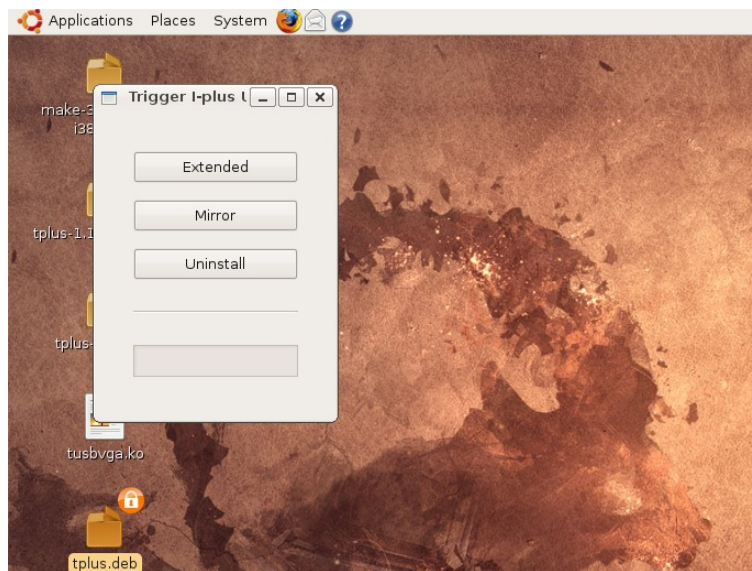


Fig 5. USBVGA

“tplus-display-properties” is provided to adjust resolutions of all your displays in the runtime. In Fig 6, “Default” means the primary display, and “Screen 2” means a usbvga.

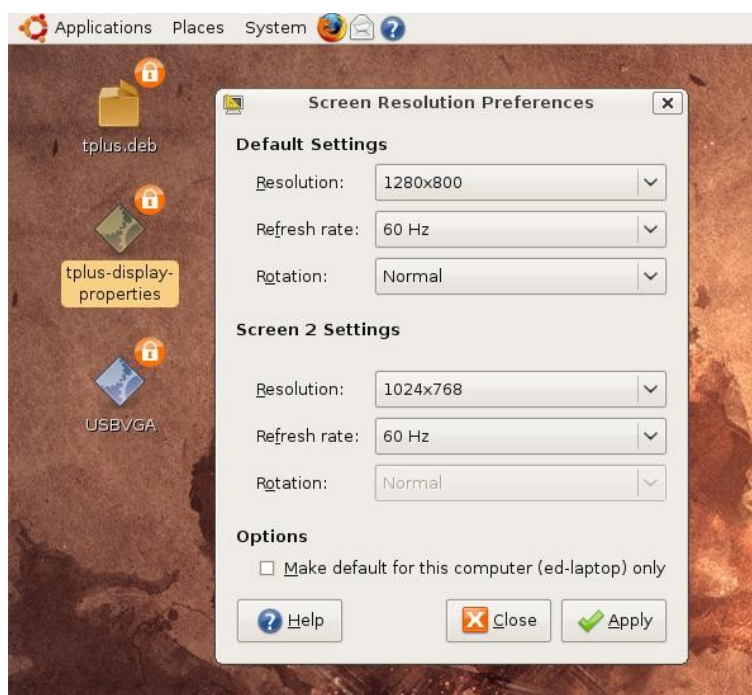


Fig 6. tplus-display-properties

As to Fedora

The installation is similar but you should type “rpm -ivh *.rpm” in a terminal, because Fedora has no prompt when simply double clicking to invoke implicitly its installer. Note that it is imperative to be a root to run rpm, so you should use “su” to obtain the administrative privilege before the rpm command.

As to Ubuntu 9.04

We compromise a major bug of GNOME, and therefore it may incur some problems when using SAMBA or

portable disks.