

---

## SUN: How do I map Cut/Copy/Paste/etc to my GO-Global keymap?

Posted by troy m - 2003/10/16 22:09

---

Generally speaking, this can be done using 'xmodmap' within the X session. For example, to map the "F10" key on the PC keyboard to the Sun "Copy" key, you could use:

```
$ xmodmap -e 'keycode 121 = F16'
```

You can obtain the proper keycodes to use by running the 'xev' program (/usr/openwin/demo/xev on Solaris) and pressing the key that you want the keycode for. The list of Sun keys and their corresponding keysyms are:

```
Stop - F11
Again - F12
Props - F13
Undo - F14
Front - F15
Copy - F16
Open - F17
Paste - F18
Find - F19
Cut - F20
```

Under Openwindows, you can remap some of the Sun function keys as follows:

```
# Map SunCopy to F5
xmodmap -e 'keysym F5 = L6'
# Map SunPaste to F6
xmodmap -e 'keysym F6 = L8'
# Map SunCut to F7
xmodmap -e 'keysym F7 = L10'
# Map SunFront to F8
xmodmap -e 'keysym F8 = L5'
```

For CDE, you can use the following to map the Cut, Copy, and Paste keys:

```
# Map SunCopy to F5
xmodmap -e "keysym F5 = osfCopy"
# Map SunPaste to F6
xmodmap -e "keysym F6 = osfPaste"
# Map SunCut to F7
xmodmap -e "keysym F7 = osfCut"
```

You can also change \$HOME/.dt/user.dtwmrc for "front" functionality:

```
Keys DtKeyBindings
{
  # Stop Alt+F4 from killing windows
  Alt<Key>F4    icon|window|ifkey    f.nop

  # Set Ctrl+Up_Arrow to SunFront Key function
  Ctrl<Key>Up   window|ifkey        f.raise_lower
}
```

=====