```
# xorg.conf (xorg X Window System server configuration file)
# This file was generated by dexconf, the Debian X Configuration tool, using
# values from the debconf database.
# Edit this file with caution, and see the xorq.conf manual page.
# (Type "man xorg.conf" at the shell prompt.)
# This file is automatically updated on xserver-xorg package upgrades *only*
# if it has not been modified since the last upgrade of the xserver-xorg
# package.
# If you have edited this file but would like it to be automatically updated
# again, run the following command:
# sudo dpkq-reconfigure -phiqh xserver-xorq
Section "Files"
EndSection
Section "InputDevice"
      Identifier "Generic Keyboard"
     Driver
                        "kbd"
      Option
                        "CoreKeyboard"
     Option
                        "XkbRules" "xorg"
     Option
                       "XkbModel" "pc105"
                       "XkbLayout" "es"
     Option
EndSection
Section "InputDevice"
      Identifier "Configured Mouse"
     Driver
                        "mouse"
     Option
                        "CorePointer"
                        "Device"
     Option
                                          "/dev/input/mice"
                        "Protocol"
                                          "ImPS/2"
     Option
                       "ZAxisMapping"
                                                "4 5"
     Option
     Option
                        "Emulate3Buttons" "true"
EndSection
Section "InputDevice"
     Driver
                        "wacom"
     Identifier "stylus"
```

```
Option
                        "Device"
                                    "/dev/input/wacom"
      Option
                        "Type"
                                          "stylus"
                        "ForceDevice"
                                          "ISDV4"
                                                             # Tablet PC ONLY
      Option
EndSection
Section "InputDevice"
      Driver
                        "wacom"
      Identifier "eraser"
      Option
                        "Device"
                                    "/dev/input/wacom"
      Option
                        "Type"
                                          "eraser"
      Option
                        "ForceDevice"
                                          "ISDV4"
                                                             # Tablet PC ONLY
EndSection
Section "InputDevice"
      Driver
                        "wacom"
      Identifier "cursor"
      Option
                        "Device"
                                    "/dev/input/wacom"
                        "Type"
                                          "cursor"
      Option
      Option
                        "ForceDevice"
                                          "ISDV4"
                                                             # Tablet PC ONLY
EndSection
Section "Device"
      Identifier "Tarjeta de vÃdeo genÃ@rica"
      Driver
                        "vesa"
      Option
                        "UseFBDev"
                                           "true"
EndSection
Section "Monitor"
      Identifier "0770"
      Option
                        "DPMS"
      HorizSync 30-70
      VertRefresh 50-160
EndSection
Section "Screen"
      Identifier "Default Screen"
                        "Tarjeta de vÃdeo genérica"
      Device
      Monitor
                        "0770"
      DefaultDepth
                        2.4
      SubSection "Display"
```

```
Modes "1024x768"
EndSubSection
```

EndSection

Section "ServerLayout"

Identifier "Default Layout"

Screen "Default Screen"

InputDevice "Generic Keyboard"
InputDevice "Configured Mouse"

Uncomment if you have a wacom tablet

InputDevice "stylus" "SendCoreEvents"

InputDevice "cursor" "SendCoreEvents"

InputDevice "eraser" "SendCoreEvents"

EndSection