

picoLCD 4x20

SideShow

from Mini-Box.com



- USER MANUAL -
revision 1.0

1. Hardware installation.

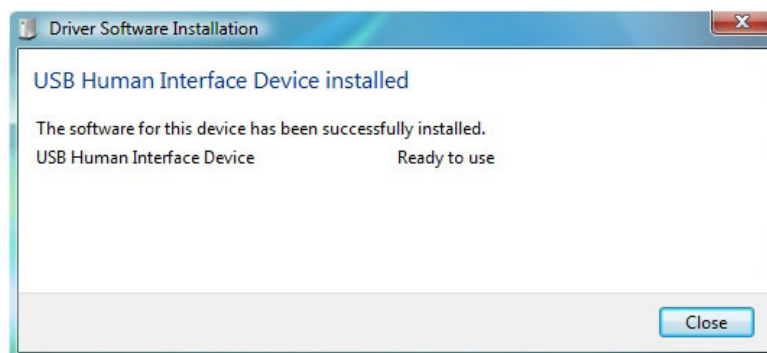
Insert the USB cable into a free USB port from your computer.



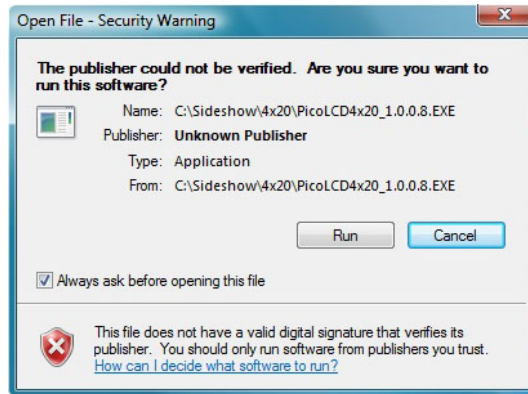
Alternatively, you can use an USB extender cable in case the picoLCD cable doesn't reach your USB port.

2. Windows Vista driver installation.

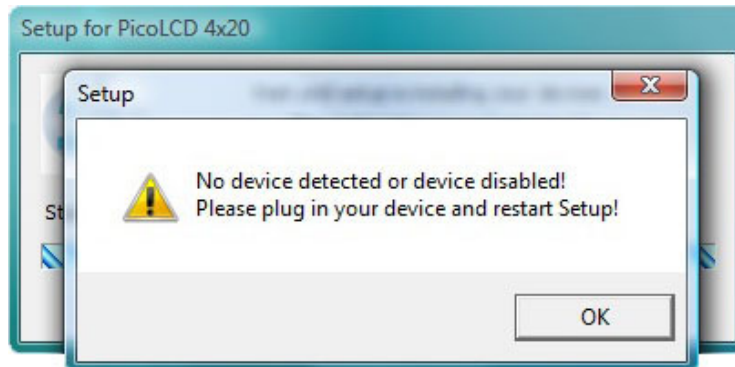
Windows Vista will automatically detect your device and install the HID drivers.



Download the Windows Vista driver from our webpage at:
<http://www.picolcd.com/drivers/>
Run PicoLCD4X20_1.0.0.8.exe



In case that you have forgotten to plug in the USB cable, an error message will occur.

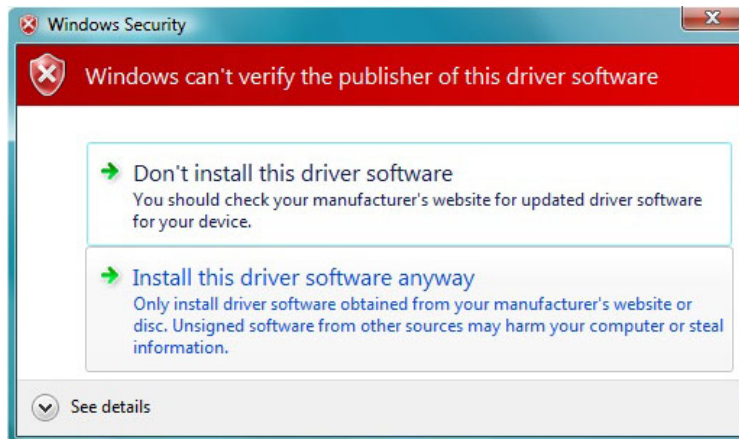


If the PicoLCD is plugged into an USB slot, the driver installation will begin.

Wait until the setup will install the device driver.



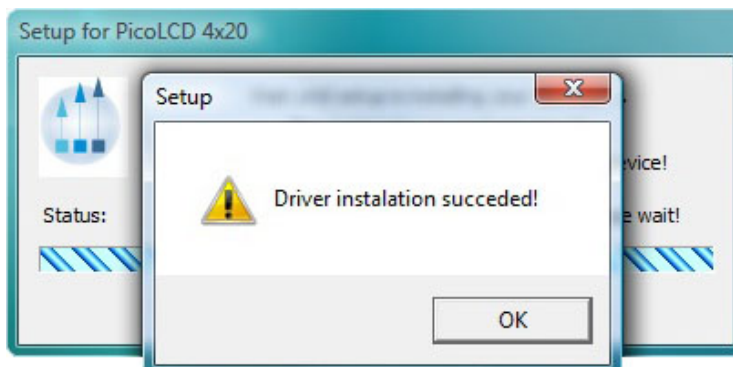
Windows Vista will verify the publisher of the driver software.
Accept and install it.



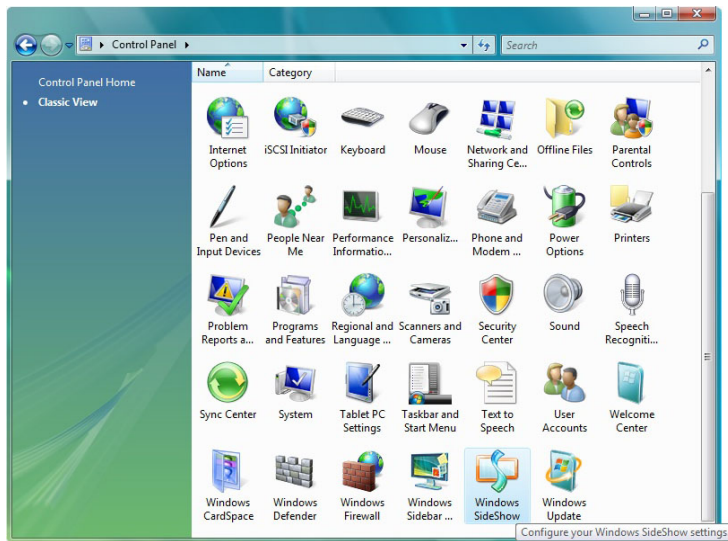
Wait until the setup will install the device driver.



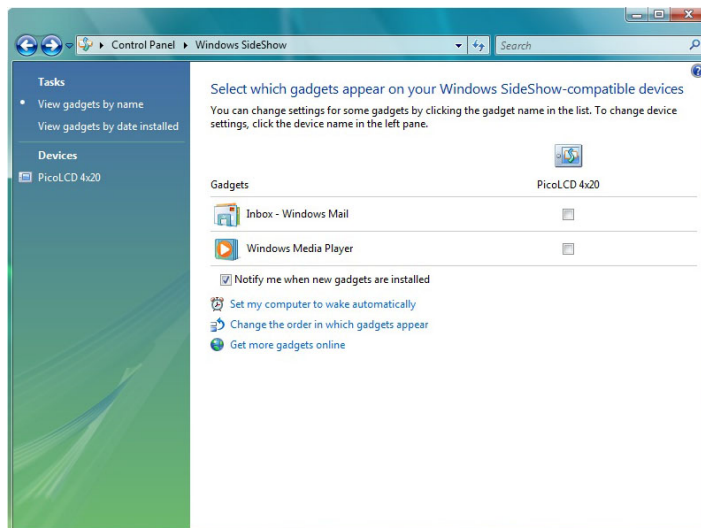
Now you have successfully installed the drivers for the PicoLCD
4X20. Press OK



Access the Control Panel and open Windows SideShow. This will let you to configure your Windows SideShow settings.



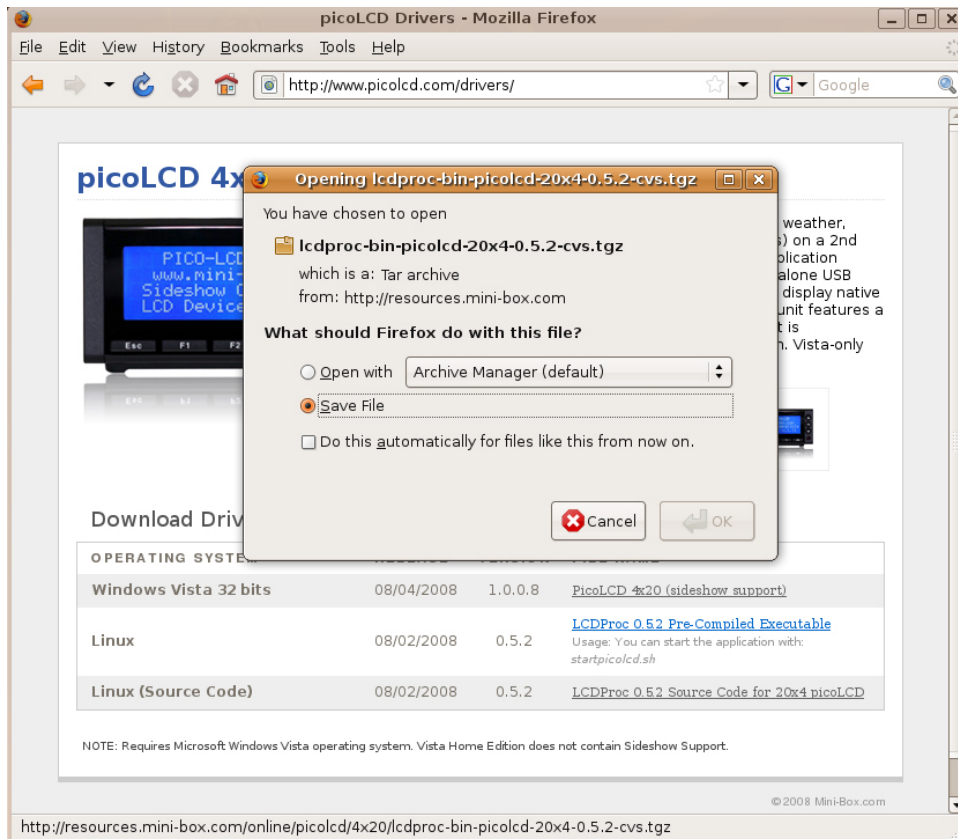
By default, Windows Vista will display 2 gadgets. If you want more gadgets, please click "Get more gadgets online"



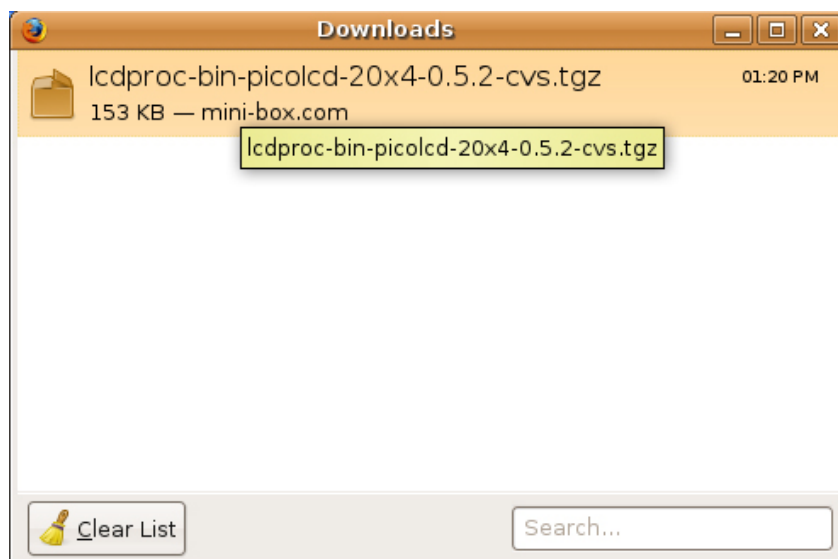
For example select "Windows Media Player" gadget and on your picoLCD 4x20 it will show what the status of your Windows Media Player program.

3. Linux driver installation

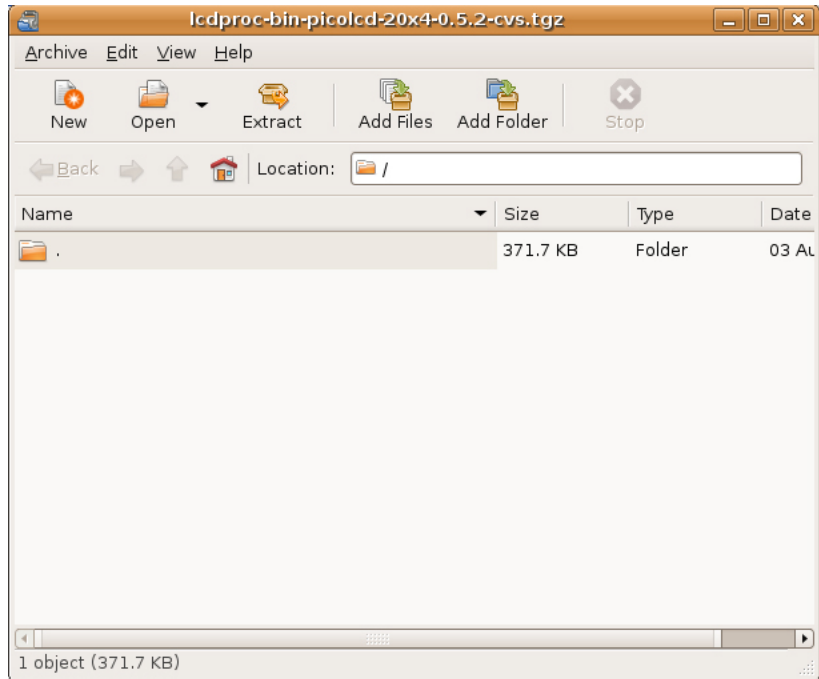
Download the Linux driver from our webpage at:
<http://www.picolcd.com/drivers/>



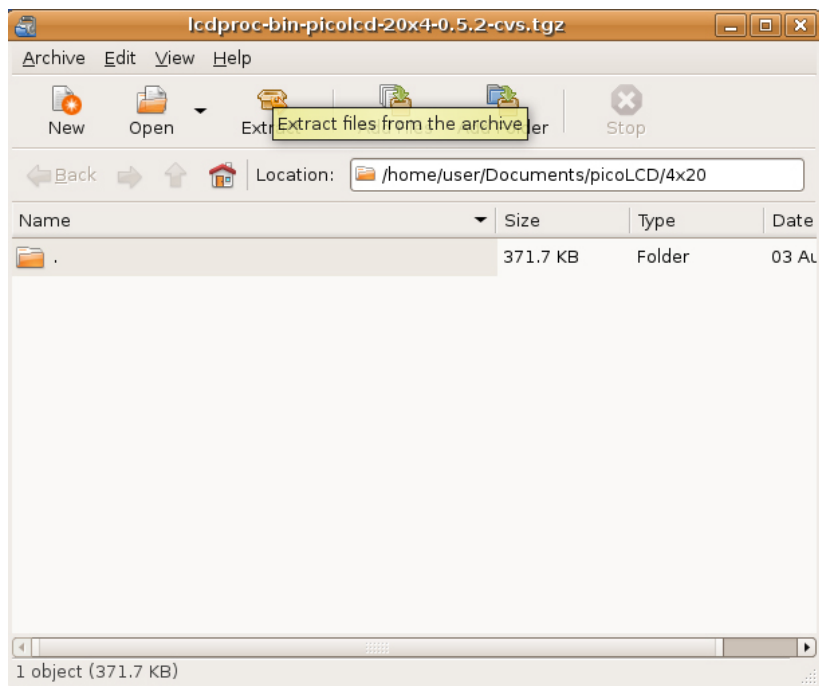
Wait for the download to finish and then double click it to open.



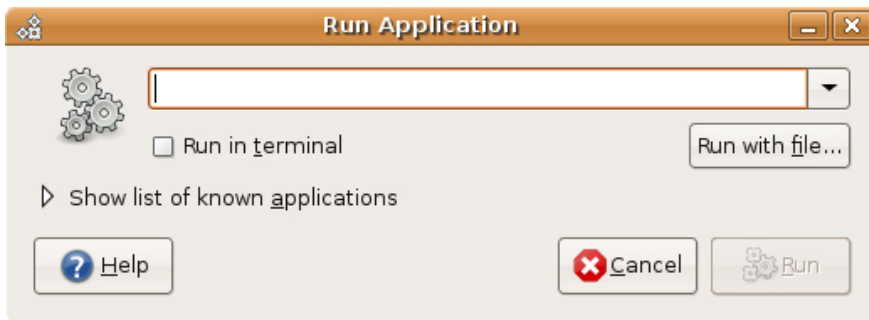
Archive Manager will show up.
If you're logged in as "**root**" just click on **Extract**.



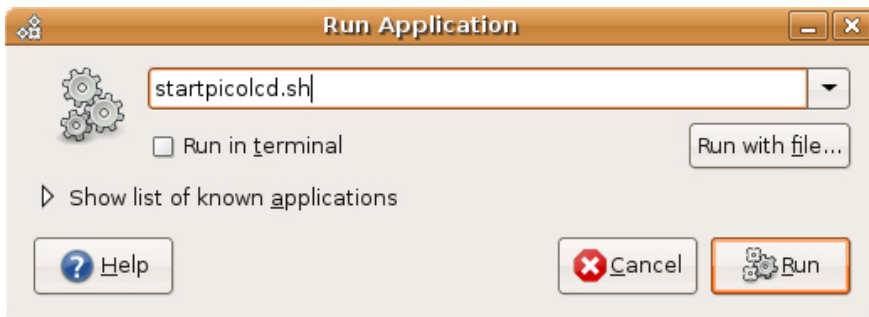
If you're **not** logged in as "root" you can change the extract location to any other folder you want on your partition.



On your Desktop press **ALT+F2**



1. If you extracted the archive as “**root**” just type in “**startpicolcd.sh**” and then click **Run**.



If you didn't extracted the archive as “**root**” click on “**Run with file...**” go browse the location and select “startpicolcd.sh” file and then click **Run**.

