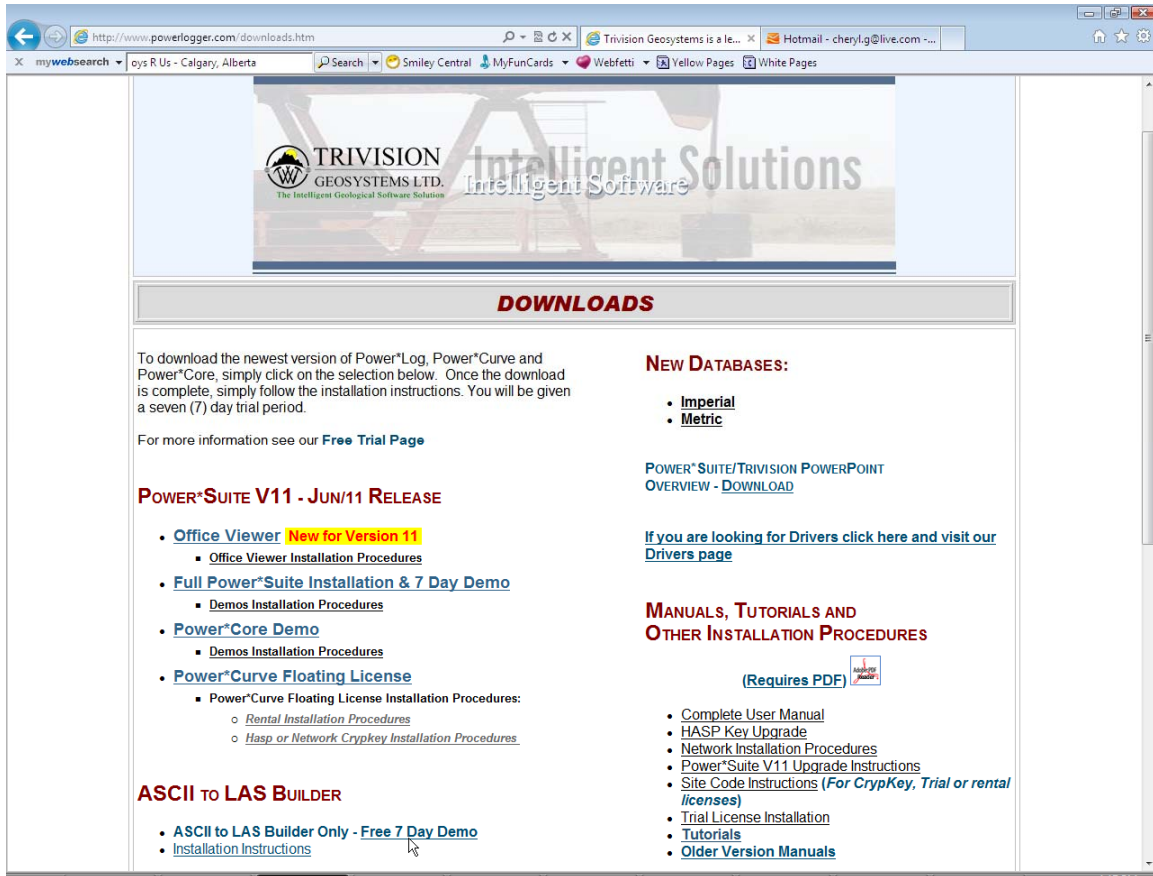
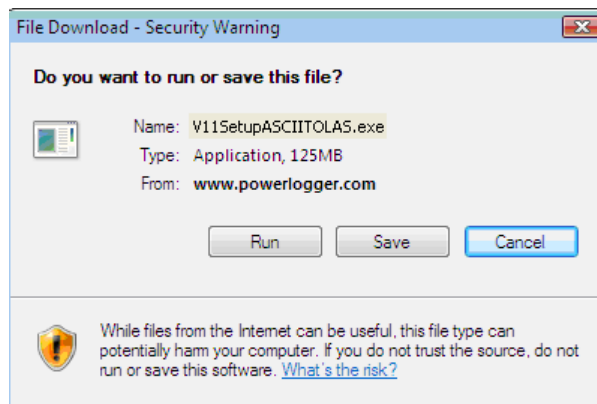
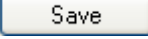


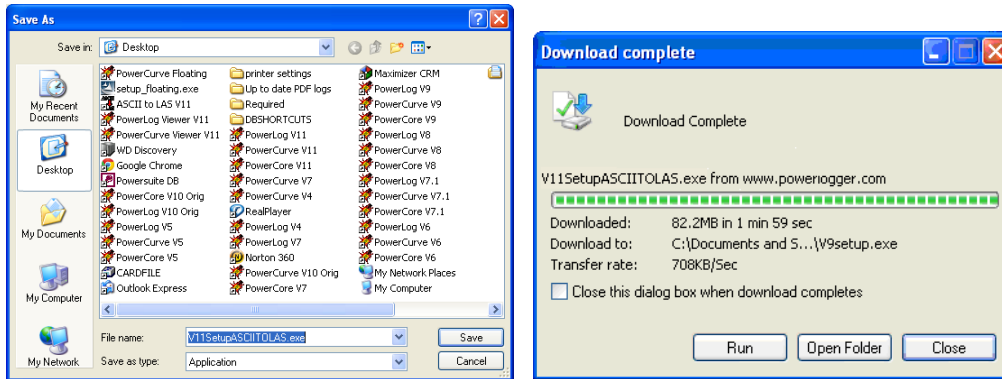
ASCII to LAS Download and Installation Procedures



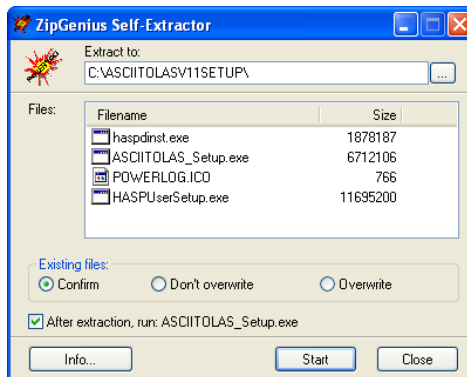
- 1.) **Click** on the ASCII to LAS Builder Only – Free 7 Day Demo from our downloads page www.powerlogger.com/downloads.htm.
- 2.) . This will activate the download file.



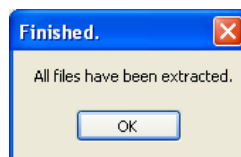
- 3.) Click on the  button the file to a location that you can find. Maybe the desktop.



- 4.) This will activate another download window indicating download is complete. **Click** on the **Run** button or if that does not work properly locate the file ASIITOLASV11SETUP.exe from your download location and double click on it. This will activate the self extractor.

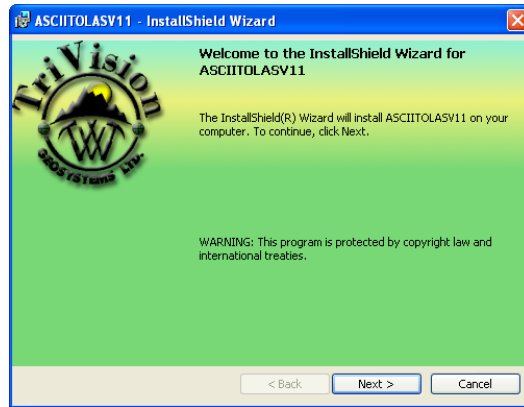


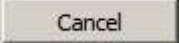
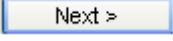
- 5.) Make sure the After extraction, run: ASCIITOLAS_Setup.exe is activate. Then **Click** on the **Start** button. Then if the files exists Overwrite the existing files and then the windows installer should take over. This will activate a message when completed that all the files have been extracted to a folder in the C drive called C:\ ASCIITOLASV11SETUP\.

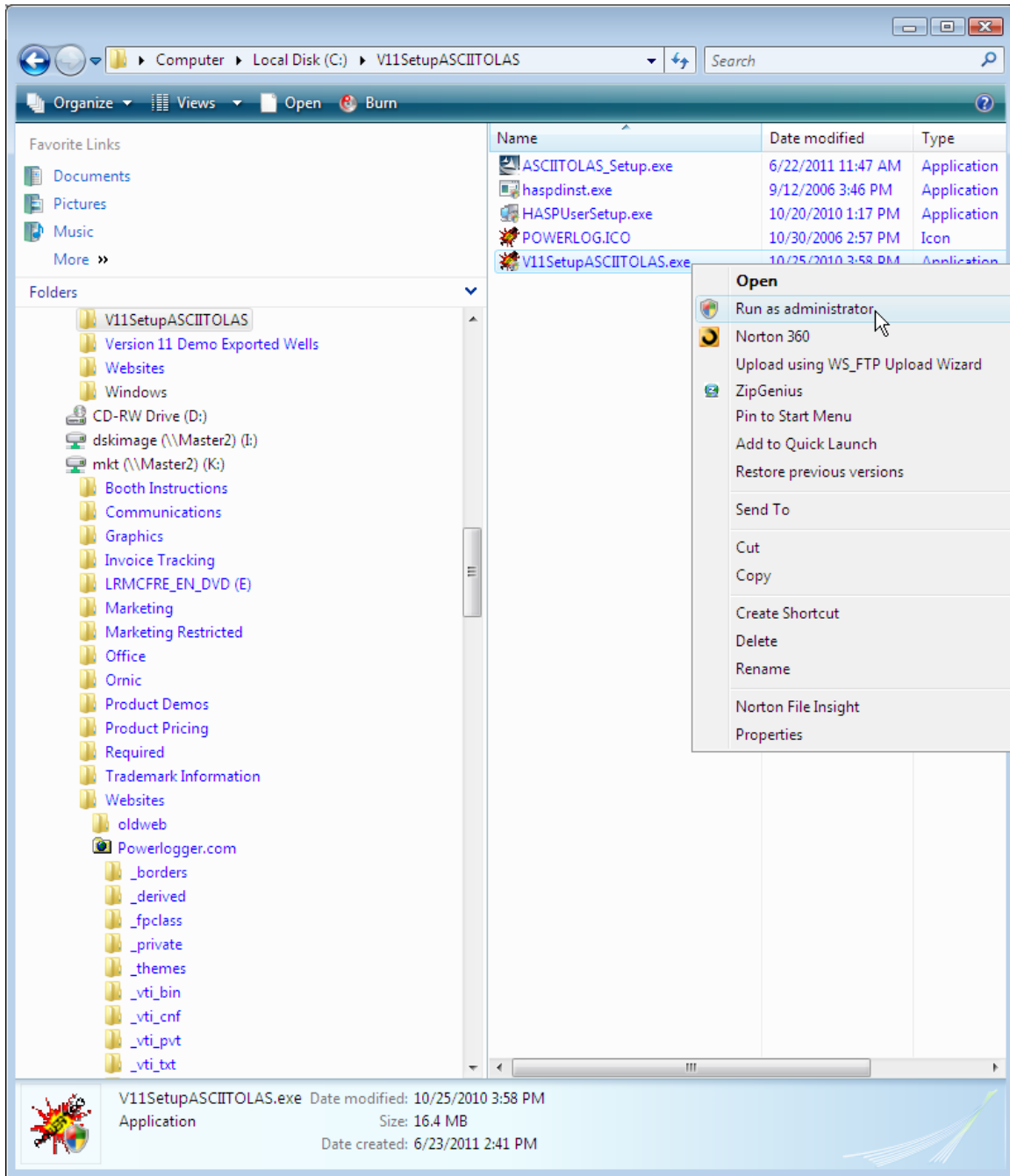



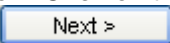
ASCII to LAS Installation Procedure

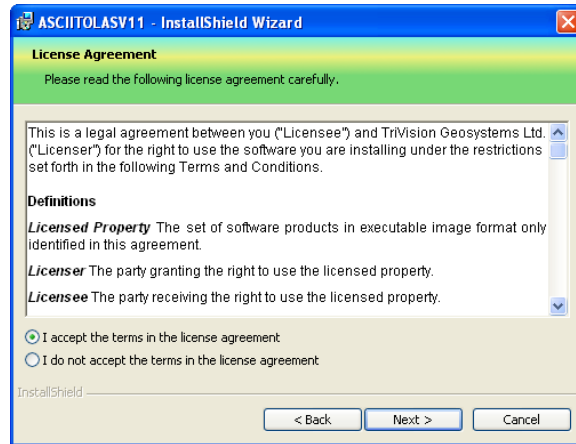
- 6.) a.) This will activate the Install Shield setup followed by the Windows Install window and the **ASCII to LAS Welcome Message Window**. if your computer is running on **XP or an older Operating System** **Click** on the **Next >** button.



- 6.) b.) If your computer is running on **Microsoft Windows 7 or Microsoft Vista operating systems** click on the  button. . **Open up the C Drive** in either my computer or windows explorer and locate the **V11SetupASCII TOLAS** folder and right click on the **ASCII TOLAS_Setup.exe** and select **Run as Administrator**. This will again activate the Install Shield setup followed by the Windows Install window and the **ASCII to LAS Welcome Message** Window shown above. Click on the  button.

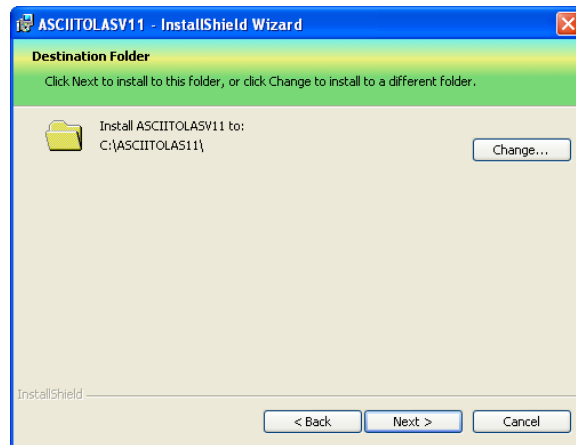


7.) This will activate the License Agreement window. **Click** on the  beside **I accept the terms in the license agreement**. Then **click** on the  button.



8.) This will activate the **Destination Folder** window with **C:\ASCII to LAS11** as the default location. **Click** on the **Next >** button.

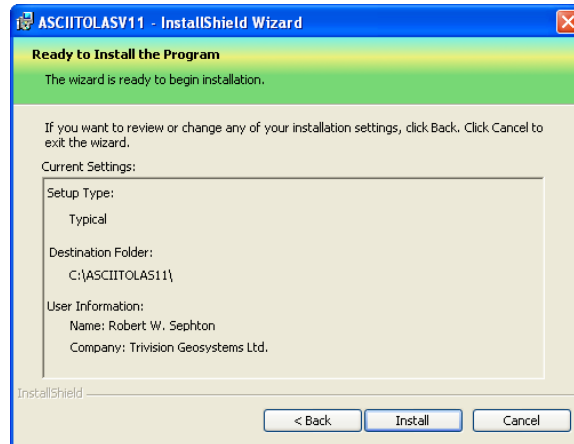
The User has the ability to change the destination folder if required by clicking on the **Change...** button. This is not recommended.



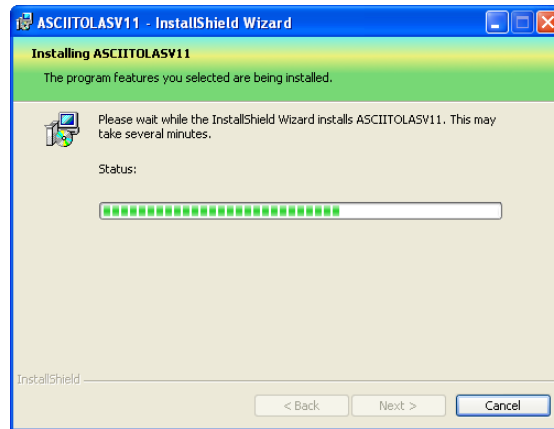
9.) This will activate the Setup for Hasp Window. If you have a Hasp USB or parallel port key and it has been activated for ASCII to LAS Version 11 **Click** on the **Next >** button. If you do not have a hasp key and you are evaluating then **Uncheck** the **Yes, I want to use a HASP key** and then **Click** on the **Next >** button




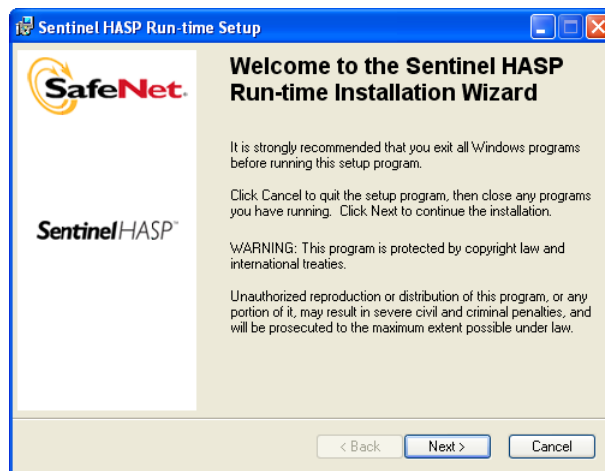
10.) This will activate the **Ready to Install** window. Click on the  button.





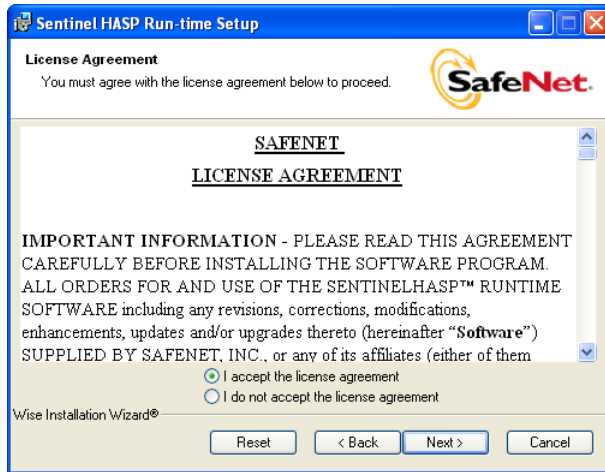
11.) Next the user will see the **Installing ASCIITOLAS11** window copying files, writing to the registry, creating desktop icons, creating start menu folder, ODBC components etc. An example of this window can be seen below.



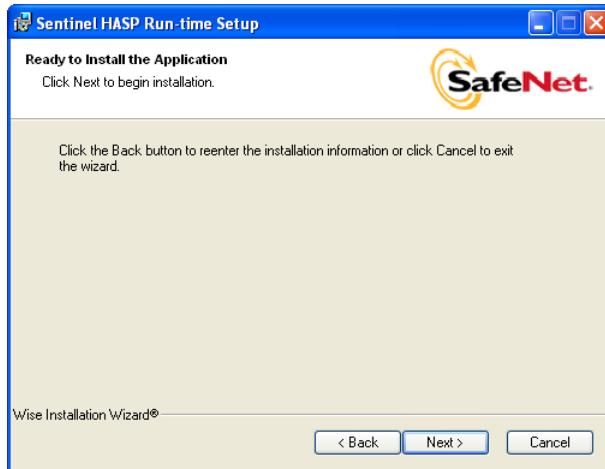
12.) This will activate the Sentinel HASP Run time Setup Welcome window. Click on the  button.



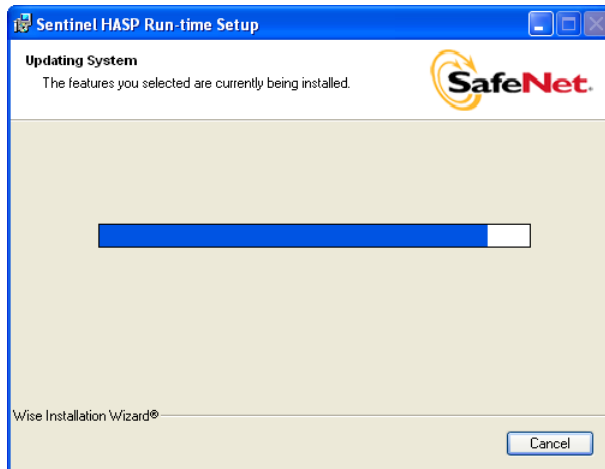
13.) This will activate the End User License Agreement for the Hasp Driver. Click on the radio button  beside **I accept the license agreement** and then Click on the  button




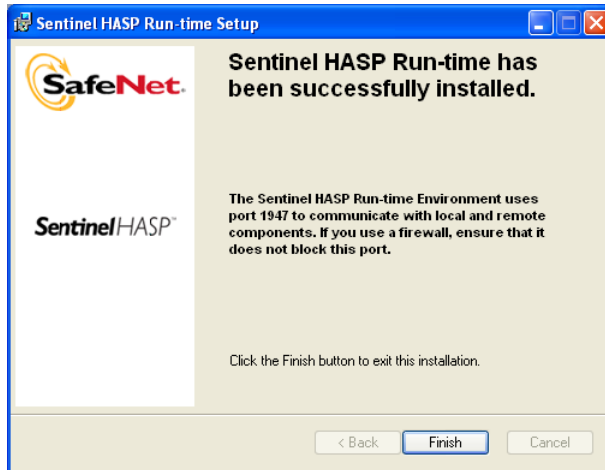
14.) This will activate the Ready to Install window. Click on the  button.




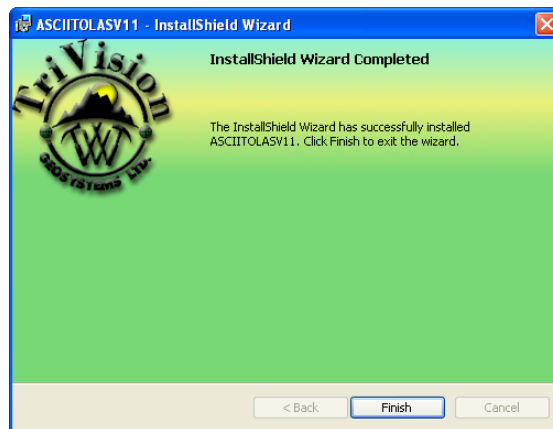
15.) This will initiate the install windows for the HASP device drivers.



16.) When the installation is complete the program will activate the Finished window. Click on the  button



20.) Once the Update Installation is complete the **Install Wizard Completed** window shown below will be activated. Click on the  button.

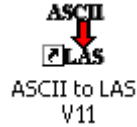



You will now have successfully installed the ASCII to LAS Builder.

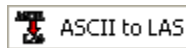
If you want to run a **trial version** of the ASCII to LAS Builder, please refer to the **Trial License Activation section** on page 5. If your trial license runs out and you want further time to evaluate refer to page 6.

ASCII to LAS Builder Trial License Activation


If you do not have a HASP USB or parallel port key for our application you will want to run a trial license. The trial license can only be run once and you will receive 7 days. If after the 7 days you wish to further evaluate our software package then you will have to proceed with the instructions on Page 6.

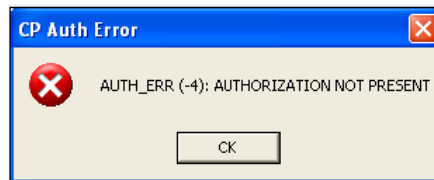



- 1.) **Double click** on the desktop Icon or click on the  **start** button and **Click All Programs** and then **click** on **ASCII to LAS V11** and then **select** the ASCII to LAS

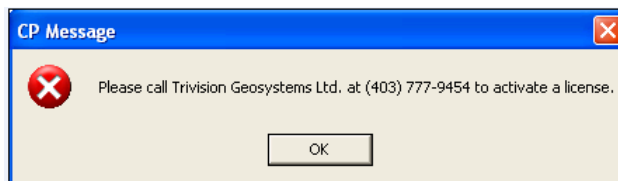


Selection.

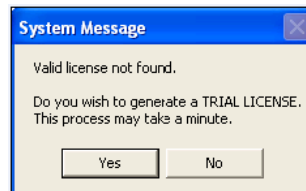
- 2.) This will activate a CP Auth Error message. **Click** on the  **button.**




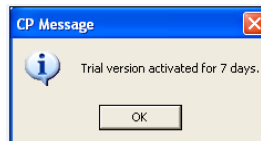
- 3.) This will activate a CP Message shown below. Note the phone number for later use. The trial license activated will be for 7 days. If you need further time to evaluate, you will have to call the phone number for more time. **Click** on the  **button.**



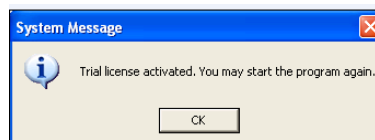
- 4.) This will activate a System Message. **Click** on the  **button.**



- 5.) This will activate a CP Message shown below. **Click** on the  **button.**



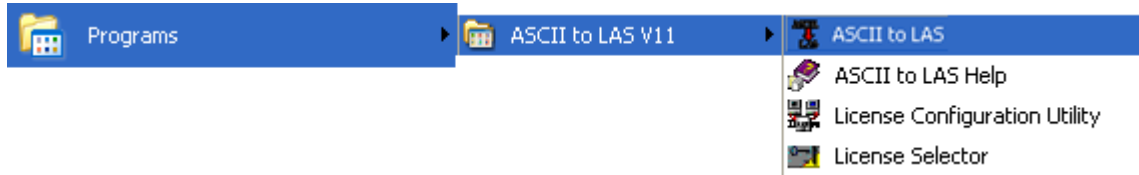
- 6.) This will activate a final System Message. **Click** on the  **button.** Repeat Step 1 to activate the program.





Crypkey Authorization for the ASCII to LAS Builder

Crypkey Authorization for the ASCII to LAS Builder

The user may need further evaluation time or they may need temporary license activation because of a malfunction HASP hardware key. To do this, proceed with the following steps.

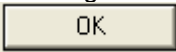


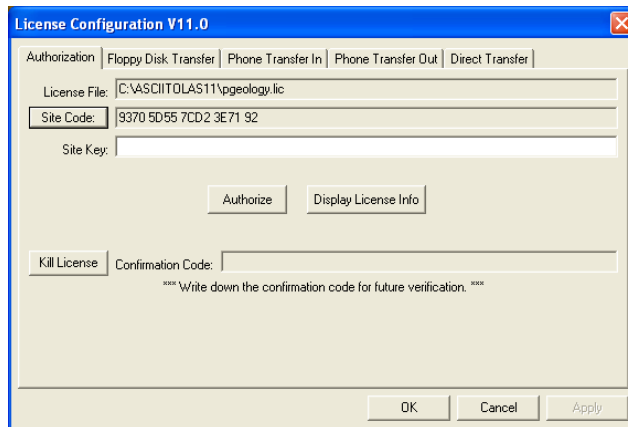
Click on the  **start** button on the toolbar and click on **All Programs** and select **ASCII to LAS V9.0**. Then, select **Utilities** and click on the  **License Configuration** selection. This will activate the Select License file window.

1.) Click on the **pgeology.lic** file name in the ASCII^ITOLAS11 folder and then click on the



Open button in the **Select License File** window to proceed.

2.) Acknowledge both the subsequent error message and the contact message by clicking on the  **OK** buttons. This will now activate the **License Configuration V11** window which will default to the Authorization Tab.




4.) Click on the  **Site Code** button within the window.

5.) This will activate a System message stating “*Site Code generation may take a few minutes.*”

Do you wish to continue?” Click on the  **Yes** button.

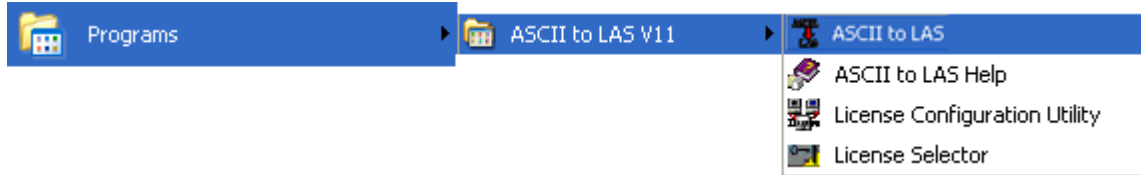
6.) The *Site Code* will be generated and can then be displayed in the *Site Code* field. This number can be written down, copied and pasted and sent to Trivision via phone at (403) 777-9454, or email at support@powerlogger.com.


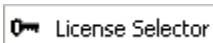
7.) Trivision will generate a *Site Key*. This number will have coded within it the number of days the program will be activated for and which modules you wish to purchase or evaluate. Type the site key number within the *Site Key* Field.

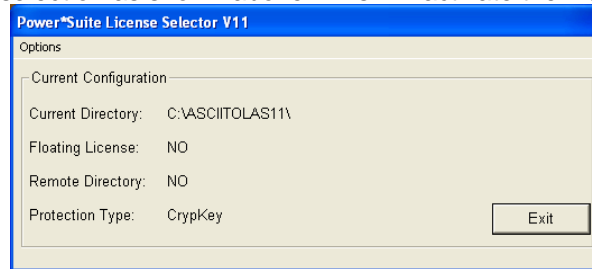
8.) Click on the  **Authorize** button. If successful you will get a message indicating so.

Hasp (Hardware Key) License Activation

To activate a Hasp (hardware) key the user must first place the Hasp (parallel port) key on the parallel port before the printer cable. If you have a USB Hasp key this must be placed on the USB port. If you have not installed the Hasp key driver on your computer you must insert the Power*Suite CD-ROM and run the executable (**HASPUserSetup.exe**) to enable the program to see the Hasp key.



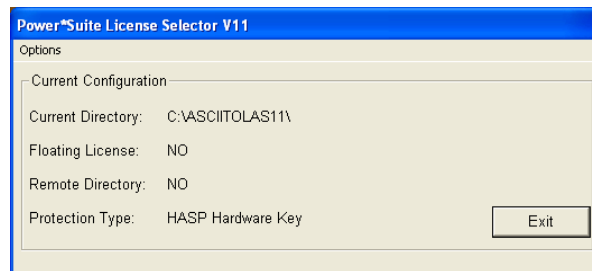
- 1.) To activate the Power*Suite License Selector **click** on the  **start** button on the toolbar and **click** on **All Programs** and select **ASCII to LAS V11**. Then **click** on the  **License Selector** selection as shown above. This will activate the License Selector window.



- 2.) **Click** on the **Options** selection to view the pull down menu.



- 3.) **Select HASP**. The Protection type should read HASP Hardware Key as viewed in the Power*Suite License Selector window shown below.



- 4.) **Click** on the  **Exit** button

You are now ready to run the ASCII to LAS builder from your Authorized Hasp Key.