

PCI_Demo Software

The Vxxx_PCI_Demo.exe file (where "Vxxx" refers to the version level of the support) is a standalone PCI Demo package that can be used with a TLA running V3.2 or later TLA Application software, or a PC running TLAVu (or TLAOffline) V3.2 or later.

To install the support, place the Vxxx_PCI_Demo.exe file on the hard disk of the computer or TLA to be used and run the program. It is a self-extracting archive that will automatically place all of its files in a folder named "PCI_Demo" off of the root directory of the hard disk. For instance, on the C: drive there would now be a folder named "C:\PCI_Demo". Using Windows Explorer go to that folder and execute the SETUP.EXE file to install the PCI_Demo support to the system.

After installation there will now be a PCI Demo RefMem (actually Saved System Setup) on the hard disk. View the data in these files as follows:

- **For TLAs**

Create a New Data Window (Window -> New Data Window), choose **Listing**, click on **Add Data Source**, then **Browse**, navigate to *C:\Program Files\TLA 700\Supports\PCI_Demo* and choose the available RefMem:

Demo.tla

PCI data

After choosing a file click on **Open**, then **Add**, **Next** and finally **Finish**. A new List window should now be visible with PCI Data.

- **For PCs running TLAVu / TLAOffline**

Start TLAVu then choose File -> Load Saved System, navigate to *C:\Program Files\TLA 700\Supports\PCI_Demo* and select the available RefMem:

Demo.tla

PCI data

After choosing a file click on **Open**, then **Yes** and the virtual TLA should now display PCI Data.

All analysis capability is available when using the provided PCI RefMem. However, PCI_Demo is a demo package and cannot be used to acquire any new PCI data or to view other PCI Reference Memories.