

Overview

The VisionTek ATI video driver SLD contains about 50 ATI video graphic components based on the VisionTek XTASY video graphics card. The components will state version 6.14.10.6414, but the actual driver version is 6.14.10.6462. Only the SLD is supplied in the ZIP file. You will need to run the installation utility to extract the driver files. Every component uses the same files. Here is the list:

ati2dvag.dll	atiiex.dll
ati2edxx.dll	atioglxx.dll
ati2evxx.dll	atipdlxx.dll
ati2evxx.exe	atitvo32.dll
Ati2mdxx.exe	ativcoxx.dll
ati2mtag.sys	ativvaxx.dll
ati3d1ag.dll	CX_13778.inf
ati3d2ag.dll	msdv.inf
ati3duag.dll	Oemdspif.dll
ATIDDC.DLL	

The SLD was created from a driver set provided with the VisionTek XTASY 9600 XT video adapter. CX_13778.INF was imported into Component Designer to create the components. If you have a different INF file or a different version of the driver, you might be able to update the components and replace the CX_13778.INF; otherwise this SLD can act as a guide.

The ATI Hotkey Poller service has been corrected in each component so the StartName in the extended properties is set to *Local/System*. The service can be disabled if desired.

Basic Component Creation steps:

1. Open Component Designer
2. Import the CX_xxxx.inf file
3. Create a repository
4. Create a package
5. Make the repository and components group members of the package
6. Associate the repository with the components
7. Modify the Hotkey Poller service as described above.

Instructions:

1. **Install** the ATI video driver on an XP Pro system to capture the files listed above.
2. **Download** the ZIP file containing the SLD.
3. **Extract** the contents of the ZIP file to your hard drive.
4. Create a new directory in the same directory as the SLD called **Files**.
5. **Copy** the extracted driver files listed above to the **Files** directory. The Repository path is relative to the SLD. The Repository has been setup so the files are one directory level below the SLD.
6. **Import** the SLD into the XPe data base using Component Database Manager.

For any questions, please contact us at www.sjmicro.com / support@sjmicro.com.