

Driver Installation Under Mac OS

1. **Step 1:** Plug in the Data Link Cable to the USB connector.

Step 2: Place the CD Driver supplied with USB Data Link into the CD ROM.

Step 3: You will find a CD icon presented on the desktop.

Double click on the “**MAC Driver.TAB**” folder to begin the installation.

See Figure 1

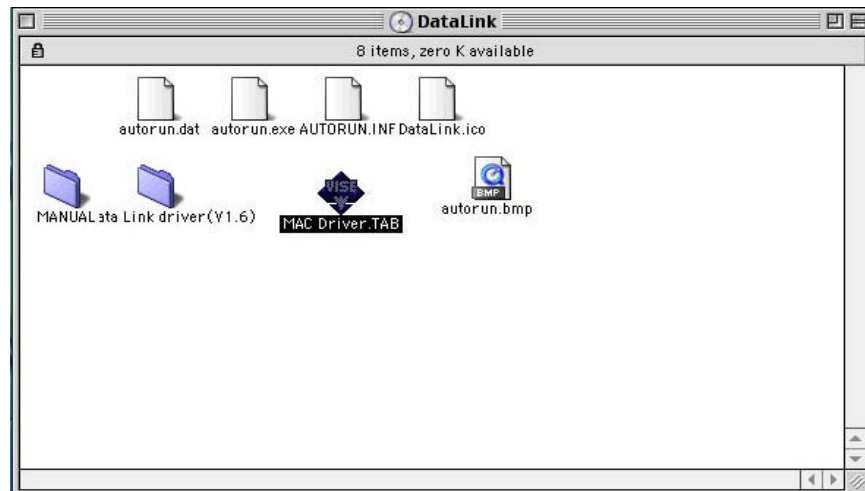


Figure 1

2. Click the install button to install. See Figure 2.

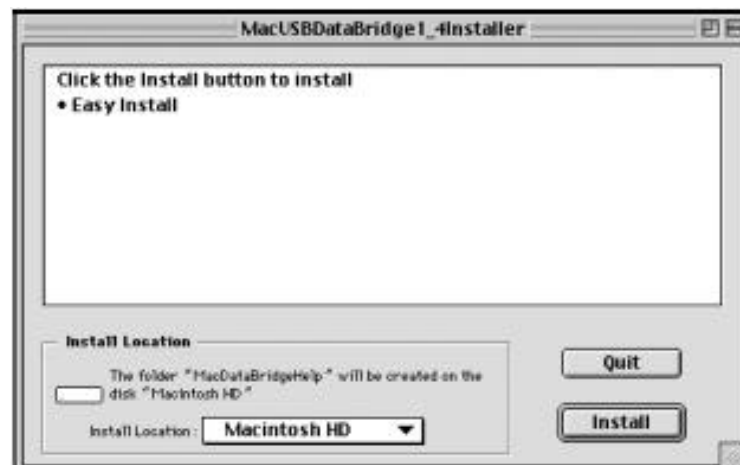


Figure 2

- When below screen appears, it means the installation was successful. Please click “Quit” button to leave the installer. See Figure 3



Figure 3

- Please return back to the desktop and double click on the “Macintosh HD” disk Then, double click on the folder “Mac USB DataBridge”. See Figure 4.

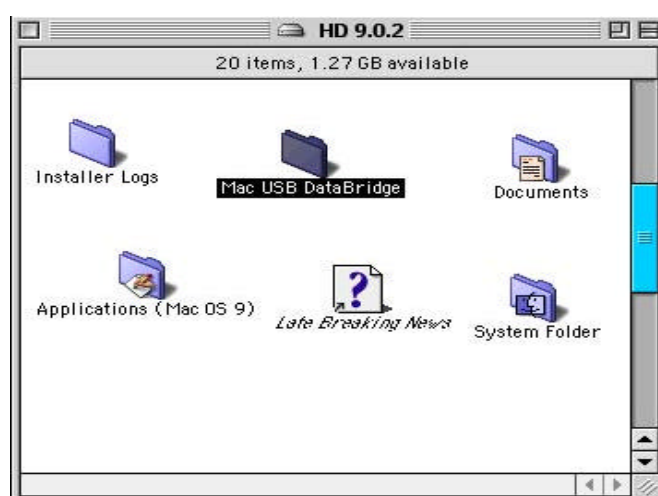


Figure 4

- Select file named “ Mac USB DataBridge PPC”

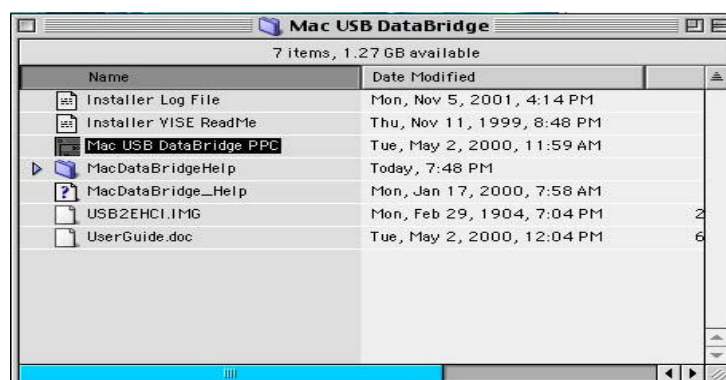


Figure 5

6. Connect cable to the remote computer. A toolbox with one green indicator and one red indicator will appear, if not, check View menu and click “Show Toolbox”. The green indicator means the cable is connected to the local computer. And the red indicator for the remote computer indicates either the cable is not connected to the remote computer or the cable is connected to the remote computer but the application is not being run. See Figure 6



Figure 6

7. Click Connect Menu, select “Local”. Open window containing the list of volumes on local computer. Choose one of the volumes and click “OK” to open it in Finder-like window for file transfer operations. See Figure 7



8. When this function is selected, Mac USB DataBridge will open dialog contains list of all disks for local machine. Mac USB DataBridge will create a client window for the selected disk. When you run the Mac USB DataBridge, this window will be created. See Figure 8

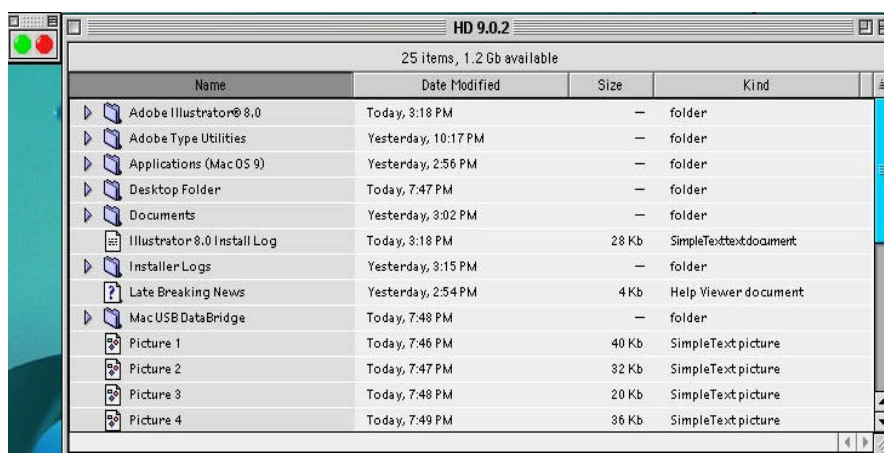


Figure 8

9. Click Connect Menu and select “Remote”. Open window containing the list of remote computers and their volumes. Choose one of the volumes to open it in Finder-like window for file transfer operations. See Figure 9

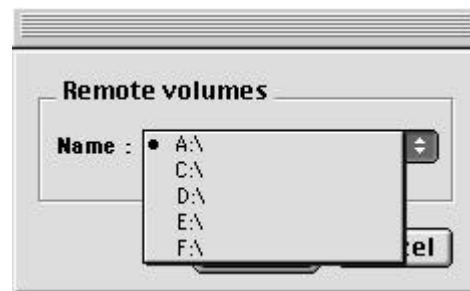


Figure 9

10. When this function is selected, Mac USB DataBridge will open dialog contains list of all disks for remote machine. Remote machine is the PC or the Mac connected by DataBridge cable. This menu is activated if the remote machine is running Mac USB DataBridge (for Macintosh) or PC-Linq (for PC) and the USB cable is plugged. See Figure 10.

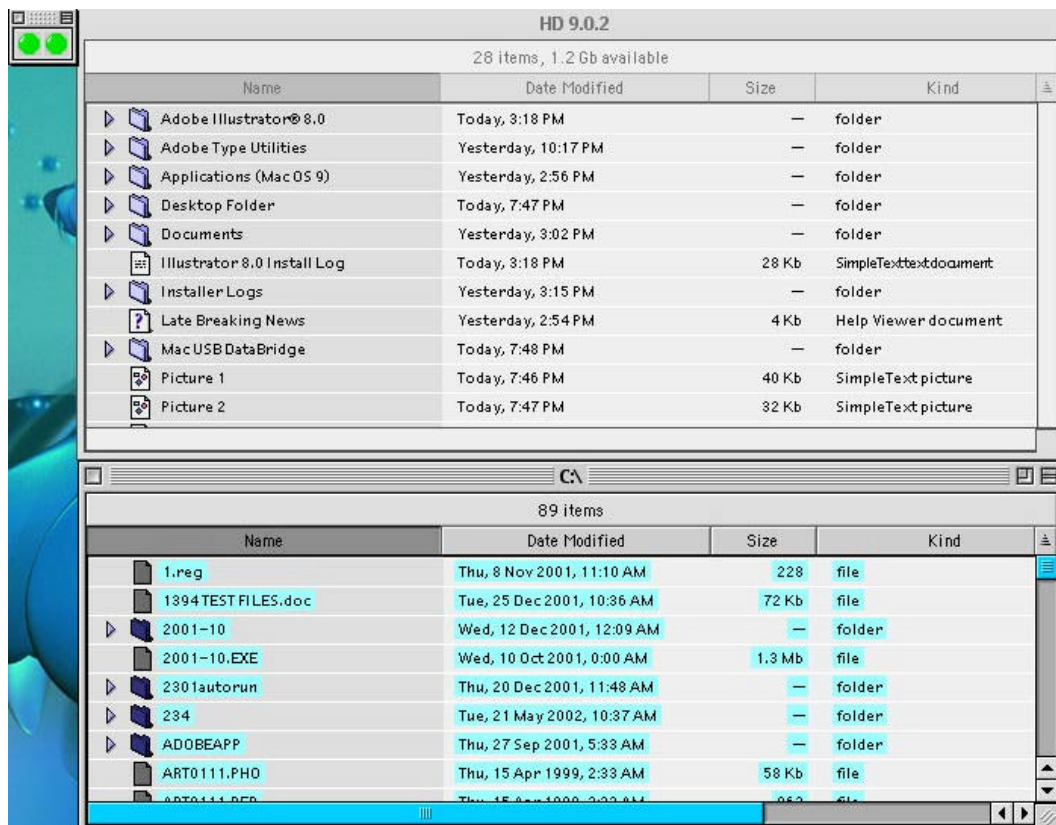


Figure 10

11. Check the toolbox, if both lamps are green you can start to perform all operations allowed in application with remote computer (copy files, create folders, remove files, and etc.)
See Figure 11



Figure 11